



Spring 2023

CLASS SCHEDULE

INVEST IN you



**Our Peer Guide team is here to support your success!
Call us at (510) 274-1550**

Photo by Cemone Harper

See page 9 for **Free Tuition** | See page 12 for **Vaccination Requirements**
Priority Registration Begins November 8 www.chabotcollege.edu/spring23



Message from the President

Welcome to our vibrant college community, one that has been part of the future of students and communities for generations! After over a year of delivering instruction to our intrepid students mostly online, we are back in full swing this spring. As Chabot President and a former teacher at the college, I treasure Chabot College as a place for gathering, for exciting presentations, discussions, and learning from the special magic of joining an in-person community of peers, teachers, and staff! While we will continue to offer any array of classes in different learning

modalities, the majority of Spring Semester will be in person, across our classrooms, our athletic fields and other outdoor venues, and in all of our service areas. We are excited to be part of to the unique community that is Chabot College, in which campus life is an essential ingredient. I urge you to look over our Spring Schedule, to see which classes and opportunities best match your pathway to achieving your dreams.

I look forward to meeting you here and encourage you to reach out to me and other faculty and staff with your questions!

Susan Sperling, Ph.D.
President, Chabot College

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CLASS SCHEDULE NOTIFICATIONS

ALTERNATE FORMAT

The class schedule is available in an alternative format. Contact the Accessibility Center for Education for more information.

- Located in Building 2400
- www.chabotcollege.edu/dsps
- 510.723.6725

CLASS SCHEDULE UPDATES

The Chabot - Las Positas Community College District reserves the right to cancel classes, to make other changes as college needs require, and to change, without notice, any of the information, requirements and regulations in this schedule of classes.

GRANTING OF CERTIFICATES AND DEGREES

Per Board Policy 4100, the District grants associate degrees and certificates to students who have successfully completed the prescribed curriculum and graduation requirements for those degrees and certificates.

PHOTOGRAPHY DISCLAIMER

Chabot and Las Positas Colleges, being non-profit California Community Colleges, reserve the right to use photography and video images of students and visitors, age 18 and older, taken on our property and at college-sponsored events for marketing and promotional purposes. Objection to the use of an individual's photograph may be made in writing to the district office of marketing and public relations, addressed to: Director, Public Relations, Marketing and Government Relations, Chabot-Las Positas Community College District 7600 Dublin Blvd., 3rd Floor, Dublin, CA 94568.

FERPA DISCLAIMER

Please see page 119 for Chabot College's FERPA policy regarding the right to inspect and review student education records, the right to request the amendment of records, and the right to consent to disclosures of personally identifiable information.

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

ADMISSIONS AND REGISTRATION

APPLY FOR ADMISSION AND REGISTER ONLINE

Apply online at: www.chabotcollege.edu

Check the email provided on your application 48 - 72 hours after applying to receive your Student ID Number (W#) from ccapply@clpccd.cc.ca.us

Complete the Student Success and Support Program (SSSP) 3 Core Services ([see page 10](#))

For SSSP assistance, visit: www.chabotcollege.edu/admissions/become-student/first-time-student.php

Log into CLASS-Web: <http://bw11.clpccd.cc.ca.us>

CHECK PRIORITY REGISTRATION DATE

Priority Registration dates are based on completing their Orientation, Assessment, and Education Plan (Three Core Services). Students who hold an Associate Degree or higher, or are only taking courses for personal enrichment or job skills, are exempt from needing the Three Core Services; however, they are invited to participate to support their success at Chabot College.

Visit the Assessment Center website for more information: www.chabotcollege.edu/counseling/assessment

Student Groups:	Completed THREE CORE SERVICES	Incomplete Core Services
CalWORKs, EOPS, DSPS, Foster Youth, Homeless, Veterans	November 8	November 17
Athletes, CIN, FYE, International, Movement API, PUENTE, RISE		
Student Senate, TRiO, UMOJA	November 10	November 17
Continuing students (by priority)	November 14	November 18
New students	November 16	November 28
Returning (former) students	November 16	November 28
On probation	November 22	
100+ DEGREE UNITS	November 22	
OPEN REGISTRATION FOR ALL STUDENTS	November 28	
Matriculating students must complete the 3 Core Services		
Concurrent Enrollment	November 30	

Concurrent Enrollment

Application due date for **Spring Concurrent Enrollment** is **January 6, 2023** ([see page 5](#)).

Drop for Non-Payment Due Dates for Spring 2023

Payment is due by **December 8, 2022** for students who registered between **November 8 - November 29**.

ACADEMIC CALENDAR SPRING 2023

January 16	HOLIDAY – Martin Luther King, Jr. (No Instruction)
January 17	Classes Start (FULL-TERM CLASSES)
January 21	Saturday Classes Begin
February 5	Last day to ADD/DROP with No-Grade-of-Record (NGR) Online (FULL-TERM classes ONLY)
February 6	Census Day (FULL-TERM classes ONLY)
February 17 – 20	HOLIDAY – President’s Weekend (no instruction)
February 22	Pass/No Pass Deadline (FULL-TERM classes ONLY)
April 1	Last day to submit Degree/Certificate Requests
April 3 – 8	SPRING BREAK (no instruction/no Saturday classes)
April 16	Last day to WITHDRAW with “W” Online (FULL-TERM classes ONLY)
May 13	Last day of Instruction for Saturday Classes
May 19	Last day of Instruction (Full-term courses)
May 20	Final Exams (Saturday Classes)
May 22 - 26	Final Examination Period
May 26	Commencement / Graduation
May 29	HOLIDAY – Memorial Day
June 4	Instructors: Spring 2023 Grades DUE by 11:00 p.m. via CLASS-Web
Week of June 12 th	Spring 2023 Grades available via CLASS-Web



CONTACT GUIDE

ACADEMIC DIVISIONS

Academic Pathways & Student Success	510.723.7565
Applied Technology & Business	510.723.6653
Arts, Media & Communication	510.723.6829
Counseling	510.723.6716
Language Arts	510.723.6804
Health, Kinesiology, & Athletics	510.723.7484
Science & Mathematics	510.723.6898
Social Sciences	510.723.6670

To access each division's website, visit:
www.chabotcollege.edu/academics

CAMPUS SAFETY AND SECURITY

Emergency Only	911
Non-emergencies	510.723.6923
Building 200	www.chabotcollege.edu/safety

STUDENT SERVICES AND COLLEGE PROGRAMS

Accessibility Center for Education (ACE)	510.723.6725
Building 2400	www.chabotcollege.edu/dsps
Admissions & Records Office	510.723.6700
Building 700, 1 st Floor	www.chabotcollege.edu/admissions
Art Gallery	
Building 1100	www.chabotcollege.edu/academics/arts-media-communications
Assessment Center	510.723.6722
Building 700, 1 st Floor	www.chabotcollege.edu/counseling/assessment
Bookstore	510.723.2650
Building 3800	www.chabotcollege.edu/bookstore
Career & Transfer Center	510.723.6720
Building 700, 2 nd Floor	www.chabotcollege.edu/counseling/transfer-center
Chabot TV 27	510.723.7604
Building 100, 1 st Floor	www.chabottv.net
Children's Center	510.723.6684
Building 3500	www.chabotcollege.edu/childrenscenter
Counseling	510.723.2642
Building 700, 2 nd Floor	www.chabotcollege.edu/counseling
Dental Hygiene Program Clinic	510.723.6900
Building 2200	www.chabotcollege.edu/dhyg
El Centro	510.723.6714
Building 700 south, 1 st Floor	www.chabotcollege.edu/student-services/el-centro
ESL Learning Center	510.723.6920
Building 100, 1 st Floor	www.chabotcollege.edu/academics/learning-connection
Extended Opportunity Programs & Services (EOPS)	510.723.6909
Building 700, 2 nd Floor	www.chabotcollege.edu/specialprograms/eops-care
Financial Aid Office	510.723.6748
Building 700, 1 st Floor	www.chabotcollege.edu/finaid
Fresh Food Pantry	
Building 3300	www.chabotcollege.edu/student-services/fresh-pantry

STUDENT SERVICES AND COLLEGE PROGRAMS (CONTINUED)

International Student Program	510.723.6715
Building 700, 1 st Floor	www.chabotcollege.edu/international
MESA Center	510.723.7265
Building 2000	www.chabotcollege.edu/academics/science-math/mesa
KCRH Radio	510.723.6954
Building 100, 1 st Floor	www.kcrhradio.com
Learning Connection	510.723.6920
Building 100, 1 st Floor	www.chabotcollege.edu/learningconnection
Library	510.723.6764
Building 100, 2 nd Floor	www.chabotcollege.edu/library
Online Services & Photo ID	510.723.6770
Building 700, 1 st Floor	www.chabotcollege.edu/onlineservices
PACE Program	510.723.2626
Building 400, 1st Floor	www.chabotcollege.edu/PACE
Performing Arts Complex	510.723.6976
Building 1300	www.chabotcollege.edu/PAC
Puente Program	510.723.7120
Building 700, 2 nd Floor	www.chabotcollege.edu/puente
Registered Nursing Program	510.723.6896
Building 2200, 2 nd Floor	www.chabotcollege.edu/nursing
Special Programs	510.723.6917
Building 700, 2nd Floor	www.chabotcollege.edu/specialprograms
Spectator Newspaper	510.723.6919
Building 2300, 2 nd Floor	www.spectator.news
STEM Center	510.723.7679
Building 3900, room 3906	www.chabotcollege.edu/STEM
Student Health Center	510.723.7625
Building 2300, 2 nd Floor	www.chabotcollege.edu/healthcenter
Student Life Office	510.723.2685
Building 2300, 2 nd Floor	www.chabotcollege.edu/studentlife
TRIO Aspire & Excel	510.723.7547
Building 700, 2 nd Floor	www.chabotcollege.edu/specialprograms/aspire
Umoja Program	510.723.2664
Building 700, 2 nd Floor	www.chabotcollege.edu/specialprograms/umoja
Veterans Resource Center (VRC)	510.723.7582
Building 2300, 2 nd Floor	www.chabotcollege.edu/veterans
Vice President, Academic Services	510.723.6627
Building 200, Room 210	www.chabotcollege.edu/academics
Vice President, Administrative Services	510.723.6994
Building 200, Room 208	www.chabotcollege.edu/administrative-services
Vice President, Student Services	510.723.6743
Building 200, Room 204	www.chabotcollege.edu/student-services
Writing & Reading Across the Curriculum (WRAC)	510.723.6920
Building 100, 1st floor	www.chabotcollege.edu/learningconnection/WRAC

For campus map, see page 128

Chabot College offers an SMS-based emergency notification service for your mobile phone. In the event of an emergency, Chabot students, staff, faculty and others will be alerted in real-time important security information. Learn more at www.chabotcollege.edu/safety



ADMISSION INFORMATION

ADMISSION ELIGIBILITY

To be eligible for Chabot College admission, the student must be at least 18 years old or have one of the following:

- U.S. High School Diploma
- General Education Degree (GED)
- California High School Proficiency Certificate

Apply online at www.chabotcollege.edu.

STUDENT	APPLICATION PROCESS
New	Apply online.
Returning	Reapply online if you last attended more than two terms ago.
International	Visit the International Student Program's website for additional application procedures. See below.
Concurrent Enrollment	See application instructions on page 5 .
Dental Hygiene	Visit the Dental Hygiene Program website for additional application procedures. www.chabotcollege.edu/dhyg
Nursing	Visit the Nursing Program website for additional application procedures. www.chabotcollege.edu/nursing

INTERNATIONAL STUDENTS



Chabot College welcomes International students! The International Student Program supports International students from admission through graduation to ensure that their experience at Chabot College and in the U.S.A. is enjoyable and successful. Chabot College offers academic and counseling services to International students. Chabot College is authorized under Federal Law to enroll

non-immigrant alien students. International students (F-1 and M-1 Visa) seeking admission to Chabot College must submit a completed International Student Application and other required supplemental application documents including a non-refundable \$100 application fee, academic transcripts or certificates, proof of English language proficiency, evidence of financial support, and health examinations. The International Student Application packet with information on the specific language proficiency requirements and alternative forms of English language proficiency accepted and amount of adequate financial support may be found on the International Student Program's website at: www.chabotcollege.edu/international.

The completed application may be then mailed, faxed, or scanned to the International Student Program Office. To be considered for admission, students must submit all required materials by the deadline posted on the International Student Program's website. Students currently studying on an F-1 or M-1 visa at another school in the United States may apply to transfer to Chabot College. Due to the visa application process at U.S. Embassies and Consulates, overseas applicants are strongly encouraged to apply as early as possible.

INTERNATIONAL STUDENT PROGRAM

Phone: 510.723.6715

Location: Building 700, 1st Floor, Room 703E

Email: [intlads@chabotcollege.edu](mailto:intladms@chabotcollege.edu)

Website: www.chabotcollege.edu/international

INFORMACIÓN DE ADMISIÓN

El sistema de Colegios Comunitarios de California ofrece una amplia variedad de opciones para todos y es por eso que los estudiantes deciden inscribirse en este sistema educativo. Algunas de las razones por las cuales los estudiantes se inscriben en el Colegio Chabot son: Para completar sus primeras 60 unidades y después transferirse a la universidad para continuar con su educación académica; para obtener una carrera corta o técnica o un certificado vocacional; para mejorar sus capacidades de lenguaje y aumentar su empleabilidad mediante el continuo desarrollo y actualización de sus competencias y habilidades de trabajo; o simplemente para aprender algo nuevo.

Es importante que la comunidad Latina continúe inscribiéndose en el Colegio Chabot. Cuando usted complete la solicitud, por favor indique que es "Hispano". Hemos tenido la oportunidad de que la población estudiantil hispana/latina en el Colegio Chabot ha alcanzado el 26%, siendo así la población étnica con mayor asistencia. Al alcanzar esta meta, el Colegio Chabot está en posición de recibir recursos monetarios para proveer más servicios como consejería, ayuda telefónica y otros servicios bilingües necesarios. Para más información, comuníquese con El Centro de Transferencia para su Carrera al 510.736.2110 o www.chabotcollege.edu/student-services/el-centro.

REQUISITOS DE ADMISIÓN

Para ser selecto de admisión el estudiante debe tener al menos 18 años de edad o cumplir con uno de los siguientes requisitos:

- Diploma de escuela preparatoria de los Estados Unidos.
- Certificado en Educación General (GED).
- Certificado de dominio de la escuela preparatoria de California.
- Si es estudiante de una escuela secundaria debe tener la recomendación de su consejero.
- Los estudiantes quizás tengan que presentar comprobante de domicilio para demostrar que han sido residentes de California por un año.
- Los estudiantes no ciudadanos quizás tengan que presentar documentos específicos para determinar si son sujetos a pagar la matrícula como "no residente" o estudiante internacional.
- Los estudiantes que son miembros de las fuerzas armadas de los Estados Unidos, estacionados en California en servicio activo tendrán el derecho de ser clasificados como residentes por un año.
- Por ley, todos los solicitantes de admisión masculinos que son registrados como estudiantes no graduados son obligados a enlistarse al Servicio Militar de las Fuerzas Armadas de los Estados Unidos.
- Los dependientes de veteranos incapacitados o fallecidos pueden ser elegibles para eliminar el costo de matrícula. Comuníquese con la Oficina de Veteranos al 510.723.7582 o www.chabotcollege.edu/veterans.

EXCEPCIÓN DE LA MATRÍCULA DE NO-RESIDENTE DE CALIFORNIA

Todos los estudiantes (a excepción de los extranjeros que no sean inmigrantes) que cumplan con los siguientes requisitos no tendrán que pagar la matrícula de no-residente en las universidades públicas del estado de California, que incluyen: los Colegios Comunitarios de California, la Universidad de California y la Universidad Estatal de California. Los Requisitos son: • El estudiante debe haber asistido a clases en una Escuela Preparatoria, Escuela de Adultos o a un Colegio Comunitario en el estado de California (pública o privada) por el equivalente a tres años o más donde puede haber aprobado un examen de graduación (por ejemplo, el GED o el examen de California High School Proficiency). • El estudiante tiene que haberse graduado de una High School de California o debe haber completado un título de Associates Degree en un colegio comunitario de California o completó los requisitos mínimos en un colegio comunitario de California para transferirse a la Universidad Estatal de California o La Universidad de California. • Todos los estudiantes que no tengan un estado de inmigración legal deben entregar una declaración por escrito a la universidad en la cual indiquen que ya han entregado una solicitud de petición para arreglar su estado migratorio o, si esto no es posible en la actualidad, que lo van a hacer tan pronto califiquen.

ADMISSION INFORMATION

VETERANS SERVICES

Chabot College offers instruction to service members, reservists, and other eligible persons under Title 38, United States Code and Department of Veterans Affairs regulations. Chabot College is also a proud participant of the Principles of Excellence Program.

Using Your Education Benefit

Veterans and dependents wishing to use their education benefit provided through the Department of Veterans Affairs must first apply for admission to Chabot College. Basic categories of education benefits include: Post 9/11 GI Bill®, Montgomery GI Bill® (Active Duty/Selected Reserve), Veteran Readiness and Employment (VR&E), and Dependents' Education Assistance (DEA). After applying for admission, follow the Enrollment Certification procedures outlined below:

1. Complete the Chabot College online orientation at www.chabotcollege.edu/counseling/orientation.php.
2. Follow Assessment and Placement guidelines at www.chabotcollege.edu/counseling/assessment.
3. Submit all official, sealed college and military transcripts along with a completed Incoming Transcript/AP Test Evaluation form available at www.chabotcollege.edu/admissions/forms.php to Admissions & Records Office.
4. Apply for VA Education Benefits online at www.vets.gov, if you haven't already done so. Submit a copy of your DD-214 and Certificate of Eligibility (COE) to cc-veterans@chabotcollege.edu
5. Develop an education plan with one of our counselors.
6. Register for classes via CLASS-Web.
7. Submit your completed Enrollment Certification Request form available at www.chabotcollege.edu/veterans/forms.php.

Military Priority Registration

Per California SB 272 and SB 361, priority registration is provided to any member or former member of the Armed Forces of the United States who has received an honorable discharge, a general discharge, or an other than honorable discharge. In addition, per SB 1456, students must have completed assessment/placement, college orientation, and developed a student education plan to receive the highest level of priority.

NOTE: Dependents of veterans do not qualify for military priority registration.

Priority registration is not an automatic process. You must complete each Student Success and Support Program (SSSP) core service (assessment, orientation, student education plan) and submit a copy of your DD-214 to the VRC (Building 2300, room 2353) or email to cc-veterans@chabotcollege.edu.

VETERANS RESOURCE CENTER

The Veterans Resource Center (VRC) provides veterans and service members with comprehensive student support such as VA education benefits, counseling, computer printing/copy resources, tutoring, and more!



Phone: 510.723.7582
Location: Building 2300, 2nd Floor
Email: cc-veterans@chabotcollege.edu
Website: www.chabotcollege.edu/veterans

CONCURRENT ENROLLMENT PROGRAM

Chabot College provides opportunities for minor students to enroll in college-level, degree-applicable courses for advanced scholastic or advanced vocational purposes.

TERM	REGISTRATION BEGINS	APPLICATION DUE DATE
Spring 2023	November 30, 2022	January 6, 2023

Eligibility

To be eligible to participate in the program, students must:

1. Have parental approval.
2. Enroll in advanced scholastic courses. Enrollment in Physical Education or basic skills courses is not allowed. (CA Ed. Code, section 48800)
3. Be pre-approved by the Principal and designee to pursue specific courses. (CA Ed. Code, sections 48800, 48800.5, & 48802)

Special Admission Procedures

Students should begin the process for concurrent enrollment early. To enroll concurrently, follow these procedures:

1. Students must first apply to Chabot College for the Spring 2023 semester at www.chabotcollege.edu/admissions/become-student. Once completed, students will receive a confirmation number and a student ID number via email within 24-48 hours.
2. Complete the Recommendation for Concurrent Enrollment form by going to www.chabotcollege.edu/admissions/concurrent
3. Students attending home school should also submit a copy of their R4 Affidavits. (CA Ed Code, section 33190)
4. Submit all required forms by **due date listed above**.
5. Following completion of your form, you will be sent an email notifying you of your Concurrent Enrollment Program admission status. If approved, you will be assigned a registration date to register for classes in CLASS-Web.

Regulations

- Concurrently enrolled students will be permitted to enroll in no more than eleven units per semester.
- Students will be treated as college students and are expected to comply with all college rules and regulations.
- At the completion of the course, student receives college credit.
- Students must arrange for their own transportation to and from the college and provide their own books, supplies, and equipment.

Fees

Enrollment fees are waived for students in the concurrent enrollment program. The Health Services Fee of \$18 for the Summer session and \$21 for the Fall/Spring semester are mandatory. Additionally, non-resident students will be assessed tuition of \$292 per unit.

For more information, please visit our Concurrent Enrollment website:
www.chabotcollege.edu/admissions/concurrent

Where to Go for Help

Visit the Student Services website for a list of campus resources you can access to resolve any issue you may experience:
www.chabotcollege.edu/student-services/go-for-help.php

FINANCIAL AID BASICS

How to Find Us

Phone: 510.723.6748

Location: Building 700, 1st Floor, Lobby

Email: cc-finaid@chabotcollege.edu

School Code: 001162

For the most current and accurate Financial Aid information, policies, procedures, dates, and due dates, visit: www.chabotcollege.edu/finaid

Need money for college?

Plant the seeds for a successful future by completing your 2022-2023 financial aid application online.



1. It's Free

Doesn't cost you anything.

Go to www.fafsa.gov or www.caldreamact.org to start.

2. It's easy

The FAFSA application has been simplified by using the IRS Data Retrieval Tool (DRT) for 2020 tax income.

3. It's fast

It takes most people just 23 minutes to complete.

4. More people qualify...

for student aid than you think.

For more information, visit:

www.icanaffordcollege.com & www.cash4college.csac.ca.gov

What is Financial Aid?

Financial aid is money provided by the Federal Government, the State of California, and administered by Chabot College to help cover costs associated with attending college at Chabot. Students at Chabot may be considered for California Promise Grant (Fee Waiver), federal/state grants, scholarship, Federal Work Study, and Direct Student Loans.

How to Apply for Financial Aid?

Each year, beginning October 1st, each student completes the Free Application for Federal Student Aid (FAFSA) or CA Dream Act Application online. The FAFSA is submitted electronically to the US Department of Education, and the CA Dream Act Application is submitted to the California Student Aid Commission, not to the Financial Aid Office (FAO). Use **Chabot's school code of 001162** so that Chabot will receive the results electronically from the federal or state processor. Students and parents use tax and income information from two years prior. (2020 for 2022-23 application)

Students (and parents) are expected to use the IRS Data Retrieval Tool to securely and accurately transfer IRS tax information to the FAFSA. Using the IRS Data Retrieval Tool increases the accuracy of financial aid awards and reduces the amount of documents required during verification with the Financial Aid Office. **See page 8 for important announcements.**

Applying early and accurately helps us process your file faster. If you miss the priority date of March 2nd, you can submit an application at a later date. However, your eligibility for aid may not be determined in time for initial semester disbursements, and you will be responsible for purchasing your own books and materials. We must receive your application before the last date of enrollment in a semester, or by due dates posted on our website.

I've Applied—Now What?

Once Chabot receives application, student visits CLASS-Web to obtain required follow up forms through provided links.

- Students selected must either verify using the IRS Data Retrieval option from the FAFSA, or submit IRS Tax Transcripts for self/spouse and/or parents.
- You must provide a photo ID each time you visit our office in person or online.
- The FAO will not make copies of tax transcripts or other documents. Please bring copies (not your originals) to our office when responding to requests for documents.
- Be prepared for 2-4 weeks for processing during our peak time (typically May-September, December-January).
- Students who complete the verification process earliest each year will be considered for limited FWS and SEOG funds.
- Priority date to submit verification for first Fall disbursement (and last Summer disbursement) is July 1 each year. Documents submitted after July 1 will be processed by date received and eligible students may not receive a disbursement until later in the semester; student will need to make alternate arrangements to purchase books and complete the semester successfully.
- Students may be required to provide official (unopened) academic transcripts from every college attended prior to Chabot.
- Please review processing details linked on website.

Once you have submitted all requested documents, your file will be reviewed and awarded as appropriate in the order paperwork is received (allow 2-4 weeks), and additional information or documentation may be requested. Disbursement of financial aid will occur only when student's financial aid file is complete, both financial and academic eligibility has been determined, student is admitted to Chabot and enrolled in eligible program of study, and class has begun. If you respond to us quickly and are eligible for financial aid, you will receive your financial aid award during first disbursements each semester.

GET OUT OF LINE, GO ONLINE

Use CLASS-Web for general financial aid information, and to check status of individual student financial aid file, awards and eligibility. See what documents are needed to process your file, holds, your eligibility for financial aid, academic progress status, and award types with amounts.

Use your Chabot PIN to access CLASS-Web. If you do not plan to attend Chabot during this academic year, please contact us in writing to cancel your financial aid application and further communication from our office.

Fraud and Abuse

The Chabot Financial Aid Office (FAO) has ultimate responsibility in awarding and disbursement of financial aid funds. In the event there are concerns about the accuracy or truthfulness about information or documents provided, the FAO will not award or disburse aid.

If it is determined that student has attempted to or received financial aid by providing false or misleading information, failure to formally withdraw when no longer attending classes, or otherwise manipulating eligibility criteria in an attempt to receive financial aid, all funds received must be repaid. The student will be referred for disciplinary action and to the U.S. Department of Education, Office of Inspector General Investigation Services for possible prosecution for fraud.

FINANCIAL AID

How Eligibility is Determined

To be considered eligible for federal and most state aid programs, a student must meet basic criteria (**See CA Dream Act if Undocumented**):

- Must have a high school diploma or GED certificate.
- Declare a major – Be admitted and enrolled as a regular student in an eligible certificate, associate degree or transfer program at Chabot. If admitted to LPC, you will not be funded by Chabot, regardless of number of classes enrolled here.
- Transfer students should select major code 4946 – Liberal Arts and Sciences Transfer if no other major applies.
- Be either a US citizen or eligible non-citizen (i.e. permanent resident, resident alien, or refugee).
- Establish financial need by FAFSA application and verification process, providing all requested documents.
- Not be in default on federal student loan nor owe repayment on federal student grant.
- Establish academic eligibility by making Satisfactory Academic Progress (SAP) according to financial aid policy, to include review of prior academic transcripts received by the college.

Your financial need is based on the FAFSA and verification documents you submit. The FAO verifies the accuracy of your application, and determines the type and amount of aid for which you qualify. The FAO will send you an email upon awarding or when awards change, referring you to CLASS-web, which will show you types and amounts of aid you are eligible to receive. See “Important Things to Know” for details, and about disbursements.

Repayment of Funds

Federal law requires students repay a portion of the federal funds received if they withdraw or stop attending before the 60% point of the term, even if the withdrawal is not determined until after the end of the term. If you cannot provide documentation from your instructors of the last date of attendance for each class, you may have to repay all grant aid received during that semester. A hold will be placed on all academic and financial aid services until repayment is made.

California Dream act

Out-of-state and undocumented students may pay CA resident tuition rates if they qualify under AB540, and may be eligible to apply for the CA College Promise Grant (Fee Waiver), entitlement Cal Grants, Chafee and other forms of CA state aid.

Citizenship Status	Complete THIS Application
US Citizen - Born in U.S. or Naturalized Citizen (Birth Certificate, U.S. Passport, Naturalization Certificate)	FAFSA
Permanent Resident (Resident Alien card)	FAFSA (Do NOT do CADAA)
Undocumented AB540 (no permanent Social Security Number, or has SS card with “valid for work only,” “not valid for employment”) – must petition A&R for AB540 classification, even if DACA status would allow for CA residency.	CA Dream App

Foreign (visa) students and undocumented students who do not qualify for AB540 are ineligible for any form of federal or state financial aid.

FINANCIAL AID APPLICATION ASSISTANCE

If you or someone you know is considering enrolling in classes, now is the time to complete the FAFSA or CADD financial aid applications.

In-Person at Online Services Building 700, Room 709

- Mondays 10:00 am – 12:00 pm
- Wednesdays 4:00 pm – 6:00 pm

Online Assistance on ZOOM

- Thursdays 2:00 pm – 4:00 pm

For more information visit

www.chabotcollege.edu/finaid/application-assistance.php.

FINANCIAL AID REFUNDS VIA BANKMOBILE

Selecting Your Refund Preference

Chabot College has partnered with BankMobile to deliver your financial aid refund. For more information about BankMobile, visit this link: <https://bankmobiledisbursements.com/refundchoices>

A Refund Selection Kit is mailed to each new student who submits a FAFSA to Chabot, via U.S. mail to the primary address on file with the college. You will also receive an email from BankMobile containing your Personal Code. Please be sure that A&R has your most current mailing address on file. The Refund Selection Kit will be in a bright green envelope with instructions on how to select your refund preference.

Refund Choices

NEW STUDENTS

Your refund choices include:

Deposit to an existing account – Money is transferred to an existing account the same business day BankMobile receives funds from your school. Typically, it takes 1-2 business days for the receiving bank to credit the money to your account.

Deposit to a BankMobile Vibe Checking Account – If you open a BankMobile Vibe Checking Account (upon identity verification), money is deposited the same business day BankMobile receives funds from your school.

RETURNING STUDENTS

If you have already selected your refund preference and are a continuing student, please ensure that you will receive your refunds on time by completing the FAFSA early, monitoring your ZoneMail and CLASS-web, and following up early with FAO to complete your file.

Verifying Customer ID Program (CIP) and Password/Pin Retrieval

There is a **dedicated (red) phone line and computer** in Online Student Services for **BankMobile customer assistance**. If BankMobile sends you a notification about certifying your CIP, follow the instructions in the email they sent you. You can send a copy of your ID or other document/s requested from you by taking a picture or by scanning it. You can then upload it directly to the BankMobile site by logging in to your account.

Password/PIN Retrieval

BankMobile has made the retrieval of your forgotten website account password and PIN much simpler. Go to www.chabotdebitcard.com and first make sure that you “reset password” if you are unable to log in. Check the email you used to select your BankMobile Refund preference and click on the hyperlink the system generates. The link they generate will allow you to automatically create a new password. For your card PIN Retrieval, upon signing into your BankMobile Account, go to “profile” and select “password/pin” to reset your pin. You will be asked to provide card information and other verifying information.



IMPORTANT THINGS TO KNOW

- Use Earlier Income Information:** Students and parents will report income information from an earlier tax year. For the 2022-23 FAFSA/ CA Dream App, students, spouse and/or parents report their 2020 income information. Use 2021 income tax info to complete your 2023-24 FAFSA or CA Dream App.
- Are you, or were you, a **Foster Youth**? Have you applied for consideration of the **Chafee Grant**, for up to **\$5,000 per year**? Check in with the Financial Aid Office. And do you know about the **Guardian Scholars Program** on campus? See Special Programs for more info.
- You may not have to submit any documentation if you were not selected for verification.
 Students must **ACCEPT** the Terms and Conditions on CLASS-Web prior to any financial aid disbursement.
- Students receive all email notifications via their **ZoneMail** email address, directing to check CLASS-Web for missing information, required verification documents, awards and adjustments to awards, and academic ineligibility. The Financial Aid Office will only respond to school issued ZoneMail regarding Financial Aid.
- SAP (Satisfactory Academic Progress)** - Academic eligibility is based on the student's academic performance: cumulative minimum 2.0 grade point average and 67% completion rate, and up to 150% of your program length in attempted hours, which may include units from prior colleges.
- Pell Lifetime Eligibility Used (LEU)** Federal regulations limit students to a lifetime maximum Pell Grant of 12 semesters / six years or full time equivalent (600%) at any community college, vocational school or four year/bachelor program. Once you reach the 600% Pell LEU, you will be ineligible for any additional Pell Grants. Log into NSLDS using your FAFSA ID and view your LEU, on the Financial Aid Review page.
- What this means for you:** You must plan now for your future, especially if you plan to transfer to a four year college for a Bachelor's degree. The six year limit is a lifetime limit, regardless of completion of your academic goals or Bachelor's degree. This regulation is in effect even if you have had an appeal approved after failure to meet academic progress, it supersedes any prior offer of aid/award, and the Department of Education allows for no appeal or exception. If you do not wish to receive any additional Pell Grant at Chabot, complete the Lifetime Pell Eligibility Acknowledgement form, found online at www.chabotcollege.edu/finaid.
- Loss of Fee Waiver** - Community colleges are required to place students on college academic probation who, after attempting at least 12 semester units, either have a grade point average below 2.0 or receive a "Withdrawal," "Incomplete," or "No Pass" grade on 50 percent or more of total attempted units. Students placed on probation for two consecutive semesters lose their priority registration status and their fee waiver. Those students who lose their fee waiver can regain eligibility when they are no longer on probation.
- Part Time Enrollment / Disbursements** - Student aid awards are displayed assuming full time enrollment. A student may be eligible for aid if enrolled part time, and disbursements are prorated for actual enrollment. A student must be enrolled at least half-time to be considered for student loans, FWS, SEOG, and Cal Grant.
- 2nd Disbursement** - Enrollment will be frozen at the time of the 2nd major disbursement each semester, and 2nd disbursement amounts will be adjusted for changes in enrollment. Per federal regulation, no additional disbursement will occur for units registered for after this date.
- Late Start Classes** - Disbursement for late start classes will occur the next scheduled disbursement following the start of class. A student must be registered for those units prior to the scheduled 2nd disbursement.
- Loans** - Loans are not automatically included in the packaging process, and applications are available only upon request at the Financial Aid Office. The lender for the Direct Loan Program is the Department of Education, and loans are limited based on multiple academic criteria and accumulated loan debt. Required loan counseling and master promissory notes are completed by the student online.
- Students** lose eligibility for subsidized loans once they have reached 150% of their program length. Any student will become responsible for all interest on prior subsidized loans, if they did not complete the program of study for which they received the loan funding within 150% of their program length, regardless if applying for additional loan funds. Prior school academics and loan history will be considered by the Department of Education, who makes determination.

For information and links to Dream App and Dream Team, visit:
www.chabotcollege.edu/finaid/steps.php or www.chabotcollege.edu/dreamers

FINANCIAL AID

CAL GRANT: FREE CASH FOR COLLEGE

March 2, 2023 is the priority deadline for submitting your FAFSA or CA Dream Act Application (CADAA) and verified GPA to be considered for Cal Grant award. If you missed this deadline and are attending a community college, you have until **September 2, 2023** to apply.

You may receive up to:

- **\$6000 in Cal Grant A access amount for a verified Student with Dependents ***
(Regular Cal Grant A is not available for California Community College students because it is specifically for tuition only and we do not charge tuition for CA residents)
- **\$1648 in Cal Grant B or \$6000 for a verified Student with Dependents ***
- **\$1094 in Cal Grant C or \$4000 for a verified Student with Dependents ***

* Students must certify in their Webgrants for Students account that they have a dependent under the age of 18. Check your account at mygrantinfo.csac.ca.gov for your award information.

Cal Grant for full-time students:

The Student Success Completion Grant (SSCG) is designed to encourage California Community College students to complete their degree or certificate on time. If you are receiving a Cal Grant B or C and:

- If you attend at least 12 units required to complete your declared program of study in Fall/Spring semester, you could receive \$2,596 per year in SSCG.
- If you are enrolled in 15 or more units required to complete your declared program of study, you could receive an additional \$5,404 per year with the SSCG, for a total of \$4,000 for the semester or \$8,000 for the year.

The Counseling Division advises students on taking the courses needed to complete declared major.



THE CHABOT COLLEGE PROMISE: FREE COLLEGE TUITION

No Enrollment Fees for 2022-2023

Requirements for Spring 2023 Consideration

- ★ The office must receive your FAFSA or Dream Act Application by the **January 1, 2023** priority date.
- ★ Must enroll in **12 or more units per semester** Spring 2023.
- ★ Must not have attended any other institution of higher education.
- ★ Must be a California resident or AB 540 student.
- ★ Must complete all three steps of the Student Success and Support Program before Spring 2023 classes begin:
 1. Online Orientation: www.chabotcollege.edu/counseling/orientation.php
 2. Guided Self Placement for Math and Informed Course Selection for English www.chabotcollege.edu/counseling/assessment/placement-incoming-freshmen.php
 3. First Semester Planning Session offered through the Assessment Center: www.chabotcollege.edu/counseling/assessment
- ★ There is no income requirement.
- ★ There is no minimum high school GPA requirement.

How Does It Work

- ★ Apply to Chabot College at www.chabotcollege.edu/admissions/apply.php
- ★ Meet all Chabot College Promise Program requirements (above)
- ★ Incoming students completing the previous steps will automatically be considered for the Chabot Promise, and will receive either:
 1. The College Promise Grant (based on income eligibility); OR,
 2. Chabot College Promise Program will pay for their enrollment fees/tuition (not campus based fees for health, activities, or parking).

What Does it Cover?

The Chabot Promise will cover the \$46 per unit enrollment/tuition fee at Chabot College only. Students are responsible for any books, supplies and materials fees that a class requires, as well as other non-tuition fees. See our cost of attendance (www.chabotcollege.edu/admissions/cost-payment).

Students may also receive additional financial aid by applying through the FAFSA or CA Dream Act Application, and submitting required documents posted in students' CLASS-Web under the Student Services/Financial Aid menu or via Zonemail.

Chabot Promise students will also receive priority consideration for our large variety of Special Programs and Services.



STUDENT SUCCESS & SUPPORT PROGRAM

MATRICULATION SERVICES UNDER THE STUDENT EQUITY AND ACHIEVEMENT (SEA) PROGRAM

Get a Strong Start at Chabot College!

“Matriculation” means a process that brings a college and a student into an agreement for the purpose of achieving the student’s educational goals and completing the student’s course of study. The agreement involves the responsibilities of both parties to attain those objectives through the college’s established programs, policies, and requirements. Matriculation Services include implementation of orientation, counseling and advising, referrals to student support services, and other education planning services needed to assist a student in making informed decisions about their educational goal.

Priority Registration will still be established by completing the following services:

1. Online Orientation

Matriculation Services offer an online orientation to help with the transition to Chabot College for all students. The online orientation introduces students to the school’s programs, services, academic regulations, expectation, campus facilities, and student life.

To complete the online orientation, please visit www.chabotcollege.edu/counseling/orientation.php.

2. Assessment and Placement

Register for Math and English Classes

See page 17 for more information. For assistance, please contact the Assessment Center www.chabotcollege.edu/counseling/assessment

English as a Second Language

Chabot offers credit and noncredit ESL classes in Reading, Writing and Grammar as well as listening and speaking skills. We have 5 levels (High Beginning, Low Intermediate, Intermediate, High Intermediate and Advanced). We do not have total beginner classes at Chabot.

If you want to start in the first level, high beginning, you can skip the placement test and register for classes (ESL 210, 220 and 230) or go to class and get help from the teacher. For all other levels, you need to make an ESL placement appointment. At the appointment, you will take a placement test of reading, vocabulary and grammar called the CELSA, learn more about the class levels, and decide on the best classes for you.

Schedule your online or on-campus ESL assessment at: www.chabotcollege.edu/counseling/assessment/placement-esl-students.php

3. Student Educational Plan (SEP)

New, first time incoming college students should attend a First Semester Planning (FSP) session to create an abbreviated, one-semester Student Education Plan (SEP). The SEP is a plan of the classes you will take during your first semester that will start you on the right path toward your educational goal. Visit www.chabotcollege.edu/counseling/fsp to schedule your session.

For more information on Priority Registration, please visit www.chabotcollege.edu/admissions/become-student/first-time-student.php

PSCN DEGREES AND CERTIFICATES

Psychology-Counseling offers the Associate in Arts degree (AA), Associate in Science degree (AS), Certificate of Achievement (CA), and Certificate of Proficiency (CP) in the following:

- AS in Human Services
- AA in Liberal Arts
- AS-T in Social Work & Human Services
- CA in CSU GE Breadth
- CA in IGETC
- CA in Behavioral Health

Review the Chabot College Catalog for more information or visit www.chabotcollege.edu/counseling/pscn-courses.php.

Additional Ways to Support Your Student Success

We suggest taking these classes to support your academic success in your first year! Psychology-Counseling classes (PSCN) apply counseling theory and practices to the realities of academic success, career-life planning, and being a productive member of a diverse community: **PSCN 10, 12, 15, 18, 20, and 23**. If pursuing Human Services AS degrees and certificates or Psychology, Sociology or Social Work as possible majors, consider taking: **PSCN 1, 2, 5, 13, and 95/96**. PSCN classes are (1) taught by counseling faculty, (2) AA/AS degree-applicable and CSU transferable, and (3) designed to help you succeed.

Contact Dara Greene at dgreene@chabotcollege.edu for more information.

Psychology-Counseling Course Offerings

CLASS	DESCRIPTION
PSCN 2 3 units	Introduction to Case Management for Human Services: Introduction to case management theory, models and techniques. Multicultural issues affecting case management theory. Emphasis placed on case management philosophy, ethical issues, concepts and practices. Analysis of needs, documentation and confidentiality and individualized client plan development. Prerequisite: PSCN 1 grade of “C” or higher
PSCN 4 3 units	Multiethnic/Cultural Communication: Exploration of intercultural and interethnic communication behavior of individuals in relationships and/or groups, personal identity formation in the American context, historical development of culturally influenced communication styles, and evolution of new, American inter- and intra-group communication.
PSCN 5 3 units	Intro to Social Work and Human Services: Introduces students to the human services field. Includes history, ethics, values, and principles of human and social services.
PSCN 10 2 units	Career & Educational Planning: Explore career development by looking at your interests, values, needs and skills. Designed to assist in making decisions about your career and educational plans.
PSCN 11 2 units	Interpersonal Relationships: Exploration of behavior in interactions with others. Improving interpersonal relationships to benefit academic, career, and personal development.
PSCN 13 3 units	Multicultural Issues in Contemporary America: Focus on improving understanding of other cultures and how those cultures impact American lifestyle.
PSCN 15 2 units	College Study Skills: Review study skill techniques to improve success in college and earn better grades.
PSCN 18 1 unit	University/Transfer Planning: Resources and planning process needed to ease transition from community college to a four-year college or university.
PSCN 23 3 units	College Readiness: Develop critical thinking and problem-solving skills that support adjustment to college. Learn about academic success strategies, campus resources and educational planning through self-reflection.
PSCN 30 3 units	Life Transitions: Enhance knowledge, skills and abilities to effectively navigate the transitions encountered throughout life, such as graduating from high school, entering the world of work, becoming a parent, changing careers, entering or loss of a relationship and other major life changes. Centers on personal health, family life, community life and career development. Provides the opportunity to develop a positive self-concept, independence and positive attitude while also practicing skills to grow with change and maintain a positive lifestyle. Promotes and supports developing holistic well-being.

STEPS TO GETTING STARTED



Apply For Admission



Apply For Financial Assistance



Complete Assessment



Complete An Online Orientation



Complete Your Student Education Plan



Register For Classes and Pay Fees



www.chabotcollege.edu/admissions/apply.php

VACCINATION REQUIREMENT

VACCINATION INFORMATION

For the Spring 2023 semester, we will offer courses on campus as well as online and in hybrid modalities. The Chabot-Las Positas Community College District Board of Trustees adopted a policy that all students attending classes, programs, using services or participating in any activity on any campus or otherwise in person **must be fully vaccinated against COVID-19**. The Chabot-Las Positas Community College District will determine if the mask mandate will still be in place when indoors in any campus or district facility before the term begins and will notify students accordingly via email and the college website.

Students who are taking in-person classes or who need to come to campus for any reason (to access tutoring, student services, the Library, STEM Center, CTE, etc.) are required to submit proof of vaccination via CLEARED4.

Students must have their vaccination information or exemption approved before becoming eligible to register for in-person classes. Medical or religious exemption forms are available from the Office of Student Services.

Students attending online-only classes for the Spring 2023 semesters and who will not be visiting campus for any reason, are not required to upload their vaccination information.

Please do not delay getting vaccinated as the college(s) may need additional time to process and verify vaccination status.

Prior to your registration appointment date, you will receive an email from CLEARED4 with directions on how to upload your vaccine verification. Three options will be offered for submitting proof of vaccination:

- **Option 1:** Upload a photo or scanned copy of completed CDC COVID-19 vaccination card for either Johnson & Johnson, Moderna or Pfizer vaccinations.
- **Option 2:** Upload your digital vaccination record (typically a JPG or PNG file), which you can obtain at myvaccinerecord.cdph.ca.gov.
- **Option 3:** Connect health data through CLEARED4 to your Electronic Health Record (EHR) provided by your insurance and/or health care provider.

If you are vaccinated, please submit your vaccination information to the CLEARED4 link in CLASS-Web or from the CLEARED4 email.

If you are not getting vaccinated before your registration opens, you will not be allowed to register for in-person classes or allowed on-site access to any college campus or district facility.

If you are approved for an exemption from vaccination, you will be required to wear a well fitted KN-95 mask while on-site at any college campus or district facility. You may also be required to provide a weekly negative COVID-19 test result. To submit a request for an exemption please contact the Office of Student Services.

- cc-vaccinationreg@chabotcollege.edu
- 510.723.6743

COVID-19 vaccination is free to all regardless of immigration or insurance status. For more information on vaccination clinics near you and to make an appointment please visit myturn.ca.gov.

Your safety is our priority, and we want you to be successful at Chabot College. We look forward to seeing you on-site or online soon. Please continue to check your student email and your spam folder for the CLEARED4 email and more information. Thank you for your participation in keeping a safe campus environment.



Protect yourself.

Protect your peers.

COVID 19 VACCINATION IS REQUIRED for all students attending in-person classes for Spring 2023.

All students accessing in-person classes, events, and services must show proof of vaccination before registering for classes.

Get Connected!

You now have the option to download a brand new Chabot app to your smartphone to help connect you to campus services, information, clubs, special programs, athletics, events, and more! The app is called *ChabotGo!* and you can download it from your app store now!



Android Version
bit.ly/ChabotGo_android



iOS Version:
bit.ly/ChabotGo_ios



REGISTRATION PROCEDURES

COURSE POLICY

The policy of this district is that, unless specifically exempted by statute or regulation, every course, course section, or class, reported for state aid, wherever offered and maintained by the district, shall be fully open to enrollment and participation by any person who has been admitted to the college(s).

ADDING CLASSES

Students may attempt to add into open full-term classes during the registration period prior to the start of instruction. Follow the steps below to add a class:

1. Go to www.chabotcollege.edu.
2. Login to CLASS-Web.
3. Select the *Student Services* tab.
4. Click the *Registration* link.
5. Click the *Add/Drop Classes* link.
6. Select the term and click the *Submit* button.
7. Enter the course registration number (CRN).
8. Click the *Submit Changes* button.

Students who are on the Waitlist and wish to add should attend their first class. Instructors will issue add authorization numbers to students in order that they appear on the Waitlist. After Waitlist students have been accommodated and instruction has begun, other students may attempt to add into a class by obtaining an add authorization number from the instructor.

Students who have received an add authorization number from the instructor may then add the class via CLASS-Web or The Zone. The student must add the class by the add due date.



Admissions & Records Office

Phone: 510.723.6700
Location: Building 700, 1st Floor, Lobby
Email: ccarcom@chabotcollege.edu
Website: www.chabotcollege.edu/admissions

DROPPING CLASSES

Students are responsible for dropping or withdrawing from classes. Failure to follow the withdrawal procedures may result in a grade of “F” or “NP.”

Students who drop before the drop with No Grade of Record (NGR) due date will not have a grade appear on their transcript.

Use CLASS-Web to drop any classes. If a class is canceled or a drop occurs before the drop with NGR due date, the student may apply for a refund through the Admissions & Records Office.

CLASS WITHDRAWAL

Students are responsible for dropping or withdrawing from classes. Use CLASS-Web to withdraw from classes prior to the “W” due date. “W” grades are subject to all fees and/or tuition. “W” grades do not affect students’ GPA. Excess “W” notations, however, may result in poor progress or dismissal status and may affect financial aid, athletic eligibility, veterans education benefits or priority registration.

Note: Instructors have the option of dropping students who (a) do not attend either of the first two class meetings or (b) have excessive absences (four consecutive or six cumulative instructional periods).

COMMON REGISTRATION ERROR MESSAGES	
EXCESS UNITS	Students are eligible to take up to 18 units. If a student wishes to take more than 18 units he/she must consult with a Counselor.
CLASS OVERLAP	If a class overlaps with another class, the student must request a <i>Class Overlap</i> form at the Admissions & Records Office. The form must be completely filled out by the instructor and signed off by the Dean. The student must then return the completed form to the Admissions & Records Office (ccarcom@chabotcollege.edu).
REPEAT LIMIT EXCEEDED	The student must consult with the Counseling Division. (Refer to page 22 for more information.)
PREREQUISITE NOT MET	The student must consult with the Counseling Division. (Refer to page 22 for more information.)
MAJOR RESTRICTION	The specific class CRN you selected is designated for students in that special program (PACE, Puente, Umoja, etc.). Students who are not in a special program should either apply to the program or register for a different class section.

CHECK CLASS DROP, PASS/NO PASS, AND WITHDRAW DUE DATES

1. Log into CLASS-Web.
2. Select the *Student Services* tab.
3. Click the *Registration* link.
4. Click the *Check class deadlines* link.
5. Enter the CRN.

California College Promise Grant Requirements (B.O.G Fee Waiver): Community colleges are required to place students on probation who, after attempting at least 12 semester units, either have a grade point average below 2.0 or receive a “withdrawal,” “incomplete,” or “no pass” mark on 50 percent or more of total attempted units. Students who are placed on probation for two consecutive semesters lose their priority registration status. **Students will also lose their California College Promise Grant if they have been on college probation for two consecutive semesters. Those students who lose their California College Promise Grant can regain eligibility when they are no longer on probation. To appeal loss of California College Promise Grant, please visit the Counseling Division to complete the Loss of California College Promise Grant Appeal Petition.**

FEES AND REFUNDS

FEE	AMOUNT	DESCRIPTION
ENROLLMENT	\$46 per unit	The enrollment fee for all students, except those exempt by law, is \$46 per unit.
NON-RESIDENT TUITION	\$292 per unit	Non-residents of California are required to pay a tuition fee of \$292 per unit in addition to the enrollment fee and campus-based fees.
INTERNATIONAL STUDENT TUITION	\$292 per unit	The tuition fee for international students, nonimmigrant aliens or students on other types of visas is \$292 per unit in addition to the enrollment fee and campus-based fees.
HEALTH SERVICES	\$21 per semester	The Associated Student Body adopted a mandatory health service fee of \$21 (Fall and Spring) and \$18 (Summer) assessed to students to support health services for enrolled students.
STUDENT REPRESENTATION FEE	\$2 per semester	Students are charged a fee of \$2 per semester to support student advocacy activities at the state-wide level. To opt-out of this fee, student must complete the opt-out form by logging on to CLASS-Web and submitting the form by February 5, 2023
ASSOCIATED STUDENTS ACTIVITY	\$10 per semester	An optional fee of \$10 will be assessed each semester. This fee is used to fund special events, activities, student organizations, and services. The Student Activity Fee also supports student government through the Student Senate of Chabot College and the Inter Club Council in their advocacy for and serving as the voice of Chabot students in working with campus and local government. To opt-out of this fee, student must complete the opt-out form by logging on to CLASS-Web and submitting the form by February 5, 2023 .
PARKING	\$3 daily \$45 semester	Parking at Chabot College is by permit only. Daily and semester permits are available. (See next page for more details.)

Note: Fees are subject to change without notice.

SPRING SEMESTER DROP FOR NON-PAYMENT DUE DATE

Payment is due by **December 8, 2022** for students who register for classes from **November 8 - November 29, 2022**.

Drop for non-payment will be processed **December 9, 2022**.

IMPORTANT: Students that register during these periods may be dropped from their classes if payment is not received by the due date.

STUDENT FEE PAYMENT POLICY

Fees must be paid in full by the scheduled payment due date or you may be dropped from your classes. Enrollment is conditional. The college reserves the right to cancel your registration.

Returned Check Policy

According to California Civil Code Section 1719, the Chabot-Las Positas Community College District will assess a service charge of \$25 for the first check passed on insufficient funds and \$35 for each subsequent check passed on insufficient funds.

Collection Policy

Chabot-Las Positas Community College District may refer a student's outstanding debt to a collection agency and/or the State of California Franchise Tax Board (FTB) for collection. Once referred, additional fees may apply and credit rating may be affected. If debt is referred to the FTB, amounts owed may be deducted from a student's state tax refund, California lottery prize, or unclaimed property.

Fee Payment Methods

ONLINE: Log into CLASS-Web to pay your fees online using a credit card. Payment plans are available. (See next page.)

MAIL: Send a check or money order for full payment to the Admissions & Records Office, 25555 Hesperian Blvd., Hayward, CA 94545. Allow 1-2 weeks to process payments by mail.

Do not send cash by mail.

CALIFORNIA NON-RESIDENT TUITION EXEMPTION REQUEST (AB 540)

AB 540/2000/SB 68: Students who have A) attended a combination of California high school, middle/elementary school, California adult school, or California community college for the equivalent of three years or more, AND B) have graduated from a California high school or equivalent (such as a GED), have an associate degree from a CA community college, or have met minimum CSU or UC transfer requirements may be eligible to have their non-resident tuition waived by completing the AB 540 affidavit and submitting

supporting transcripts. For full eligibility criteria, visit our AB 540 page www.chabotcollege.edu/student-services/dreamers/ab540.php or contact the Dream Center www.chabotcollege.edu/student-services/dreamers.

Additional information about AB 540:

www.chabotcollege.edu/admissions/docs/AB540IntersegAffidavit.pdf

Enrollment Refund Policy

Students may request a refund of enrollment fees as long as the student withdraws from the class during the first two weeks of class for a regular term class, or by the 10% point of the length of a short-term class. **Refunds are not automatic.** Requests for refunds must be filed by June 30 for the academic year just ended. Credit balances do not carry over from one academic year to the next.

A student who must withdraw for military purpose shall be refunded 100% fees paid, regardless of the date of withdrawal. In this case, requests for refunds made after the end of the academic year will be honored.

Applying for Your Refund

To apply for an enrollment fee refund, submit an *Application for Refund of Fees* form to the Admissions & Records Office. This form is available online at: www.chabotcollege.edu/admissions/cost-payment/refund.php or from the Admissions & Records Office (ccarcom@chabotcollege.edu)

ENROLLMENT FEE REFUND POLICY

- No refunds will be given for classes dropped after the last day to drop with No Grade of Record (NGR).
- A \$10 processing fee will be subtracted from each enrollment fee refund. (Note: No processing fee will be charged if classes were canceled by the college.)
- Health Services, Associated Students Activity, and Student Representation Fees are not refundable.
- Refund checks from the Chabot-Las Positas Community College District Business Office will be sent by mail approximately 10 to 14 days after the request is submitted.
- Non-resident and International tuition refunds will be given as follows:
 - » Prior to the first day of instruction = 90%
 - » During the first week of instruction = 75%
 - » After NGR period for a session = No Refund

PARKING AND PAYMENT PLAN

STUDENT PARKING PERMITS

Chabot College parking is by permit only. Student semester parking permits are available online through CLASS-Web after registering for classes or in person at the Bookstore using cash payment. **You must have a valid electronic semester parking permit** for your vehicle to park on campus. If you do not have a valid electronic parking permit, **daily permits are available for \$3** from dispensers located in all student parking lots.

1. Gather Required Information

Have the following information with you before ordering your permit:

- Student ID Number (W number)
- Vehicle license plate and state of vehicle registration
- Year, make, model, and color of vehicle

2. Order and Purchase Your Permit

1. Log into CLASS-Web.
2. Click the Order a Parking Permit link.
3. Select type of permit.
4. Select or add a vehicle.
5. Order and pay for permit.

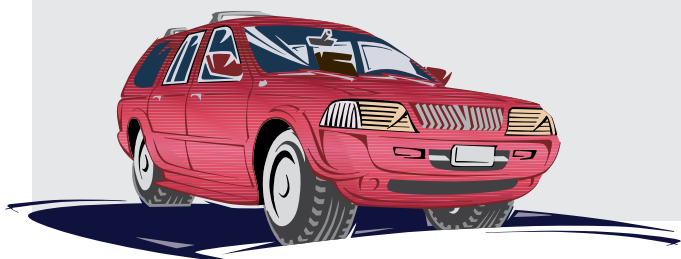
TYPE	FALL/SPRING FEE	SUMMER FEE
Motor Vehicle	\$45	\$20
Motorcycle	\$20	\$10
Motor Vehicle for BOG Student	\$30	\$20

PARKING PERMIT ASSISTANCE:

Phone: 510.723.6923
Email: parkingpermits-chabot@chabotcollege.edu

Leave a message stating your

1. Parking permit issue,
2. Contact number and email address
3. Student ID number.



AUTOMATIC PAYMENT PLAN

An easier way to pay for college.

To help you meet your educational expenses, Chabot College is proud to offer NELNET as a convenient budget plan. This is not a loan program. There are no interest or finance charges assessed and there is no credit check. The cost to budget your interest-free monthly payment plan is a \$20 per semester nonrefundable NELNET Subscriber's Fee.

Advantages

- Easy online enrollment
- Monthly payment plan
- Flexible payment options
- No interest

Cost to Participate

- \$20 subscriber fee per semester
- \$30 returned payment fee if a payment is returned

Payment Methods

- Automatic bank payment (ACH)
- Credit card / debit card

SIMPLE STEPS TO ENROLL

1. Go to www.chabotcollege.edu
2. Click the CLASS-Web icon.
3. Choose *Sign On to CLASS-Web* and log in.
4. Click on the *e-Cashier* link located on the *Pay Fees Online/Registration Fee Assessment* page.

Questions?

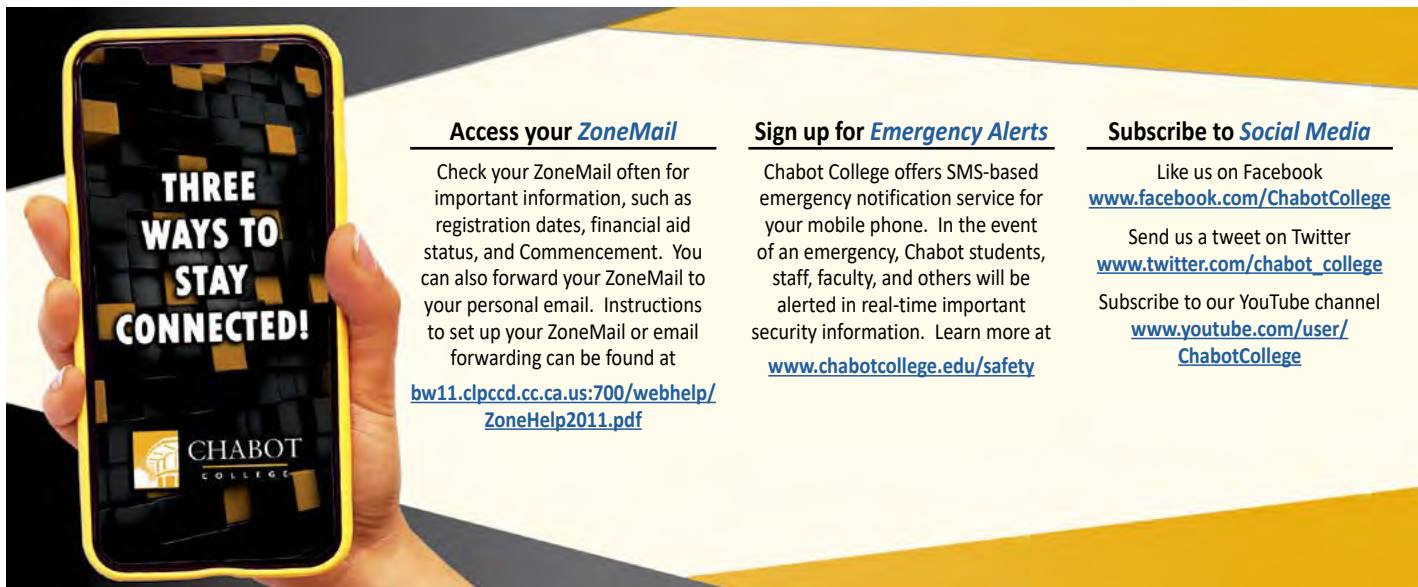
- Have additional questions on how the payment plan works and last day to sign up? Refer to www.mycollegepaymentplan.com/chabot.
- Customer service representatives are available 24/7.
- For additional information, please call NelNet at 800.609.8056.

DISABLED PARKING

The California Education Code, Section 67301, allows for Community Colleges to charge parking fees for use of the parking lot and specifically provides that student with disabilities and persons providing transportation to students with disabilities shall be required to display a valid parking permit if applicable, for the campus attended. In accordance with state law, the Chabot-Las Positas Board of Trustees has established a policy, which requires disabled students to purchase and display a valid parking permit when parking in any campus parking lot.

Students with disabilities or persons providing transportation to students with disabilities are allowed to park in any available space in Student and Faculty/Staff parking lots unless otherwise prohibited, provided they display a valid disabled placard (or plate) and have purchased a valid parking permit, as defined in CLPCCD Board Policy 2314.

STAY CONNECTED



Access your *ZoneMail*

Check your ZoneMail often for important information, such as registration dates, financial aid status, and Commencement. You can also forward your ZoneMail to your personal email. Instructions to set up your ZoneMail or email forwarding can be found at

bw11.clpccd.cc.ca.us:700/webhelp/ZoneHelp2011.pdf

Sign up for *Emergency Alerts*

Chabot College offers SMS-based emergency notification service for your mobile phone. In the event of an emergency, Chabot students, staff, faculty, and others will be alerted in real-time important security information. Learn more at

www.chabotcollege.edu/safety

Subscribe to *Social Media*

Like us on Facebook

www.facebook.com/ChabotCollege

Send us a tweet on Twitter

www.twitter.com/chabot_college

Subscribe to our YouTube channel

www.youtube.com/user/ChabotCollege

Now that you have applied and registered for your classes, there are few more steps to complete to ensure you start the semester off right!

1 Access Your Student Zonemail

All admitted students are given a student email account called Zonemail. All messages from the college are sent to this account. To access your Zonemail account:

- Go to www.chabotcollege.edu.
- Click on the “Academics & Student Support” tab
- Click on the *Zonemail* link under “Online Systems”
- Log in to CLASS-Web and click *What is my email address?* link in the main menu.
- Follow the instructions on this page.



2 Pay Your Fees

Be sure to pay your fees (or sign up for a payment plan) by the posted due date. See [pages 14-15](#) for more detail.

3 Buy Your Parking Permit

Students who plan to drive to and park on campus must purchase a parking permit. See [page 15](#) for more detail.

4 Get Your Student ID Card

PHOTO IDs are available in-person and online. To receive one in-person, visit Online Services. Please check the website for Hours of Operation. If you are unable to come in-person to get a PHOTO ID, please follow the steps below for receiving a PHOTO ID via online.

www.chabotcollege.edu/student-services/online-services

To obtain a Photo ID in-person, please bring:

- PHOTO ID (Driver’s License, State-Issued ID; Permanent Resident Card, High School ID or US Passport)
- Copy of Spring 2023 class schedule (available on CLASS-Web)

To obtain a Photo ID via online, please send an e-mail to kmetcalf@chabotcollege.edu the following documents:

- Copy of PHOTO ID (Driver’s License, State-Issued ID; Permanent Resident Card, High School ID or US Passport)
- Copy of Spring 2023 class schedule (available on CLASS-Web)
- A jpeg image (to be used on the PHOTO ID)
- Student ID number (W#)
- Student current mailing address (to expedite the mailing process)

PHOTO IDs will be sent via US mail. Please allow for 5-7 days to receive the PHOTO ID via US mail.

5 Buy Your Books

Visit www.chabotcollege.edu/bookstore to purchase your textbooks.

STUDENT CONDUCT AND DUE PROCESS POLICY

The Chabot-Las Positas Community College District encourages all students to pursue academic studies and other college-sponsored activities. In pursuit of these goals, the student should be free of unfair or improper action from any member of the academic community. The District accords every student this right or protection. Students, however, are responsible for complying with college and district regulations and for meeting the appropriate college requirements. The Colleges have an obligation to maintain conditions under which the work of the colleges can go forward freely, in accordance with the highest standards of quality, institutional integrity and freedom of expression. In joining the academic community, the student enjoys the right of freedom to learn and shares responsibility in exercising that freedom. A student is expected to conduct himself or herself in accordance with standards of student conduct for the college. For more information, [refer to page 116](#) for Standards of Student Conduct..

ENGLISH & MATH COURSE SELECTION

REGISTER FOR MATH AND ENGLISH CLASSES

Per the passage of Assembly Bill 705 by the California State Legislature, all students have the right to register for transfer-level English and math classes and are encouraged to do so in their first semester of college.

To get started, log-on to your Class-Web account. Under the Student Services tab select: "English Course Selection" and "Math Course Selection."

See below or get assistance in the assessment center: www.chabotcollege.edu/counseling/assessment

The screenshot shows the CLASS-Web interface for Chabot-Las Positas Community College District. A blue box at the top right contains the following instructions:

1. Log into CLASS-Web
2. Go to the Student Services tab

An arrow points from this box to the 'Student Services' tab in the navigation menu. Below the navigation menu, a red circle highlights the 'English Course Selection' and 'Math Course Selection' options in the 'Chabot College' dropdown menu. A second blue box on the right contains the following instruction:

3. Unlock first-level transfer courses in English and Math. After completing the Math Course Selection, if you wish to enroll in pre-transfer level math courses, you must first complete the Pre-Transfer Math Courses Petition located right below the Math Course Selection.

An arrow points from this box to the 'Pre-Transfer Math Courses Petition (MTH 53, 55, 122)' option in the dropdown menu.

ENGLISH AS A SECOND LANGUAGE CLASSES

If you are an English learner and would like to enroll into our English as a Second Language (ESL) Program, please schedule your ESL assessment appointment at: www.chabotcollege.edu/counseling/assessment/placement-esl-students.php

FIRST SEMESTER PLANNING SESSIONS

All New, First Time in College students should attend a First Semester Planning Session (FSPS).

These are group counseling sessions where you will meet with a counselor to select classes for your first semester. These sessions are currently being held virtually over Zoom.

Important: If you have taken classes at another college, or are a continuing/returning Chabot student, do not attend a first semester planning session. Instead, schedule a counseling appointment or talk to a counselor on drop-in.

FIRST SEMESTER PLANNING SESSION

When scheduling your group session with a counselor to get your first semester student education plan, you will have three options.

Choose the one that best lines up with your major interest. If your first choice is not available, pick any time/date that works best as counselors can help any student, regardless of major, at any of the sessions.

www.chabotcollege.edu/counseling/fsps/



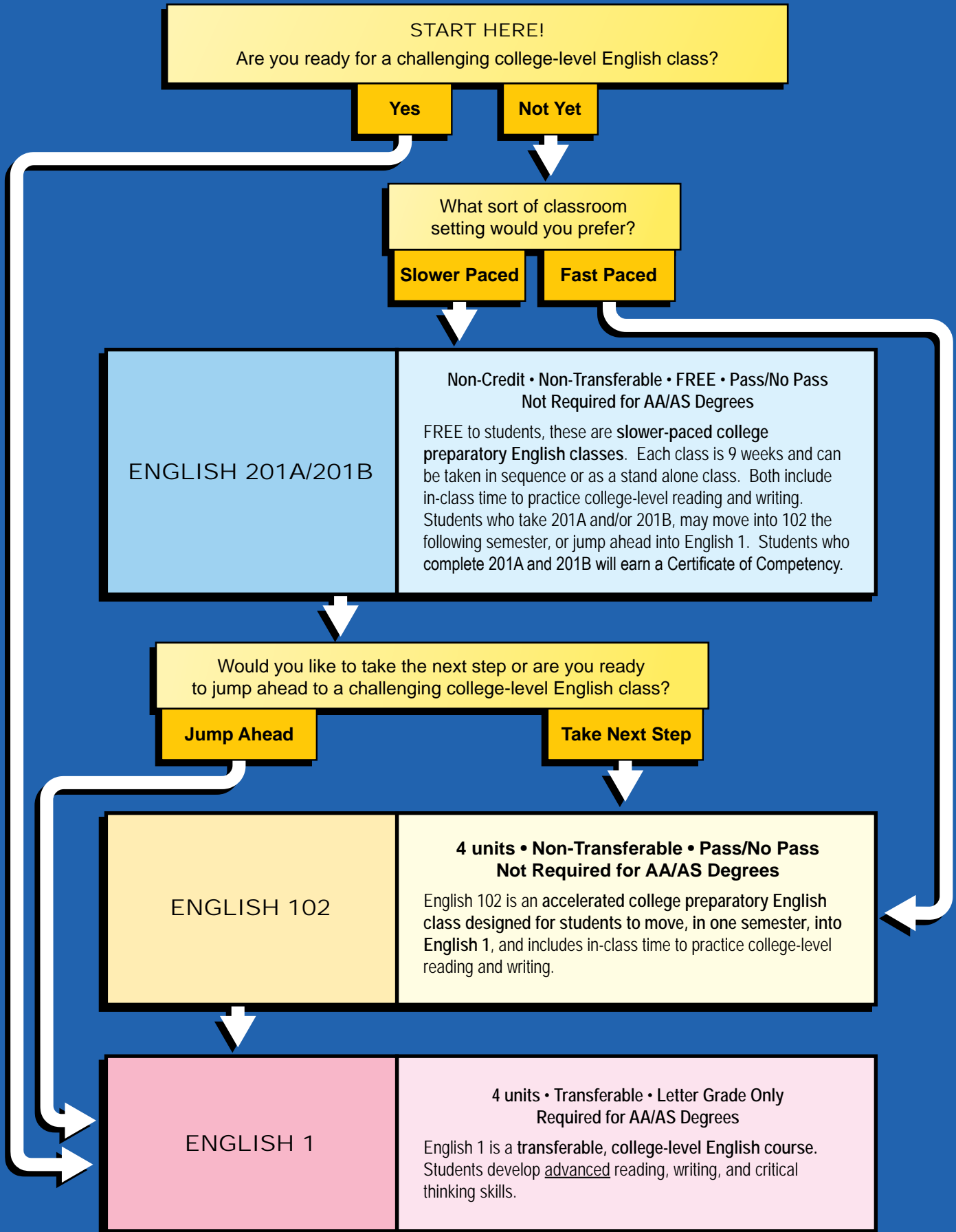
<p>ENGLISH 201A/201B</p> <p>Non-Credit • Non-Transferable FREE • Pass/No Pass Not Required for AA/AS Degrees</p>	<p>ENGLISH 102</p> <p>4 units • Non-Transferable Pass/No Pass Not Required for AA/AS Degrees</p>	<p>ENGLISH 1</p> <p>4 units • Transferable Letter Grade Only Required for AA/AS Degrees</p>
<p>English 201A and 201B are slower-paced college preparatory English classes, FREE to students. Each class is 9 weeks and can be taken in sequence or as a stand alone class. Both include in-class time to practice college-level reading and writing. Students who take 201A and/or 201B, may move into 102 the following semester, or jump ahead into English 1. Students who complete 201A and 201B will earn a Certificate of Competency.</p>	<p>English 102 is an accelerated college preparatory English class designed for students to move, in one semester, into English 1, and includes in-class time to practice college-level reading and writing.</p>	<p>English 1 is a transferable, college-level English course. Students develop <u>advanced</u> reading, writing, and critical thinking skills.</p>
<p>Course and Student Expectations</p> <p>Expect to spend time in and out of class:</p> <ul style="list-style-type: none"> • Reading and writing about a range of texts, including full-length works • Developing paragraphs and essays • Building active reading habits to understand college-level texts • Moving at a moderate, step by step pace <p>Students who choose English 201A/B:</p> <ul style="list-style-type: none"> • Prefer learning step by step at a slower pace • Did not get a lot of experience reading and writing in high school • Want to refresh reading and writing skills typically taught in high school • Want a short-term course to practice English skills • Prefer a course that builds English vocabulary and comprehension • Want more time and support before taking college-level English 1 for a letter grade 	<p>Course and Student Expectations</p> <p>Expect to spend time in and out of class:</p> <ul style="list-style-type: none"> • Reading and writing about full-length books • Developing academic reading skills, such as analysis and synthesis • Writing academic essays • Moving at a faster pace than English 201A/201B • Building a strong foundation for English 1 <p>Students who choose English 102:</p> <ul style="list-style-type: none"> • Are motivated to advance quickly • Had limited experience with academic reading and essay writing in high school • Want to refresh reading and writing skills typically taught in high school • Want in-class, hands on practice with citing sources, reading for main points, and writing longer papers about books • Want to establish a stronger foundation in academic reading and writing before taking college-level English 1 for a letter grade 	<p>Course and Student Expectations</p> <p>Expect to spend time in and out of class:</p> <ul style="list-style-type: none"> • Reading and analyzing full-length books • Synthesizing ideas from multiple sources as you write an essay • Conducting research, with the support of the instructor <p>Students who choose English 1:</p> <ul style="list-style-type: none"> • Have solid experience reading books and writing academic essays (from high school or college classes) • Have effective strategies for annotating a text and separating out main points from details • Are aware of how to quote and cite texts • Are comfortable reading 50-75 pages per week or feel ready for the challenge • Are comfortable writing essays of 1500 words (5-7 pages, double-spaced) or feel ready for the challenge

NOTE FOR STUDENTS AND COUNSELORS:

English 201A/201B and 102 are not prerequisites to taking English 1. They are college-preparatory courses to help students who choose them to be more successful or feel more prepared when taking English 1. If a student does not pass English 201A/201B or English 102, he or she may still move into English 1. Students may also enroll in English 1 with a noncredit support class, English 215. English 215 is FREE. Students who complete English 201A or 201B and English 215 will receive a Certificate of Competency.

ENGLISH INFORMED COURSE SELECTION

First Semester English Courses at Chabot College



MATH ENROLLMENT GUIDE

MATH PLACEMENT

All students have access to transfer-level math courses after using the Math Guided Self-Placement Tool, which also helps students place beyond the first level and consider lower level options.

It is helpful for you to complete the Math GSP at home before you attend a First Semester Planning session, so you can jump to talking to a counselor about your math choice.

Go to the Assessment Center website to learn more about how the Chabot Assessment Center can help you place into classes that match your skills and experience: www.chabotcollege.edu/counseling/assessment

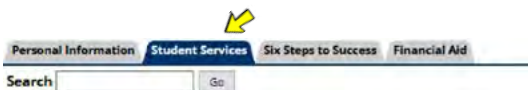
The first-level transferable math courses are MTH 31, 31S, 33, 33S, 36, 36S, 41 (Spring only), 43, 47; PSY 5; and BUS 19. MTH 31, 31S, 36, and 36S are for students who need calculus; general students should choose another course. For more information about choosing a first-level transfer math course, use the Online Resources links below after completing the Math Course Selection in CLASS-Web.

HOW TO COMPLETE MATH COURSE SELECTION

Step 1: Log into CLASS-Web



Step 2: Click on the "Student Services" tab



Step 3: Toward the bottom of the page, click on the "Chabot Math Course Selection" link

Step 4: Follow the directions for each page and, when completed, a recommendation will be displayed.

ONLINE RESOURCES

To view math course options based on academic or career fields:

<https://tinyurl.com/ChabotMathByFields>



For more detail about math courses:

<https://tinyurl.com/ChabotMathCourses>



SECTIONS WITH SUPPORT

This option is available for MTH 31, 36, 43, 47, and PSY 5 for additional instructional support.

- PSY 5 students may additionally enroll in any section of PSY 5W workshop (0.5 unit). It is recommended especially for new college students with a high school GPA less than 2.3.
- MTH 43 and 47 students may additionally enroll in any section of MTH 220 Math Jam that is designated for their course. It is noncredit (no cost, 1.5 hrs/wk) and recommended especially for new college students with a high school GPA less than 2.3.
- Instead of MTH 31 or MTH 36, students needing those courses and want support may enroll in MTH 31S or 36S, respectively. The S version of the course provides three more hours of instructional support than the regular version. Some students are only eligible for MTH 31S/36S and not MTH 31/36.

OVERVIEW OF THE MATH COURSE SELECTION

Transfer-Level Courses	AP Exam Scores or Transfer Courses
<p>Do you plan to take Statistics and Liberal Arts Math (SLAM)? YES Take MTH 47, Math for Liberal Arts or MTH 41, Number Systems or MTH 43, Statistics or PSY 5, Statistics for Behavioral & Social Sciences</p> <p>Are you majoring in Business? YES ...and do you plan to take Applied Calculus? YES Start with MTH 31S, College Algebra NO Take BUS 19, Business Statistics</p> <p>Are you majoring in Science, Technology, Engineering, and Math (STEM)? YES Start with MTH 31S, College Algebra Note: MTH 36S is allowed per the sequence diagram, but MTH 31S fits the new sequence starting 2023-2024.</p>	<p>Present your documentation to a counselor for higher placement. Visit the Counseling website for more information at www.chabotcollege.edu/counseling.</p>
	<p>Pre-Transfer Courses</p> <p>To ensure that all students understand their right under AB 705 and the benefits of enrolling in transfer-level math course, a petition is required to enroll in a pre-transfer credit math course (MTH 53, 55, 122). The petition is located in CLASS-Web where the Math Course Selection is found.</p> <p>For more information, see https://tinyurl.com/CCPreTransferMath</p>




For information about updated placement process, please visit the Assessment Center website at www.chabotcollege.edu/counseling/assessment

MATH COURSE SEQUENCE

NOTES ABOUT THE COURSE SEQUENCE CHART

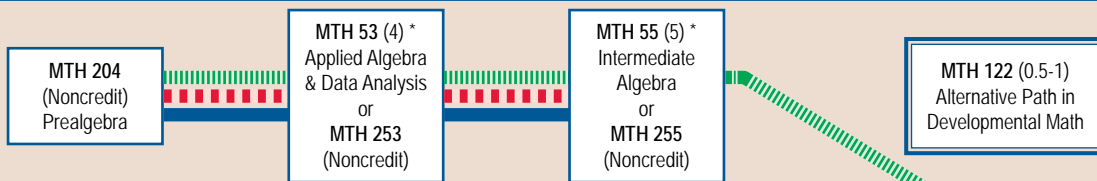
- The unit load for the course is in (parentheses).
- An * notes a class that meets the minimum requirement to satisfy the AA/AS math proficiency requirement. However, AB 705 gives you direct access to first-level transferable math courses, which you are encouraged to take to meet both the AA/AS math proficiency and transfer math requirements at the same time.
- A ± notes a class with the minimum requirement to satisfy the CSU GE math requirement.
- It is advised that you consult a Counselor to determine UC admission math requirements and visit www.assist.org to determine math requirements for your major.
- MTH 253 and MTH 255 are noncredit versions of MTH 53 and MTH 55, respectively. See <https://tinyurl.com/CCMathNC> for details.

MATH SEQUENCE

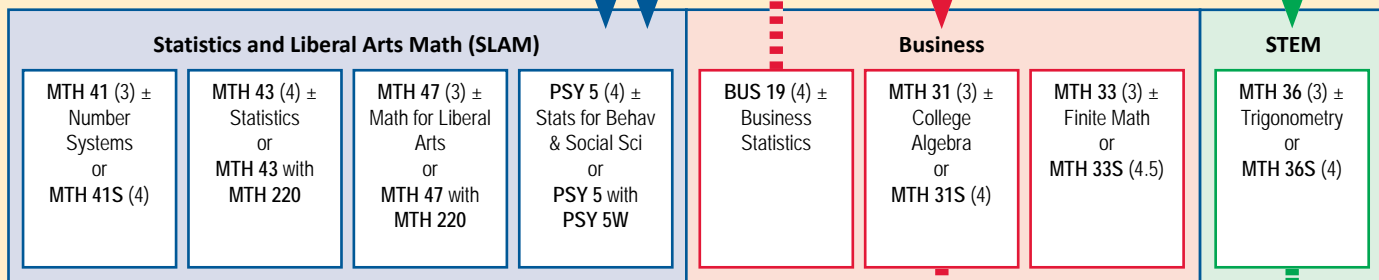
-  The green slotted line shows the path for Science, Technology, Engineering, Mathematics (STEM) math courses.
-  The red dashed line shows the path for Business majors
-  The blue solid line shows the path for Statistics and Liberal Arts Math (SLAM) courses

Pre-Transfer Courses

A pre-transfer math prerequisite to any course is automatically satisfied per AB 705.



First-Level Transfer-Level Courses (take one)



MATH 122: MATH LAB

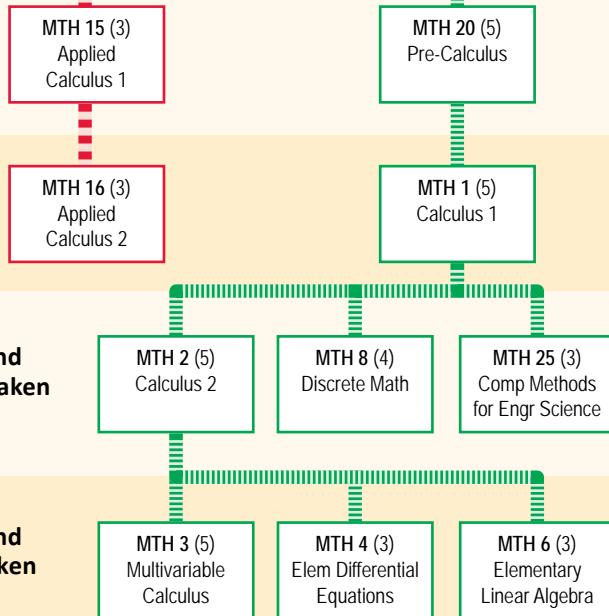
Math 122, Alternative Path in Developmental Mathematics is a self-paced course in which you independently work on an individualized curriculum online and have weekly or biweekly conference with the instructor about your progress. The curriculum is available up to precalculus.

This format works well for students who:

- Wish to review math independently before taking the course for which they are eligible.
- Have dropped a math course and wish to spend the remainder of the semester strengthening basic skills before they repeat the course.
- Are referred by the Chabot Nursing Program for TEAS preparation.
- Just want to brush up on math without the rigid structure of a class but still be guided by an instructor.

For more information about the Math Lab, visit: www.chabotcollege.edu/faculty/mho/apdm

Next-Level Transfer-Level Courses



MTH 2, MTH 8, and MTH 25 may be taken concurrently.

MTH 3, MTH 4, and MTH 6 may be taken concurrently.

COUNSELING SERVICES FOR REGISTRATION

PREREQUISITES

A prerequisite is defined as skills considered necessary for success in a course, which is usually demonstrated by completing one or more college courses. For instance, English 1 must be taken before English 4A; English 1, in this case, is the prerequisite for English 4A.

Students are responsible for meeting prerequisite(s) wherever listed. Please note that Chabot College's registration system, CLASS-Web, only recognizes prerequisites completed at Chabot College.

Course Prerequisite Policy

Prerequisites are required prior to enrolling in some courses, and may be found within individual course descriptions in this class schedule and in the current Chabot College Catalog. Prerequisites include:

1. Courses in which specific skills have been validated by research as being necessary for success in a course.
2. Sequential course work in a degree-applicable program.
3. Courses in which a prerequisite is necessary for transfer to a four-year college.

Prerequisite Override (Clearance) Process

Official transcripts are not automatically evaluated upon receipt by the Admissions & Records Office. If a student completed an equivalent course required as prerequisite for a Chabot course at another institution, they must submit a Prerequisite Override Request to Counseling Services at: www.chabotcollege.edu/counseling/prerequisite-clearance.php.

Prerequisite Override Requests Online Drop-In

For students whose official transcripts are not on file with Chabot Admissions and Records, counselors are able to clear prerequisites with unofficial transcripts showing completion of the prerequisite course with a grade of C or higher.

Prerequisite Override Requests by Email

From your Chabot Zonemail account (no requests will be accepted from personal email accounts), email your request to cc-counselingforms@chabotcollege.edu.

Please include all of the following:

1. Email subject line: Prerequisite Override
2. Body of the e-mail: First and last name; Chabot College student ID number (W number); your phone number; course(s) name & number you wish to add/enroll in (ex. Math 2)
3. Please either: a) state that official transcripts have been sent to Chabot Admissions & Records, OR b) scan/attach unofficial transcripts to the email request showing prerequisites completed for each applicable course. Unofficial transcripts must show your name and the college's name.

Prerequisite overrides by email may take up to 10 days to be processed.

Note: If you are currently taking the prerequisite course at another college, you will be required to provide a letter (on letterhead) from your instructor. The letter must include the following information: your name, course name and number, the grade your instructor expects you will receive, and the instructor's contact number.

Repeating a Course

The college recognizes that the most recent completion of a course should most accurately reflect a student's academic progress; thus, students may repeat for credit those courses taken for which grades of "D," "F," or "NP" were received.

Students will be limited to enrolling in the same non-repeatable credit classes a maximum of three times. This includes students who have earned a substandard grade ("D," "F," or "NP") or who have dropped with a "W" (Title 5, Section 55042).

Students attempting to enroll in the same course for a fourth time will be blocked from registration. If you wish to petition to repeat a course for a fourth time, please complete the Petition to Repeat a Course form, which you can find online at: www.chabotcollege.edu/counseling/forms.php or from a counselor.

Students may not repeat courses in which they received passing grades of "A," "B," "C," or "P." Upon receipt of appropriate documentation, the college may permit the repetition of courses for which a grade of "C" or better had been received under the following specific conditions:

1. When the student's previous grade is, at least in part, the result of extenuating circumstances. Extenuating circumstances are verified cases of accident, illness or other circumstances beyond the control of students. (Title 5, Section 55045)
2. When there has been a significant lapse of time since the student previously took the course and there is a college program or other institution of higher education that has a course recency requirement that the student needs to meet. (Title 5, Section 55043)
3. When it is legally mandated that a student repeat a course in order to meet a training requirement as a condition of continued paid or volunteer employment. (Title 5, Section 55000)
4. When a student on active or reserve duty in the U.S. Military received orders compelling withdrawal. Upon verification of orders, enrollment does not count in maximum number of enrollments nor withdrawals. (Title 5, Section 55024)

When a student has repeated a course, the most recent grade points are applied to the student's grade point average and academic progress standing on their Chabot College transcript. Students are advised that both the original and subsequent grade will remain on their transcript and that in transferring to other institutions, they may be held responsible for all units attempted.

ACADEMIC AND PROGRESS PROBATION

There are two types of probation: Academic and Progress. Students placed on probation may be required to meet with a counselor prior to registering for classes, to identify the challenges that led to that created the probation status, determine what actions are needed to resolve the problem, and to develop a course schedule for the upcoming semester.

COUNSELING DIVISION

Phone: 510.723.2642

Location: Building 700, 2nd Floor, Room 752

Email: cc-counseling@chabotcollege.edu

Website: www.chabotcollege.edu/counseling

SPECIAL PROGRAMS AND SERVICES

ADULT EDUCATION PROGRAM

www.chabotcollege.edu/adult-education

510.723.7533



The Adult Education Program at Chabot College, in collaboration with local adult schools and Las Positas Community College, provides assistance and transitional support for adult learners looking to advance their academic and/or career pursuits.

ASPIRE PROGRAM

www.chabotcollege.edu/specialprograms/aspire

510.723.7547



The ASPIRE Program offers low-income, first generation, and disabled students academic support: individualized academic, financial, and personal counseling; career exploration; and cultural enrichment activities. The program also offers multi-tiered academic support, including clustered courses, tutoring, and study groups.

BLACK CULTURAL RESOURCE CENTER (BCRC)

www.chabotcollege.edu/specialprograms/bcrc

510.723.7615

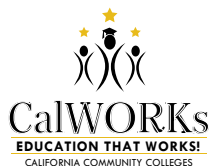


The Chabot College BCRC is a collaborative space designed by students, for students. The BCRC is intended to support the needs of Chabot students who identify as Black, African American, Afro-Latinx, and all other students of the African diaspora. We aim to engage the rest of the campus in learning about the African diaspora, and cultures connected to the diaspora. The BCRC provides services such as mental health counseling, academic and career counseling, a computer lab, and a lending library. The BCRC also hosts cultural events and workshops that provide insight into diverse topics and motivate students to explore new areas of interests. Come visit us! We are located in the library building in room 136.

CALWORKS PROGRAM

www.chabotcollege.edu/specialprograms/calworks

510.723.6985



The CalWORKs program offers education, job training and job placement through work study to CalWORKs/TANF county recipients. Students can fulfill their welfare to work activity hours on campus while also receiving childcare, transportation and book/school supplies. The program provides counseling, career planning and personal development workshops. Work study students can work a maximum of 20 hours/week without affecting their county assistance.

CARE PROGRAM (COOPERATIVE AGENCIES RESOURCES FOR EDUCATION)

www.chabotcollege.edu/specialprograms/eops-care

510.723.6909



The CARE program is an EOPS supplemental program that assists single parents with additional support. The mission of CARE is to support the unique needs of single parents by promoting self-sufficiency and academic success. CARE offers counseling, childcare grants, workshops, and meal tickets.

CHANGE IT NOW (CIN)

www.chabotcollege.edu/academics/cin



Change It Now (CIN) is an academic leadership program designed for students interested in social change, transferring to a university, exploring social issues, building community, and developing leadership skills. CIN students get access to their own counselor, core transferable classes, and leadership opportunities across campus. CIN classes are rooted in social justice and critical thinking. CIN students come from all backgrounds and engage in a wide range of issues that impact our communities. For more information, please visit the CIN website or reach out to the CIN coordinator, Carmen Johnston, at cjohnston@chabotcollege.edu. You can join CIN by submitting a CIN application through the CIN website. The CIN counselor will follow up with you to set up your semester classes.

SPECIAL PROGRAMS AND SERVICES

DISABLED STUDENTS PROGRAMS & SERVICES (DSPS)

www.chabotcollege.edu/dsps

510.723.6725



DSPS serves the needs of students with physical, communicative, psychological, and learning disabilities. DSPS provides academic, personal and vocational counseling, and offers courses to assist students with successful transition to, support in, and success beyond college. DSPS assists with academic accommodations, creation of student education plans (SEPs), information on community resources, and referrals for diagnostic evaluations.

The Accessibility Center for Education (ACE) in Bldg. 2400 provides study space and assistive technology, houses the alternative testing and technology labs, and is home to DSPS counselors and staff. DSPS also has a Learning Skills program and an Adaptive PE program. We offer students with disabilities a variety of courses in English, Math,

Computer Application Systems, Psychology-Counseling, and Physical Education, as well as a Learning Disability diagnostic clinic (LNSK 116). See below for a listing of DSPS classes offered.

DSPS: ACE services are available to all eligible students. For more information, call 510.723.6725, email cc-dsps@chabotcollege.edu, or check out our website, www.chabotcollege.edu/dsps.

SUBJECT	TITLE	UNITS
ADPE ADSF	Adapted Stretch & Flexibility	0.5
ADPE ADST	Adapted Strength Training	0.5
ADPE 1DSS	Disabled Stretch/Strength Training	0.5
LNSK 100	Adapted Computer Keyboarding	3.0
LNSK 101	Adapted Word Processing	3.0
LNSK 102	Intro to Assistive Technology	1.0
LNSK 116	Learning Skills: Diagnostic Clinic	2.0
LNSK 117	Learning Skills: Reading	4.0
LNSK 118A	Learning Skills: Read/write	3.0

SUBJECT	TITLE	UNITS
LNSK 118B	Learning Skills: Write/read	3.0
LNSK 119	Learning Skills: Mathematics	3.0
LNSK 120	Learning Skills: Study strategy	1.0
LNSK 121	Learning Skills: Strategies	1.0
LNSK 217	Learning Skills: Reading	Non-credit
LNSK 219	Learning Skills: Mathematics	Non-credit
PSCN 10	Career and Educational Planning	2.0
PSCN 20	The College Experience	2.0
PSCN 24	Personal Growth	1.0

DREAM CENTER

www.chabotcollege.edu/dreamers

510.723.6957



The Dream Center is a safe and confidential space for undocumented students and their allies providing specialized counseling, financial aid information, legal services and workshops, scholarship information, and a laptop lending library. The Dream Center is located inside El Centro, in Building 700 South.

ECD CLASSES EN ESPAÑOL

www.chabotcollege.edu/academics/social-sciences/e cd/spanish-cohort

510.723.7629

Chabot College ofrece cursos para obtener su certificado de Maestro Asociado en Educación de la Niñez. Materiales en Ingles se presentarán gradualmente en las siguientes clases básicas:

Cursos básicos con las unidades

- ECD 50 Introducción a la Educación Temprana de los Niños 3
- ECD 56 Desarrollo Prenatal hasta la Adolescencia 3
- ECD 62 El Niño, la Familia y la Comunidad 3
- ECD 63 Currículo para la Educación de la Niñez 4

También debe tomar uno de los siguientes cursos para obtener un total de 16 Unidades

- ECD 41 Estrategias para trabajar con Comportamientos Desafiantes 3
- ECD 67 Desarrollo y Cuidado de Infantes y Niños Pequeños 3
- ECD 69 Estudio del Niño: Observación y Evaluación 3
- ECD 79 Enseñando en una Sociedad Diversa 3

Para registrarse y para más información enviar un correo electrónico a: cc-ecds spanish@chabotcollege.edu con su información y sus preguntas.

EL CENTRO

www.chabotcollege.edu/student-services/el-centro

510.723.6714

El Centro is a bilingual (English/Spanish) resource center dedicated to serving the needs of Latinx and/or low-income students and their families. El Centro services include financial aid advising, academic and career counseling, math tutoring, a supplemental food pantry, and an ethnic studies book lending library. We are also home to the Dream Center, a safe and confidential space for undocumented students and allies. El Centro hosts cultural events and programming, including La Bienvenida, Raza College Day, and the Chicanx Latinx Graduation Celebration. Our Summer Bridge Program for incoming first-time students anticipating to receive a degree and/or certificate provides Math Preparation and Personalized Support for 3 weeks. Visit us today in Building 700 South.



EL CENTRO
CHABOT COLLEGE

For more information about Special Programs, please visit our website: www.chabotcollege.edu/specialprograms

SPECIAL PROGRAMS AND SERVICES

EDUCATIONAL TALENT SEARCH (ETS) PROGRAM

www.chabotcollege.edu/specialprograms/ets
510.723.7570



Educational Talent Search (ETS) serves Middle & High school students in grades 7th through 12th in the Hayward and San Lorenzo Unified School Districts. In addition to academic and career advising, participants go on field trips to colleges and universities, receive support in applying to college and learn how to apply for financial aid and scholarship opportunities. Nationally, more than 392,000 students are enrolled in approximately 510 Educational Talent Search TRIO programs.

EXCEL PROGRAM

www.chabotcollege.edu/specialprograms/excel
510.723.7547



EXCEL offers eligible students in-depth academic support, including personal counseling, transfer assistance, and career exploration with emphasis on ESL support courses.

EXTENDED OPPORTUNITY PROGRAMS & SERVICES (EOPS)

www.chabotcollege.edu/specialprograms/eops-care
510.723.6909



EOPS (Extended Opportunity Programs & Services) assists low income and educationally disadvantaged students to achieve their educational and career goals. EOPS is a support program available for the full-time student who can benefit from a variety of extra services that promote academic success and personal growth. EOPS provides individual counseling, financial assistance for books, workshops, priority registration, free tutoring, college tours, and more.

GUARDIAN SCHOLARS PROGRAM

www.chabotcollege.edu/specialprograms/gsp
510.723.7011



The Guardian Scholars Program (formerly known as Foster Youth Program) offers current and former students in the foster care system with academic and supportive services they need to succeed at Chabot College. Contact Elsa Saenz at esaenz@chabotcollege.edu to learn more.

HAYWARD PROMISE NEIGHBORHOODS

www.chabotcollege.edu/specialprograms/hpn
510.723.7676



Hayward Promise Neighborhoods (HPNs) is a partnership of residents, local schools, colleges, government agencies, businesses, and non-profit organizations. These partners are working together to provide comprehensive, high-quality educational and social support to ensure the long-term health, safety and economic well-being of the South Hayward community.



For more information about Special Programs, please visit our website: www.chabotcollege.edu/specialprograms

SPECIAL PROGRAMS AND SERVICES

INTERNATIONAL STUDENT PROGRAM

www.chabotcollege.edu/international

510.723.6715



The International Student Program provides admissions, orientation, event programming, and Immigration advising to International students from around the world. The program supports International students from admission through graduation to ensure that their experience at Chabot College and in the U.S.A. is enjoyable and successful. Chabot College offers academic and counseling services to International students. Chabot College is authorized under Federal Law to enroll non-immigrant alien students.

MESA/TRIO STEM

www.chabotcollege.edu/MESA

510.723.7265



The MESA/TRIO-STEM program offers academic counseling, priority registration, tutoring, speakers from STEM industries, conferences, and campus visits as well as information on the transfer process, financial aid, and internships. To be eligible, students must be: 1) in a STEM major; 2) intending to transfer to a 4-year university; and 3) must demonstrate an economic and/or educational disadvantage. (Usually that means receiving financial aid and/or first generation in their family to get a college degree in the US.) To find out more or to apply, visit us online at www.chabotcollege.edu/MESA or drop in at the STEM Center 3906 and ask the main desk.

MOVEMENT

www.chabotcollege.edu/aapi/movement

510.723.7228



MOVEMENT is the Asian and Pacific Islander learning community at Chabot College. MOVEMENT is designed for students interested in Asian American and Pacific Islander culture and experiences. MOVEMENT students receive individualized counseling, transfer planning support, college tours, community building, leadership opportunities, and transferable courses centered around Asian American and Pacific Islander history, literature, and culture. MOVEMENT is open to all students and all majors. You can join MOVEMENT by submitting a MOVEMENT application through the MOVEMENT website. Michael, the MOVEMENT Counselor, will follow up with you to set up your classes. For more information or questions, please email Michael, the MOVEMENT counselor/coordinator at mlai@chabotcollege.edu.

PACE PROGRAM

www.chabotcollege.edu/pace



The PACE Program, a Degree & Transfer Program for working adults, is a Learning Community designed to help working adults pursue an AA degree and transfer to CSU. PACE is designed to meet the needs of students who work 9:00 am - 5:00 pm jobs and so require convenient evening, and online courses. The PACE Program fulfills both AA degree requirements at Chabot, and CSU General Education transfer requirements.

PACE is a "college within a college" which helps build a sense of community among students and instructors. Students take all their General Education classes together over multiple semesters. PACE offers students support, flexibility, and networking opportunities, as well as specialized services from an academic counselor. PACE offers clear pathways toward certain academic goals, and is an excellent destination for students starting or returning to college, who wish to pursue careers in Social Science (Psychology, Sociology, etc.), Education, or Business. Most PACE students earn an AA degree and then transfer to complete their Bachelor of Arts degree. Our primary transfer destination is CSU East Bay's PACE Program, which offers majors in Human Development, Liberal Studies, and a Business Minor/option. Other Bay Area transfer colleges include, among others, Holy Names University and St. Mary's.

Below is a list of PACE courses. Courses are taught both face-to-face and online. Courses which are taught face-to-face are marked with an asterisk. PACE students have preferential access to PACE courses.

Spring 2023 PACE Courses

- ANTH 1
- ANTH 1L
- COMM 1
- ENGL 1
- ENGL 4A
- ES 5
- GEO 1
- GEO 1L
- HIS 7
- HIS 8
- HLTH 1
- MUSL 8
- PSY 1
- PSY 4
- PSY 5 *
- PSY 5W *
- SOCI 1

Applicants to the PACE program must fill out a PACE application.

For more information about PACE, please visit our website at www.chabotcollege.edu/academics/pace. Our website includes links to the PACE Student Criteria and to the PACE Application Form, which must be emailed to Patrise Diaz at pdiaz@chabotcollege.edu.

For more information about Special Programs, please visit our website: www.chabotcollege.edu/specialprograms

SPECIAL PROGRAMS AND SERVICES

PUENTE PROJECT

www.chabotcollege.edu/specialprograms/puente

510.519.7120



Want to be part of a Chabot familia?

The Chabot College Puente Project is a two semester program that blends writing, counseling and mentoring with a curriculum that focuses on Mexican American/Latino History, authors and issues.

The Puente Project is an academic preparation program that has improved the college-going rate of tens of thousands of California's educationally underserved students. Its mission is to increase the number of educationally underserved students who: Enroll in four-year colleges and universities; Earn college degrees; Return to the community as mentors and leaders of future generations

The program is open to all students who are interested in transferring to a 4-year university, agree to participate in all course and program activities. For more information, please contact the Chabot Puente office at cc-puenteproject@chabotcollege.edu

RISE

www.chabotcollege.edu/academics/academic-pathways-student-success/rise

510.723.7249



The RISE Program was created to support formerly incarcerated and systems impacted students of Chabot College. Whether you have ever been to juvenile hall, jail or prison, or impacted by a relative who has, the RISE Program is here for you. We provide a stigma-free environment where RISE Scholars can study, learn and grow on their path from reentry through graduation and beyond. We provide peer mentorship, and connect our students with college and community based resources so they can achieve their educational, personal and career goals.

UMOJA PROGRAM

www.chabotcollege.edu/specialprograms/umoj

510.723.2664



The Umoja Community Program, is a statewide program that has helped thousands of educationally disadvantaged students graduate and/or transfer to four year colleges and universities. This program addresses students' needs through academic support services and curriculum focused on African American history, literature, and culture. Umoja currently offers COMM 1, ENGL 1 and 4A, HLTH 1, HIS 63, PSCN 4, PSCN 23, THTR 10, and MATH 47. For more information, call 510.723.2664.

Benefits of joining the Umoja Community: We offer the 3 C's

1. Classes- are accelerated, transferable, aligned with your academic goal(s)
2. Counseling-academic and personal, helping you to plan your success, and stay motivated
3. Community-we go on college tours, host spoken word events, movie nights, support groups, community service, and many other activities

VETERANS RESOURCE CENTER

www.chabotcollege.edu/veterans

510.723.7582



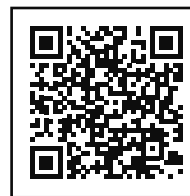
Veterans Resource Center (VRC) at Chabot College is designed to assist veterans and their dependents in reaching their educational goals. The VRC is your liaison to the Department of Veterans Affairs to help you process the necessary educational benefits claims.



For more information about Special Programs, please visit our website: www.chabotcollege.edu/specialprograms



LEARNING CONNECTION LABS & CENTERS



Call/Text: 510.397.8047 Email: learningconnection@chabotcollege.edu Website: www.chabotcollege.edu/LearningConnection

The Learning Connection offers **FREE** tutoring (drop-in or by appointment) and conversation groups. All peer and embedded tutors are Chabot College students who have been recommended and trained by Chabot instructors, and **anyone enrolled at Chabot** can use our services.

- **Fifty-minute tutoring appointments** for many subjects
- **Conversation Groups** for World Languages and ESL courses
- **Drop-in Tutoring** for many subjects through our various labs and centers: Learning Connection Center, Communication Studies Lab, ESL Center, STEM Center, and WRAC Center. See below for more information on each one!
- **Check our website for online and in-person options**

Communication Studies Lab

Email: publicspeaking803@gmail.com

Website: www.chabotcollege.edu/academics/comm-lab

The Communication Studies Lab is one of the many **free** tutoring services provided through the Learning Connection. Our team includes students with first-hand experience in various areas of Communication.

Services: Receive help drafting and delivering speeches for any class, including any COMM class.

Workshops: Workshops focus on common communication topics, such as Reducing Anxiety, Outlines and Organization, and Persuasive Strategies.

English as a Second Language (ESL) Center

Call/Text: 510.397.8047 Email: learningconnection@chabotcollege.edu Website: www.chabotcollege.edu/academics/learning-connection/esl-language-center

The Language Center provides helpful resources and friendly staff who can help you find the support you are looking for. If you are currently taking an ESL course at Chabot College, then you can take advantage of our free services.

Tutoring (Drop-in or Appointment): Visit the Learning Connection website and look for the Drop-In Tutoring Schedule. If you want to make sure you don't have to wait in line, you can schedule a one-time or weekly appointment by phone, Zoom, or Accudemia.

Conversation Groups: Conversation groups are conducted by our friendly and knowledgeable ESL tutors every semester. Conversation groups offer a fun and relaxed atmosphere for practicing your listening and speaking skills, and they give you an opportunity to learn and use new vocabulary. Attendance is not mandatory, and it's okay to come late or leave early! All ESL students are welcome!

STEM Center (Science, Technology, Engineering, Mathematics)

Phone: 510.397.9489 Email: cc-stemcenter@chabotcollege.edu Website: www.chabotcollege.edu/stem

Whether you're majoring in STEM or if you're just taking a class in one of those subjects, the STEM Center is a great resource to receive help.

Services: Free drop-in tutoring, calculator rentals for the semester, SEP counseling appointments, and many more!

STEM Programming: We host events to improve STEM skills, expose students to STEM careers, and introduce students to working STEM professionals, all in the interest of working with students as they take their next step in STEM.

WRAC Center (Writing and Reading Across the Curriculum)

Call/Text: 510.397.8047 Email: cc-wraccenter@chabotcollege.edu Website: www.chabotcollege.edu/WRAC

Having trouble with reading and writing assignments in your classes? The WRAC Center can help with reading and writing for *any* Chabot class!

Services: The WRAC Center offers free drop-in and appointment tutoring, live workshops, resources on reading and writing topics, ENGL 215 (a non-credit support course), and more!

Drop-in Tutoring: The WRAC Center offers free drop-in tutoring - no appointment needed! Just drop-in during the hours posted on our website to work one-on-one with WRAC Center Peer and Faculty Tutors on any writing or reading assignment for any Chabot class.

Tutoring by Appointment: If students want a longer or regularly scheduled tutoring session, the WRAC Center offers free 50-minute tutoring appointments. Both one-time and weekly recurring tutoring appointments can be scheduled by visiting our website.





Have you heard about DegreeWorks?

DegreeWorks helps you answer
the following questions:



How can I track my degree and certificate progress?



If I decide to take these classes, am I closer to graduation?



What if I want to change my major?



How can I view my student educational plan (SEP) online?

With DegreeWorks, I can see exactly what I'm missing and what courses I need to take. Then, when I click on the course, it takes me right to all the classes available. Best link I've found in CLASS-Web!

~Jeannie C

Want to learn more about DegreeWorks?

For step-by-step instructions on how to use DegreeWorks and answers to frequently asked questions, visit:
www.chabotcollege.edu/admissions/degreeworks

Start using it today!

It will transform the way you manage your educational goals!



CHABOT
COLLEGE



SUPPORT CHABOT STUDENTS AND PROGRAMS!

SCHOLARSHIPS

The Friends of Chabot awards over \$100,000 in scholarships every year. Help Chabot students succeed by donating towards scholarship funds.



ACTIVE CAMPAIGNS

The Friends of Chabot continuously accepts donations for specific causes, ranging from Puente students, RISE students, foster care students, fire academy students, and more!

JOIN THE ALUMNI ASSOCIATION FOR FREE!

Sign-up to learn about upcoming Alumni events, stay in touch with friends, and receive our free monthly newsletter at www.supportchabotcollege.org/join



THE FRIENDS OF CHABOT COLLEGE

Visit our website or email us to learn more about scholarships, the alumni association, and upcoming events.

www.supportchabotcollege.org

friendsofchabot@chabotcollege.edu



The Friends of Chabot College Board of Directors

Hon. Mark Salinas, *Chair*; Hon. Pat Gacoscos, *Vice Chair/Secretary*; Ms. Sheryl Boykins; Ms. Marita Cheng; Dr. Hal Gin; Ms. Melinda Matsuda; Dr. Susan Sperling; Mr. Obraj Van Buren; Mr. Dale Wagoner



2022-2023 PATHWAY OPTIONS



First Year Experience (FYE) empowers students to follow an effective, intentional academic and career path based on their interests and academic goals while providing an enriching community network through embrace and individualized support.

1

Select a pathway based upon your academic and career interests. We have dedicated classes for full-time and part-time FYE students, for both Fall and Spring semesters of your first year.

2

Guaranteed enrollment in high-demand classes.

3

Receive vital support from across the Chabot College campus to help you be successful in your first year and beyond.

4

Be a part of a community.

INTERESTED IN A PATHWAY?

For more information, to submit your FYE application, or if you don't see a pathway that fits your interests, visit our website: www.chabotcollege.edu/FYE



SCIENCE and MATH

The STEM pathways are for students interested in Science, Technology, Pre-Med, Pre-Dentistry, Engineering, Mathematics, and other related majors.



BUSINESS and the ECONOMY

The Business pathway allows students to explore their interests in various business majors ranging from Health Care, Retail, and Small Business Management to Accounting, Entrepreneurship, Human Resources, and Small Business Ownership.



HEALTH and WELLNESS

The Health and Wellness pathway is for those interested in Nursing, Dental Hygiene, Health Science, Medical Technology, and Human Services (i.e. mental health, social work, counseling) related majors. This pathway offers reserved seating in high-demand core classes.



ART and DESIGN

Apply creative expression by engaging the theory and practice of art, music, theater, and design. This is a great pathway for students interested in Graphic Design, Digital Media, Photography, Painting, Drawing/Illustration, Ceramics, and Sculpture.



SOCIETY, CULTURE, and IDEAS

The Social Sciences pathway prepares students to major in Anthropology, Economics, Ethnic studies, Geography, History, Political Science, Psychology, and for future careers across many fields that rely on analytical, leadership, and interpersonal skills.

Don't know which pathway to pick?
E-mail pmwamba@chabotcollege.edu

CANVAS



Chabot College offers a wide variety of online and hybrid courses each term. Students can search for online or hybrid classes (online class with in-person meetings) in this class schedule or by using the “Search for Online Classes” link on the CLASS-Web homepage. Once you have determined which courses you would like to register for, you can enroll using CLASS-Web. If this is your first time enrolling in an online or hybrid class, please also view the Orientation to Online Learning at:

www.chabotcollege.edu/counseling/orientation.php

To start an online or hybrid class, log into the Canvas system on the first day of the class. Also, be sure to attend any required on-campus meetings for hybrid classes. Instructors may drop students who miss the first meeting of a hybrid class and/or do not log into the online course site and complete the assigned activities by the third day of the class.

Questions about online learning or Canvas?

Please visit www.chabotcollege.edu/online

HOW TO BE SUCCESSFUL IN AN ONLINE CLASS

- Set goals and create a commitment to study. Find a quiet space where you can study with limited distractions. Create a weekly study schedule and stick to it.
- Think realistically about the amount of time you will need to spend in an online class. It is a myth that online classes are easier than those taught in person.
- Log into your class early in the week. Materials, assignments and expectations can change quickly in an online class. You'll want to keep current with the due dates.
- Try not to fall behind. It's very easy to procrastinate when you don't have to physically go to a classroom or turn in your work in person. Join a Study Group, create a to do list. Breaking down larger projects into smaller pieces will help you complete your assignments
- Actively participate and ask for help! Get to know your classmates and your instructor. Take advantage of course resources and those resources provided by the College such as faculty office hours, the Library, Tutoring, and Counseling.



CANVAS STUDENT SUPPORT SPRING 2023

Drop-in Hours

Open Zoom sessions for students to ask Canvas-related questions.

Monday - Friday

10:00 - 11:00 am and
2:00 - 3:00 pm

Join us on Zoom

Meeting ID: 892 8182 3689

No password required

Canvas Assistance

If you need assistance with Canvas during the semester please reach out. We will be happy to assist.

Do you have Canvas questions?

Contact Blessing Morris at cc-onlinelearning@chabotcollege.edu



The Student Support Hub is active within CANVAS. This is available to everyone that has access to CANVAS (students, classified professionals and faculty).

Student Support Hub includes campus resources centralized for easy access and provides direct links to student services and academic services supports, includes help with CANVAS, direct links to library resources, mental health appointments, Peer Guide live assistance, tutoring and much more.

<https://clpccd.instructure.com/login/canvas>

STUDENT SUPPORT HUB



Canvas Help

Get assistance with your Canvas, ClassWeb, Zonemail, and tech-related questions.



Tutoring

We provide tutoring services in over 20 subject areas. If you are stuck or just need some help—Check Us Out. We've got you!



Peer Support

Peer Guides are trained student employees who can help you with enrollment, registration, financial aid, and much more!



Library

With over 50 databases, the Library provides quality resource material. Need Help? Ask a Librarian 24/7!



Apply & Register

Apply, register, order transcripts, or verify records.



Accessibility Services

Accommodations for any disability, including dedicated counseling, technology solutions, study tools, and other academic supports.



Health & Wellbeing

Access health services, mental health support, the food pantry, and financial literacy resources.



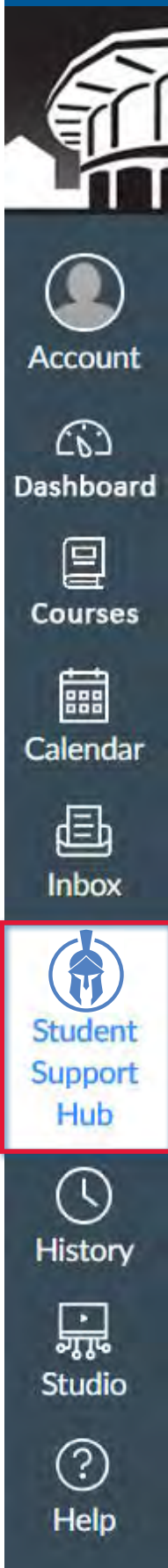
Financial Aid

Fund your future! Submit your application, complete your requirements and navigate financial aid on Class-Web.



Counseling

We offer academic, career and personal counseling through drop-in and appointment services.



CLASS LISTINGS



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 ONLINE CLASSES

CRN	Subject	Course Section	Title	Begin Date	Instructor
31470	FT	11 H01	Fire Fighter I Academy	Tuesday, January 3, 2023	Buell, William
32033	ADMJ	40 ON1	Juvenile Procedures	Tuesday, January 17, 2023	Moore, Talia
32085	ADMJ	42 H01	Leadership and Integrity	Tuesday, January 17, 2023	Johnson, Charles
30561	ADMJ	50 ON1	Introduction to Admin of Justice	Tuesday, January 17, 2023	Moore, Talia
30324	ADMJ	54 H01	Investigative Reporting	Tuesday, January 17, 2023	Johnson, Charles
30053	ADMJ	61 H01	Evidence	Tuesday, January 17, 2023	Graham, Jessica
30230	ADMJ	63 H01	Criminal Investigation	Tuesday, January 17, 2023	Johnson, Charles
30056	ANTH	1 ON1	Biological/Physical Anthro	Tuesday, January 17, 2023	Buyagawan, Nicole
30055	ANTH	1 ON2	Biological/Physical Anthro	Tuesday, January 17, 2023	Otte, John
30818	ARCH	80 ON1	Architectural Practice	Tuesday, January 17, 2023	Huang, Wei-Chin
32668	ART	2B ON1	Drawing and Composition	Tuesday, January 17, 2023	Wright, Wesley
32666	ART	2C ON1	Individual Projects in Drawing	Tuesday, January 17, 2023	Horn, Cynthia
30342	ARTH	1 ON1	Introduction to Art	Tuesday, January 17, 2023	Zuliani, Diane
31626	ARTH	5 ON1	Renaissance to Modern	Tuesday, January 17, 2023	Gardini, Ashley
31110	ARTH	6 ON1	Twentieth Century Art	Tuesday, January 17, 2023	Raymond, Amy
30886	ASTR	10 ON1	Introduction to Astr The Solar System	Tuesday, January 17, 2023	Prochter, Gabriel
30257	ASTR	20 ON1	Introduction to Astr Stars & Universe	Tuesday, January 17, 2023	Berryhill, Katie
32646	ASTR	20 ON2	Introduction to Astr Stars & Universe	Tuesday, January 17, 2023	Lee, Shannon
32849	ATEC	256 EN1	Automotive Elec ASE Prep (A6)	Tuesday, January 17, 2023	Shadbolt, Kurt
32696	BIOS	1 H71	Introduction to the Science of Biol	Tuesday, January 17, 2023	De Angelis, Jennifer
32697	BIOS	1 H72	Introduction to the Science of Biol	Tuesday, January 17, 2023	De Angelis, Jennifer
32706	BIOS	41 H01	Fund of Biology for Hlth Scien	Tuesday, January 17, 2023	Govil, Ankita
32707	BIOS	41 H02	Fund of Biology for Hlth Scien	Tuesday, January 17, 2023	Govil, Ankita
32712	BIOS	21B H01	Prin of Animal Biol/Evolution	Tuesday, January 17, 2023	Dallara, Alexandra
32713	BIOS	21B H02	Prin of Animal Biol/Evolution	Tuesday, January 17, 2023	Dallara, Alexandra
30284	BUS	7 ON1	Accounting for Small Business	Tuesday, January 17, 2023	Klein, Lynn
30162	BUS	10 H01	Business Law	Tuesday, January 17, 2023	Ruiz, Norberto
30163	BUS	10 H02	Business Law	Tuesday, January 17, 2023	Ruiz, Norberto
30391	BUS	10 ON1	Business Law	Tuesday, January 17, 2023	Ruiz, Norberto
30316	BUS	10 ON2	Business Law	Tuesday, January 17, 2023	Ruiz, Norberto
30173	BUS	12 ON1	Introduction to Business	Tuesday, January 17, 2023	Pinkas, Catherine
30404	BUS	12 ON2	Introduction to Business	Tuesday, January 17, 2023	Pinkas, Catherine
30243	BUS	14 ON1	Business Communications	Tuesday, January 17, 2023	Barton, Teresa
31979	BUS	19 H01	Business Statistics	Tuesday, January 17, 2023	Patterson, Melissa
32807	BUS	19 H71	Business Statistics	Tuesday, January 17, 2023	Preciado, Jesus
31980	BUS	19 ON1	Business Statistics	Tuesday, January 17, 2023	Pinkas, Catherine
30242	BUS	21 ON1	Human Resource Management	Tuesday, January 17, 2023	Pinkas, Catherine
30171	BUS	22 ON1	Introduction to Management	Tuesday, January 17, 2023	Gelman, Yan
30170	BUS	36 ON1	Introduction to Marketing	Tuesday, January 17, 2023	Hatter, Amber
32157	BUS	84 EH1	Advanced Project Processes	Tuesday, January 17, 2023	Pinkas, Catherine
31352	BUS	88 EH1	Introduction to Project Management	Tuesday, January 17, 2023	Pinkas, Catherine
31354	BUS	89 EH1	Proj Plan, Schedule & Control	Tuesday, January 17, 2023	Pinkas, Catherine
31445	BUS	93 EN1	QuickBooks	Tuesday, January 17, 2023	Klein, Lynn
31628	BUS	97 EH1	Project Manag Certif Exam Prep	Tuesday, January 17, 2023	Pinkas, Catherine
30922	BUS	1A H01	Financial Accounting	Tuesday, January 17, 2023	Kalyagin, Dmitriy
30244	BUS	1A ON1	Financial Accounting	Tuesday, January 17, 2023	Bhangal, Jaswinder
31986	BUS	1B H01	Managerial Accounting	Tuesday, January 17, 2023	Bhangal, Jaswinder
31987	BUS	1B ON1	Managerial Accounting	Tuesday, January 17, 2023	Wong, Wanda
32634	CAS	50 EN1	Introduction to Computer Appl Systems	Tuesday, January 17, 2023	Ko, Francis
32633	CAS	50 H01	Introduction to Computer Appl Systems	Tuesday, January 17, 2023	Lowder, Charles
30915	CAS	50 H02	Introduction to Computer Appl Systems	Tuesday, January 17, 2023	Lowder, Charles
30464	CAS	50 ON1	Introduction to Computer Appl Systems	Tuesday, January 17, 2023	Landeros, Rosa
32528	CAS	50 ON2	Introduction to Computer Appl Systems	Tuesday, January 17, 2023	O'Toole, Judithann
31142	CAS	54 ON1	Microsoft Excel	Tuesday, January 17, 2023	Landeros, Rosa
30317	CAS	58 ON1	Microsoft Access	Tuesday, January 17, 2023	Khat, Mon
31139	CAS	69 ON1	Information Syst Security	Tuesday, January 17, 2023	Khat, Mon
31140	CAS	76 ON1	Wireshark TCP/IP Analys & Netw	Tuesday, January 17, 2023	Gonder, John
32635	CAS	85 ON1	Cloud Infrastructur & Services	Tuesday, January 17, 2023	Phillips, Wayne
31141	CAS	88 ON1	Microsoft Word	Tuesday, January 17, 2023	O'Toole, Judithann
32788	CAS	92B ON1	Routing & Switching Essentials	Tuesday, January 17, 2023	Gonder, John
30098	CHEM	10 ON1	Introduction to Chemistry	Tuesday, January 17, 2023	Gibson, Donna
32496	CHEM	10 ON2	Introduction to Chemistry	Tuesday, January 17, 2023	Gibson, Donna
30359	CHEM	31 H01	Introduction to College Chemistry	Tuesday, January 17, 2023	Gibson, Donna
30349	CHEM	31 H02	Introduction to College Chemistry	Tuesday, January 17, 2023	Gibson, Donna
30028	CHEM	1A H01	General College Chemistry I	Tuesday, January 17, 2023	Somma, Maria
30161	CHEM	30A H01	Introduction and Applied Chemistry I	Tuesday, January 17, 2023	Sawhney, Harjot
30034	CHEM	30A H02	Introduction and Applied Chemistry I	Tuesday, January 17, 2023	Sawhney, Harjot
30035	CHEM	30B H71	Introduction and Applied Chemistry II	Tuesday, January 17, 2023	Guha, Nisha
32026	CHEM	30B H72	Introduction and Applied Chemistry II	Tuesday, January 17, 2023	Guha, Nisha
31101	CHIN	1B H71	Elementary Chinese	Tuesday, January 17, 2023	Guha, Henry
31334	COMM	1 H71	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Glen, Chad

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CRN	Subject	Course	Section	Title	Begin Date	Instructor
32586	COMM	1	H72	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Davis, Christina
31663	COMM	1	H73	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Hunter, Kimberlee
30427	COMM	1	H74	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Glen, Chad
30423	COMM	1	H75	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Hunter, Kimberlee
30440	COMM	1	HP1	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Davis, Christina
30430	COMM	1	O01	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Koppel, Scott
30421	COMM	1	O02	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Warda, Christine
32045	COMM	1	O03	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Hunter, Kimberlee
30417	COMM	1	O04	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Kuczera, Agatha
30418	COMM	1	O05	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Paiz, Kelsey
30742	COMM	1	O06	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Mitchell, Zeraka
30424	COMM	1	O07	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Staff
30431	COMM	1	O08	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Ianniello, Raffaella
31333	COMM	1	O09	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Ramsey, Reed
32587	COMM	1	O10	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Davis, Christina
30495	COMM	1	O11	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Phalen, Caitlin
32046	COMM	1	O12	Fundamentals of Speech Comm	Tuesday, January 17, 2023	Warda, Christine
30508	COMM	10	ON1	Interpersonal Communication	Tuesday, January 17, 2023	Enguancho, Philip Izac
30426	COMM	20	H01	Persuasion and Communication	Tuesday, January 17, 2023	Eisenberg, Stephanie
30834	COMM	20	H02	Persuasion and Communication	Tuesday, January 17, 2023	Eisenberg, Stephanie
30717	COMM	46	CIN	Argumentation & Debate	Tuesday, January 17, 2023	Ames, Jason
30515	COMM	50	ON1	Introduction to Communication Studies	Tuesday, January 17, 2023	Enguancho, Philip Izac
31041	CSCI	7	ON1	Introduction Comp Program Concepts	Tuesday, January 17, 2023	Kang, Manjit
30210	CSCI	8	ON1	Computer Literacy	Tuesday, January 17, 2023	Traugott, Jonathan
32650	CSCI	10	ON1	Introduction/Progr/Visual Basic	Tuesday, January 17, 2023	Staff
30338	CSCI	14	H01	Introduction/Structured Progr in C++	Tuesday, January 17, 2023	Wong, Wanda
31788	CSCI	14	H02	Introduction/Structured Progr in C++	Tuesday, January 17, 2023	Wong, Wanda
30093	CSCI	14	H71	Introduction/Structured Progr in C++	Tuesday, January 17, 2023	Traugott, Jonathan
30629	CSCI	15	H01	Object-Oriented Prog Methods	Tuesday, January 17, 2023	Traugott, Jonathan
31038	CSCI	15	H02	Object-Oriented Prog Methods	Tuesday, January 17, 2023	Traugott, Jonathan
32654	CSCI	41	EH1	Introduction to UNIX	Tuesday, January 17, 2023	Tsao, Chung-Wen
30314	DHYG	50C	EN1	Dental Hygiene Orientation III	Tuesday, January 17, 2023	Staff
31472	ECD	30	ON1	CA Prschl: English Lang Devel	Tuesday, January 17, 2023	Zermeno, Bernadette
32167	ECD	41	ON1	Strat Work Challenge Behavior	Tuesday, January 17, 2023	Rodriggs, Edna
30407	ECD	50	ON1	ECD Principles and Practices	Tuesday, January 17, 2023	Hale, Alice
30058	ECD	50	ON2	ECD Principles and Practices	Tuesday, January 17, 2023	Staff
30452	ECD	54	ON1	Child Health/Safety/Nutrition	Tuesday, January 17, 2023	Rodriggs, Edna
31766	ECD	54	ON2	Child Health/Safety/Nutrition	Tuesday, January 17, 2023	Staff
30505	ECD	56	ON1	Child Growth and Development	Tuesday, January 17, 2023	Ozdemir, Hilal
30506	ECD	56	ON2	Child Growth and Development	Tuesday, January 17, 2023	Gutierrez, Ana
30059	ECD	60	ON1	Young Child/Exceptional Needs	Tuesday, January 17, 2023	Long, Lisa
30355	ECD	62	ON1	Child, Family and Community	Tuesday, January 17, 2023	Ozdemir, Hilal
30167	ECD	63	H71	Early Childhood Curriculum	Tuesday, January 17, 2023	Gutierrez, Ana
31474	ECD	68	ON1	Admin II: Personl & Leadership	Tuesday, January 17, 2023	Barton, Carol
30531	ECD	69	H81	Child Stdy Through Observation	Tuesday, January 17, 2023	Staff
30356	ECD	87	ON1	Infant & Toddler Environments	Tuesday, January 17, 2023	Cambra, Jennifer
30061	ECD	95	ON1	Work Experience	Tuesday, January 17, 2023	Hale, Alice
30062	ECD	96	H01	Work Experience Seminar	Tuesday, January 17, 2023	Hale, Alice
31516	ECN	1	ON1	Principles of Microeconomics	Tuesday, January 17, 2023	Liang, Zhicheng
31767	ECN	1	ON2	Principles of Microeconomics	Tuesday, January 17, 2023	Medeiros, Martin
31412	ECN	1	ON3	Principles of Microeconomics	Tuesday, January 17, 2023	Sturgess, Anan
31042	ECN	1	ON4	Principles of Microeconomics	Tuesday, January 17, 2023	Staff
31043	ECN	2	ON1	Principles of Macroeconomics	Tuesday, January 17, 2023	Medeiros, Martin
31768	ECN	2	ON2	Principles of Macroeconomics	Tuesday, January 17, 2023	Medeiros, Martin
31967	ECN	2	ON3	Principles of Macroeconomics	Tuesday, January 17, 2023	Liang, Zhicheng
31216	ECN	10	ON1	General Economics	Tuesday, January 17, 2023	Liang, Zhicheng
32613	ENGL	1	ON1	Critical Reading & Composition	Tuesday, January 17, 2023	Rajaram, Samantha
32249	ENGL	1	ON2	Critical Reading & Composition	Tuesday, January 17, 2023	Williams, Monique
32773	ENGL	1	ON3	Critical Reading & Composition	Tuesday, January 17, 2023	Puckett, Theresa
32774	ENGL	1	ON4	Critical Reading & Composition	Tuesday, January 17, 2023	Williams, Monique
32775	ENGL	1	ON5	Critical Reading & Composition	Tuesday, January 17, 2023	Ulibarri-Sponsel, Lisa
32776	ENGL	1	ON6	Critical Reading & Composition	Tuesday, January 17, 2023	Ulibarri-Sponsel, Lisa
31822	ENGL	1	ON7	Critical Reading & Composition	Tuesday, January 17, 2023	De Wit, Thomas
31793	ENGL	1	OP1	Critical Reading & Composition	Tuesday, January 17, 2023	Wilson, Darvin
30070	ENGL	21	ON1	Evolution of the Black Writer	Tuesday, January 17, 2023	Johnston, Carmen
32012	ENGL	31	ON1	Introduction to Queer Literature	Tuesday, January 17, 2023	Langdon, Michael
32537	ENGL	11A	ON1	Introduction to Creative Writing	Tuesday, January 17, 2023	Puckett, Theresa
32538	ENGL	11B	ON1	Intermediate Creative Writing	Tuesday, January 17, 2023	Puckett, Theresa
32328	ENGL	11C	ON1	Advanced Creative Writing	Tuesday, January 17, 2023	Puckett, Theresa
32289	ENGL	4A	ON1	Critical Think/Write Lit	Tuesday, January 17, 2023	Langdon, Michael
32290	ENGL	4A	ON2	Critical Think/Write Lit	Tuesday, January 17, 2023	Silver, Ramona

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32524	ENGL	4A	ON3	Critical Think/Write Lit	Tuesday, January 17, 2023	Mclean, Clara
32521	ENGL	4A	ON4	Critical Think/Write Lit	Tuesday, January 17, 2023	Mcfarland, Sean
32522	ENGL	4A	ON5	Critical Think/Write Lit	Tuesday, January 17, 2023	Johnson, Orellana
32110	ENGL	4A	OP1	Critical Think/Write Lit	Tuesday, January 17, 2023	Hoffman, Ellen
32520	ENGL	7A	ON1	Critical Think/Write Across	Tuesday, January 17, 2023	Mcfarland, Sean
32298	ENGL	7A	ON2	Critical Think/Write Across	Tuesday, January 17, 2023	Mcfarland, Sean
32300	ENGL	7A	ON3	Critical Think/Write Across	Tuesday, January 17, 2023	Smith, Landon
32438	ENGL	7A	ON4	Critical Think/Write Across	Tuesday, January 17, 2023	Staff-Language Arts, General
32439	ENGL	7A	ON5	Critical Think/Write Across	Tuesday, January 17, 2023	Mcfarland, Sean
30744	ENGR	10	ON1	Introduction to Engineering	Tuesday, January 17, 2023	Firouzi, Mahnaz
30397	ENGR	11	H01	Engineer Design and Analysis	Tuesday, January 17, 2023	Quigley, Daniel
30237	ENGR	22	H01	Engineering Design Graphics	Tuesday, January 17, 2023	Weathers, Tess
30234	ENGR	25	H01	Computational Methods for ENGR	Tuesday, January 17, 2023	Weathers, Tess
32662	ENGR	47	ON1	Engineering Dynamics	Tuesday, January 17, 2023	Weathers, Tess
32664	ENGR	85	ON1	Introduction Solid Mech	Tuesday, January 17, 2023	Horne, Mera
32767	ENSC	11	H01	Humans and the Environment/Lab	Tuesday, January 17, 2023	Dhaliwal, Jasmeet
32768	ENSC	11	H02	Humans and the Environment/Lab	Tuesday, January 17, 2023	Dhaliwal, Jasmeet
31764	ENST	1	ON1	Introduction to Environmental Studies	Tuesday, January 17, 2023	Maher, Suzanne
30517	ENTR	1	EN1	Introduction to Entrepreneurship	Tuesday, January 17, 2023	Colon, Miguel
32111	ES	5	OP1	Race/Gender in Pop Culture	Tuesday, January 17, 2023	Seals, Bobby
32385	ES	6	MVM	Introduction to Pac Island & Oceania	Tuesday, January 17, 2023	Vai, Andrew
31446	ES	7	AH1	Women of Color in the US	Tuesday, January 17, 2023	Fischer, Kay
30870	ESL	110C	H01	High Intern Read/Write/Grammar	Tuesday, January 17, 2023	Price, Amanda
30409	ESYS	50	H71	Introduction-Electronic Systems Tech	Tuesday, January 17, 2023	Alhamal, Nabil
32149	ESYS	55	H71	IoT & Microcontroller Systems	Tuesday, January 17, 2023	Wentworth, Dimitri
32150	ESYS	69	H71	Robotics & Indst Cntr Systems	Tuesday, January 17, 2023	Staff
32636	ESYS	250	H71	Introduction-Electronic Systems Tech	Tuesday, January 17, 2023	Alhamal, Nabil
32637	ESYS	255	H71	IoT & Microcontroller Systems	Tuesday, January 17, 2023	Wentworth, Dimitri
32638	ESYS	269	H71	Robotics & Indst Cntr Systems	Tuesday, January 17, 2023	Staff
32685	FILM	14	ON1	Introduction to Cinematic Arts	Tuesday, January 17, 2023	Ismail, Mumtaj
30874	FRNC	2A	ON1	Intermediate French	Tuesday, January 17, 2023	Barnezet Parrish, Caren
30875	FRNC	2B	ON1	Advanced French	Tuesday, January 17, 2023	Barnezet Parrish, Caren
31465	FT	2	H71	Prin of Fire & Service Safety	Tuesday, January 17, 2023	Rager, Alfred
31466	FT	3	H71	Fire Behavior and Combustion	Tuesday, January 17, 2023	Zolfarelli, Jeffery
31467	FT	5	EH1	Fire Protection Systems	Tuesday, January 17, 2023	Zalinskis, Klaus
31179	FT	7	ON1	Health & Fitness for Fire Serv	Tuesday, January 17, 2023	De Grano, Michael
30196	FT	96	H01	Work Experience Seminar/FT	Tuesday, January 17, 2023	Torres, John
31455	GEO	1	ON1	Introduction to Physical Geography	Tuesday, January 17, 2023	Maher, Suzanne
32086	GEO	1	ON2	Introduction to Physical Geography	Tuesday, January 17, 2023	Maher, Suzanne
31426	GEO	1	ON3	Introduction to Physical Geography	Tuesday, January 17, 2023	Younessi, Maryam
31459	GEO	10	ON1	Global Environmental Problems	Tuesday, January 17, 2023	Younessi, Maryam
32152	GEO	12	ON1	Geography of California	Tuesday, January 17, 2023	Younessi, Maryam
32649	GEOS	1	H01	Physical Geology with Lab	Tuesday, January 17, 2023	Dhaliwal, Jasmeet
31727	HEAG	FN50	ON1	Funct Movement & Balance for M	Tuesday, January 17, 2023	Vilche, Ella
30859	HIS	3	ON1	World History: Beginnings-1500	Tuesday, January 17, 2023	Stephens, Mark
31782	HIS	4	ON1	World History: 1500 to Present	Tuesday, January 17, 2023	Stephens, Mark
30358	HIS	7	AN1	US History Through Reconstruct	Tuesday, January 17, 2023	Thompson, Michael
30740	HIS	7	AN2	US History Through Reconstruct	Tuesday, January 17, 2023	Thompson, Michael
31515	HIS	7	AN3	US History Through Reconstruct	Tuesday, January 17, 2023	Thompson, Michael
30292	HIS	7	AN4	US History Through Reconstruct	Tuesday, January 17, 2023	Niderost, Eric
30293	HIS	7	AN5	US History Through Reconstruct	Tuesday, January 17, 2023	Niderost, Eric
32865	HIS	7	AN7	US History Through Reconstruct	Tuesday, January 17, 2023	Eigen, Kathryn
30299	HIS	7	APN	US History Through Reconstruct	Tuesday, January 17, 2023	Jethi, Christina
30294	HIS	8	AN1	US History Since Reconstruct	Tuesday, January 17, 2023	Higdon, Nolan
30351	HIS	8	AN2	US History Since Reconstruct	Tuesday, January 17, 2023	Adams, Jacob
30295	HIS	8	AN3	US History Since Reconstruct	Tuesday, January 17, 2023	Adams, Jacob
30908	HIS	8	AN4	US History Since Reconstruct	Tuesday, January 17, 2023	Adams, Jacob
30298	HIS	12	AN1	History of California	Tuesday, January 17, 2023	Mercado, Juan
30297	HIS	12	AN2	History of California	Tuesday, January 17, 2023	Niderost, Eric
31783	HIS	33	ON1	Modern Latin America	Tuesday, January 17, 2023	Meraz Cerna, Usiel
32386	HIS	48	AN1	US Womens Hist Thru Rescont	Tuesday, January 17, 2023	Wolford, Jane
32105	HIS	48	AN2	US Womens Hist Thru Rescont	Tuesday, January 17, 2023	Wolford, Jane
31799	HIS	49	AN1	US Womens Hist Post-Reconst	Tuesday, January 17, 2023	Wolford, Jane
31798	HIS	53	AH1	US Hist Chicano Perspective II	Tuesday, January 17, 2023	Mercado, Juan
31797	HIS	53	AH2	US Hist Chicano Perspective II	Tuesday, January 17, 2023	Mercado, Juan
31796	HIS	63	AU1	African-Amer Hist-Reconstruct	Tuesday, January 17, 2023	Thompson, Michael
30088	HLTH	1	ON1	Introduction to Personal Health	Tuesday, January 17, 2023	Drouin, Jeffrey
32485	HLTH	1	ON2	Introduction to Personal Health	Tuesday, January 17, 2023	Grillo, Jeanine
30099	HLTH	1	ON3	Introduction to Personal Health	Tuesday, January 17, 2023	Grillo, Jeanine
30106	HLTH	1	ON4	Introduction to Personal Health	Tuesday, January 17, 2023	Miller, Daniel
31781	HLTH	4	ON1	Women and Health	Tuesday, January 17, 2023	Grillo, Jeanine

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30256	HLTH	8	ON1	Human Sexuality	Tuesday, January 17, 2023	Orviss, Donna
30868	HLTH	16	ON1	Healthy Weight Loss	Tuesday, January 17, 2023	Calcagno, Daniel
30039	HLTH	51B	ON1	Disease Proc/Adv Med Term	Tuesday, January 17, 2023	Perkins, Kristina
30564	HUMN	60	AN1	Creativity and the Community	Tuesday, January 17, 2023	Zittrain, Jeffrey
32018	HUMN	65	AN1	The American Style	Tuesday, January 17, 2023	Silver, Ramona
30970	HUMN	68	ON1	World Mythology	Tuesday, January 17, 2023	Shannon, Patricia
31936	ID	52	ON1	Hlst of Interiors and Furnishi	Tuesday, January 17, 2023	Joshi, Anjana
31335	ID	72	ON1	Commercial Interior Design	Tuesday, January 17, 2023	Huang, Wei-Chin
30494	INDT	74	H71	Measurements & Calculations	Tuesday, January 17, 2023	March, Christopher
31290	JAPN	1B	H01	Elementary Japanese	Tuesday, January 17, 2023	Otomi, Yoko
30596	KINE	1	ON1	Introduction to Kine & Physical Edu	Tuesday, January 17, 2023	Miller, Daniel
32582	KINE	3	ON1	Introduction Coach Sports Beyond Basi	Tuesday, January 17, 2023	Mcmiller, Keenan
31784	KINE	4	ON1	Introduction to Sports Management	Tuesday, January 17, 2023	Calcagno, Daniel
31659	KINE	8	ON1	Introduction to Sp in Contemp Society	Tuesday, January 17, 2023	Calcagno, Daniel
31299	KINE	11	ON1	Nutrition Sports & Human Perf	Tuesday, January 17, 2023	Vilche, Ella
31298	KINE	14	ON1	Introduction Hlth/Fitness Disability	Tuesday, January 17, 2023	Robinson, Kyle
30604	KINE	CSA	ON1	College Success for Athletes	Tuesday, January 17, 2023	Manos, Jerome
33004	LIBS	2	ON1	Library Skills via Pop Culture	Tuesday, January 17, 2023	Morrison, Kim
33005	LIBS	2	ON2	Library Skills via Pop Culture	Tuesday, January 17, 2023	Morrison, Kim
32770	MCOM	43	ON1	Ad Sales & Media Management	Tuesday, January 17, 2023	Glen, Chad
30258	MTH	1	H01	Calculus I	Tuesday, January 17, 2023	Yest, Robert
31411	MTH	1	ON1	Calculus I	Tuesday, January 17, 2023	Crew, James
30263	MTH	2	H01	Calculus II	Tuesday, January 17, 2023	Yest, Robert
31771	MTH	3	ON1	Multivariable Calculus	Tuesday, January 17, 2023	Batchelor, Egl
32061	MTH	4	ON1	Elem Differential Equations	Tuesday, January 17, 2023	Batchelor, Egl
32062	MTH	8	ON1	Discrete Mathematics	Tuesday, January 17, 2023	Crew, James
30399	MTH	15	ON1	Applied Calculus I	Tuesday, January 17, 2023	Quigley, Daniel
31107	MTH	20	H71	Pre-Calculus Mathematics	Tuesday, January 17, 2023	Yest, Robert
30270	MTH	20	ON1	Pre-Calculus Mathematics	Tuesday, January 17, 2023	Gonzalez, Antonio
30266	MTH	20	ON2	Pre-Calculus Mathematics	Tuesday, January 17, 2023	Trindade, Jeremy
32673	MTH	25	H01	Comp Methods Engineer/Science	Tuesday, January 17, 2023	Weathers, Tess
30277	MTH	43	H01	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Davis, Matthew
31776	MTH	43	H02	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Abrao, Najla
30276	MTH	43	H03	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Abrao, Najla
30280	MTH	43	H71	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Davis, Matthew
31775	MTH	43	ON1	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Abrao, Najla
30275	MTH	43	ON2	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Coreno, Christine
31774	MTH	43	ON3	Introduction/Probability & Statistics	Tuesday, January 17, 2023	Davis, Matthew
30511	MTH	55	H01	Intermediate Algebra	Tuesday, January 17, 2023	Hanhan, Doris
32843	MTH	255	H01	Noncredit Intermediate Algebra	Tuesday, January 17, 2023	Hanhan, Doris
32683	MTH	36S	H71	Trigonometry with Support	Tuesday, January 17, 2023	Yest, Robert
32580	MURT	22A	ON1	Electronic Music I	Tuesday, January 17, 2023	Schwyster, Young Kwang
30323	MUSL	1	EN1	Introduction to Music	Tuesday, January 17, 2023	Harris, Timothy
30465	MUSL	8	AN1	Hist Rock & Roll/Popular Music	Tuesday, January 17, 2023	Harris, Timothy
31431	MUSL	8	APN	Hist Rock & Roll/Popular Music	Tuesday, January 17, 2023	Harris, Timothy
30701	NUTR	1	ON1	Introduction to Nutrition Science	Tuesday, January 17, 2023	Cirera-Perez, Begona
30938	NUTR	1	ON2	Introduction to Nutrition Science	Tuesday, January 17, 2023	Cirera-Perez, Begona
32032	PEAC	5K1	ON1	Training for First 5K (3.1)	Tuesday, January 17, 2023	Calcagno, Daniel
31039	PEAC	HER1	ON1	Basic Heart Rate Training	Tuesday, January 17, 2023	Friend, Steven
31095	PEAC	HER2	ON1	Intermed Heart Rate Training	Tuesday, January 17, 2023	Friend, Steven
30599	PEAC	HTA1	ON2	Guts and Butts Workout	Tuesday, January 17, 2023	Vilche, Ella
32041	PEAC	WE1	ON1	Introduction to Weight Training	Tuesday, January 17, 2023	Friend, Steven
32201	PEAC	WE2	ON1	Intermediate Weight Training	Tuesday, January 17, 2023	Friend, Steven
32202	PEAC	WE3	ON1	Advanced Weight Training	Tuesday, January 17, 2023	Friend, Steven
32203	PEAC	WE4	ON1	Weight Train Muscular Power	Tuesday, January 17, 2023	Friend, Steven
31404	PEAC	WLK1	ON1	Walking for Fitness	Tuesday, January 17, 2023	Friend, Steven
31726	PEAC	WLK1	ON2	Walking for Fitness	Tuesday, January 17, 2023	Friend, Steven
31405	PEAC	WLK2	ON1	Advanced Walking for Fitness	Tuesday, January 17, 2023	Friend, Steven
31743	PEAC	WLK2	ON2	Advanced Walking for Fitness	Tuesday, January 17, 2023	Friend, Steven
31741	PEAC	WLK3	ON1	Adv Cardio Fitness thru Walking	Tuesday, January 17, 2023	Friend, Steven
31744	PEAC	WLK3	ON2	Adv Cardio Fitness thru Walking	Tuesday, January 17, 2023	Friend, Steven
31742	PEAC	WLK4	ON1	Walk Jog for Total Fitness	Tuesday, January 17, 2023	Friend, Steven
31745	PEAC	WLK4	ON2	Walk Jog for Total Fitness	Tuesday, January 17, 2023	Friend, Steven
30518	PHIL	50	ON1	Introduction to Philosophy	Tuesday, January 17, 2023	Shannon, Patricia
31188	PHIL	60	ON1	Introduction to Phil: Ethics	Tuesday, January 17, 2023	Dinwiddie, Richard
30347	PHIL	60	ON2	Introduction to Phil: Ethics	Tuesday, January 17, 2023	Abesamis, Lester
32128	PHIL	65	ON1	Introduction to Philosophy: Knowledge	Tuesday, January 17, 2023	Tesfai, Sara
32642	PHOT	1A	H01	Digital Photography I	Tuesday, January 17, 2023	Jurich-Weston, Jordan
32643	PHOT	1A	ON1	Digital Photography I	Tuesday, January 17, 2023	Foreman, Shannon
32652	PHOT	6A	ON1	Photshop	Tuesday, January 17, 2023	Foreman, Shannon
32656	PHYS	5	ON1	Modern Physics	Tuesday, January 17, 2023	Alexander, Nicolas

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SPRING 2023 ONLINE CLASSES

CRN	Subject	Course	Section	Title	Begin Date	Instructor
32674	PHYS	25	H01	Comp Methods Engineer/Science	Tuesday, January 17, 2023	Weathers, Tess
32116	PHYS	3B	H01	College Physics 3B	Tuesday, January 17, 2023	Alexander, Nicolas
31329	POSC	1	EN1	Introduction to American Government	Tuesday, January 17, 2023	Birkeneder, Sandy
30488	POSC	1	ON1	Introduction to American Government	Tuesday, January 17, 2023	Ukudeeva, Jamilya
31217	POSC	1	ON3	Introduction to American Government	Tuesday, January 17, 2023	Gallucci, Jessica
30560	POSC	1	ON4	Introduction to American Government	Tuesday, January 17, 2023	Gallucci, Jessica
31978	POSC	1	ON5	Introduction to American Government	Tuesday, January 17, 2023	Gallucci, Jessica
31328	POSC	12	ON1	Introduction Cal State and Local Govt	Tuesday, January 17, 2023	Bettridge, Bradley
31449	POSC	20	ON1	Comparative Government	Tuesday, January 17, 2023	Bettridge, Bradley
31448	POSC	25	ON1	Introduction to Political Theory	Tuesday, January 17, 2023	Fortuna, John
31218	POSC	30	ON1	International Relations	Tuesday, January 17, 2023	Ukudeeva, Jamilya
32858	POSC	35	ON1	Politics of Race and Gender	Tuesday, January 17, 2023	Chin, Laura
30193	PSCN	4	AN1	Multiethnic/Cultural Communic	Tuesday, January 17, 2023	Greene, Dara
32846	PSCN	4	ATH	Multiethnic/Cultural Communic	Tuesday, January 17, 2023	Manos, Jerome
32411	PSCN	5	ON1	Intr to Soc Wk & Hum Services	Tuesday, January 17, 2023	Panella, Juztino
32011	PSCN	10	DSP	Career and Education Planning	Tuesday, January 17, 2023	Phan, Linda
30328	PSCN	10	EN1	Career and Education Planning	Tuesday, January 17, 2023	Barboza, Benjamin
31170	PSCN	13	AN2	Multicultural Issues/America	Tuesday, January 17, 2023	Manos, Jerome
31430	PSCN	24	DS2	Personal Growth	Tuesday, January 17, 2023	Phan, Linda
32448	PSCN	24	DS3	Personal Growth	Tuesday, January 17, 2023	Cambara, Dennis
30403	PSCN	26	PU1	College Success/Chicano Exper	Tuesday, January 17, 2023	Genera, Sandra
32763	PSCN	96	ON1	Social Wrk & Human Srv Seminar	Tuesday, January 17, 2023	Panella, Juztino
30832	PSY	2	ON1	Psychological Methodology	Tuesday, January 17, 2023	Bhadra, Meera
30462	PSY	3	ON1	Social Psychology	Tuesday, January 17, 2023	Estepa, Aldrian
32751	PSY	4	H01	Brain, Mind and Behavior	Tuesday, January 17, 2023	Nijjar, Rani
32566	PSY	5	ON1	Introduction Stats for Beh & Soc Sci	Tuesday, January 17, 2023	Olsen, Christopher
31161	PSY	5	ON2	Introduction Stats for Beh & Soc Sci	Tuesday, January 17, 2023	Clemente, Rafael
30509	PSY	12	ON1	Lifespan Psychology	Tuesday, January 17, 2023	Staff
32048	PSY	12	ON2	Lifespan Psychology	Tuesday, January 17, 2023	Staff
32535	PSY	12	ON3	Lifespan Psychology	Tuesday, January 17, 2023	Staff
31128	RELS	50	ON1	Religions of the World	Tuesday, January 17, 2023	Jin, Gening
32517	RELS	50	ON2	Religions of the World	Tuesday, January 17, 2023	Tesfai, Sara
30331	REST	80	ON1	Real Estate Principles	Tuesday, January 17, 2023	Mumford, Jay
30205	REST	80	ON2	Real Estate Principles	Tuesday, January 17, 2023	Mumford, Jay
32622	REST	83	ON1	Real Estate Finance	Tuesday, January 17, 2023	Mumford, Jay
30330	REST	84	ON1	Real Estate Practice	Tuesday, January 17, 2023	Mumford, Jay
30887	REST	88	ON1	RE Property Management	Tuesday, January 17, 2023	Mumford, Jay
30288	REST	81A	ON1	Legal Aspects of Real Estate	Tuesday, January 17, 2023	Mumford, Jay
30216	REST	82A	ON1	Real Estate Appraisal	Tuesday, January 17, 2023	Mumford, Jay
30563	SOCI	1	AN6	Principles of Sociology	Tuesday, January 17, 2023	Staff
32148	SOCI	1	AN7	Principles of Sociology	Tuesday, January 17, 2023	Warbasse, Sheila
32863	SOCI	1	AN8	Principles of Sociology	Tuesday, January 17, 2023	Staff
31584	SOCI	5	ON1	Introduction to Social Res. Methods	Tuesday, January 17, 2023	Tong, Susan
32864	SOCI	10	ON1	Introduction Asian American Studies	Tuesday, January 17, 2023	Staff
30565	SPA	1A	ON1	Beginning Spanish	Tuesday, January 17, 2023	Zermeno, Francisco
32544	SPA	1A	ON2	Beginning Spanish	Tuesday, January 17, 2023	Moon, Cristina
32040	SPA	1A	ON3	Beginning Spanish	Tuesday, January 17, 2023	Zermeno, Francisco
30414	SPA	1B	ON1	Elementary Spanish I	Tuesday, January 17, 2023	Moon, Cristina
31342	THTR	10	ON1	Introduction to Theater Arts	Tuesday, January 17, 2023	Hassan, Dov
32106	ECD	35	EN1	Social/Emotional Prshl Fndtns	Monday, January 23, 2023	Hale, Alice
31089	ADMJ	50	EN1	Introduction to Admin of Justice	Monday, January 30, 2023	Mcallister, Darryl
32092	ADMJ	55	EN1	Introduction to Correctional Science	Monday, January 30, 2023	Mackey, Cheryl
31092	ADMJ	80	EN1	Criminal Court Process	Monday, January 30, 2023	Mackey, Cheryl
32729	ADMJ	85	EH1	Introduction to Forensics	Monday, January 30, 2023	Nielson, Laura
31154	ANTH	1	EN1	Biological/Physical Anthro	Monday, January 30, 2023	Olson, Kirsten
30860	ANTH	1	EN2	Biological/Physical Anthro	Monday, January 30, 2023	Otte, John
30110	ANTH	1	EP1	Biological/Physical Anthro	Monday, January 30, 2023	Olson, Kirsten
31660	ANTH	2	EN1	Introduction to Archaeology	Monday, January 30, 2023	Olson, Kirsten
30197	ANTH	3	EN1	Social/Cultural Anthropology	Monday, January 30, 2023	Espinoza Barajas, Javier
30594	ANTH	5	AN1	Cultures of the U.S. in Global	Monday, January 30, 2023	Espinoza Barajas, Javier
31769	ECN	1	EN1	Principles of Microeconomics	Monday, January 30, 2023	Sturgess, Anan
30562	ES	1	AN1	Introduction to Ethnic Studies	Monday, January 30, 2023	Fischer, Kay
31114	ES	1	AN2	Introduction to Ethnic Studies	Monday, January 30, 2023	Fischer, Kay
32855	ES	1	AN3	Introduction to Ethnic Studies	Monday, January 30, 2023	Illescas Naranjo, Ismael
32854	ES	1	FYE	Introduction to Ethnic Studies	Monday, January 30, 2023	Illescas Naranjo, Ismael
30412	FRNC	1A	EN1	Beginning French	Monday, January 30, 2023	Barnezet Parrish, Caren
30743	FRNC	1A	EN2	Beginning French	Monday, January 30, 2023	Barnezet Parrish, Caren
30833	FRNC	1B	EN1	Elementary French	Monday, January 30, 2023	Barnezet Parrish, Caren
31432	GEO	1	EP1	Introduction to Physical Geography	Monday, January 30, 2023	Miller, Jeffrey
32109	GEO	21	EN1	Spatial Analysis with GIS	Monday, January 30, 2023	Miller, Jeffrey
32857	GEO	22	EN1	Advanced GIS Applications	Monday, January 30, 2023	Miller, Jeffrey

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SPRING 2023 ONLINE CLASSES

CRN	Subject	Course	Section	Title	Begin Date	Instructor
31149	HIS	7	AN6	US History Through Reconstruct	Monday, January 30, 2023	Jethi, Christina
31792	HIS	8	APN	US History Since Reconstruct	Monday, January 30, 2023	Mercado, Juan
30104	HLTH	1	EP1	Introduction to Personal Health	Monday, January 30, 2023	Orviss, Donna
30848	MUSL	3	EN1	World Music	Monday, January 30, 2023	Harris, Timothy
32121	MUSL	4	EN1	History of Jazz Music	Monday, January 30, 2023	Palacio, Dioscoro
32091	PLGL	30	EN1	Introduction to Paralegal Studies	Monday, January 30, 2023	Pervaiz, Nidaa
32065	PLGL	31	EN1	Legal Writing and Research	Monday, January 30, 2023	Lerner, Sunny
32114	PLGL	32	EN1	Litigation and Civil Procedure	Monday, January 30, 2023	Graham, Jessica
32117	PLGL	34	EN1	Prof Responsibility & Ethics	Monday, January 30, 2023	Mackey, Cheryl
32115	PLGL	36	EN1	Contract Law	Monday, January 30, 2023	Pakpour, Vahishta
31973	PSCN	1	AN1	Introduction PSCN in a Multi-Cult Env	Monday, January 30, 2023	Osikomaiya, Yetunde
30890	PSCN	23	ATH	Create Succe in College & Life	Monday, January 30, 2023	Manos, Jerome
30458	PSY	1	EN1	General Psychology	Monday, January 30, 2023	Nijjar, Rani
30459	PSY	1	EN2	General Psychology	Monday, January 30, 2023	Estepa, Aldrian
30460	PSY	1	EN3	General Psychology	Monday, January 30, 2023	Nijjar, Rani
30461	PSY	1	EN4	General Psychology	Monday, January 30, 2023	Estepa, Aldrian
31319	PSY	1	EN5	General Psychology	Monday, January 30, 2023	Estepa, Aldrian
30972	PSY	1	EN6	General Psychology	Monday, January 30, 2023	Bhadra, Meera
30463	PSY	1	EPN	General Psychology	Monday, January 30, 2023	Estepa, Aldrian
30888	PSY	2	EN1	Psychological Methodology	Monday, January 30, 2023	Bhadra, Meera
31219	PSY	4	EH1	Brain, Mind and Behavior	Monday, January 30, 2023	Nijjar, Rani
31320	PSY	4	EN1	Brain, Mind and Behavior	Monday, January 30, 2023	Nijjar, Rani
32108	PSY	4	EN2	Brain, Mind and Behavior	Monday, January 30, 2023	Nijjar, Rani
32171	PSY	4	EPN	Brain, Mind and Behavior	Monday, January 30, 2023	Nijjar, Rani
31637	PSY	5	EN1	Introduction Stats for Beh & Soc Sci	Monday, January 30, 2023	Huang, Tracy
30213	SOCI	1	AN1	Principles of Sociology	Monday, January 30, 2023	Abdoun, Mona
31121	SOCI	1	AN2	Principles of Sociology	Monday, January 30, 2023	Mendoza, Christina
31120	SOCI	1	AN3	Principles of Sociology	Monday, January 30, 2023	Sandoval, Priscilla
31800	SOCI	1	AN4	Principles of Sociology	Monday, January 30, 2023	Abdoun, Mona
32583	SOCI	1	AN5	Principles of Sociology	Monday, January 30, 2023	Abdoun, Mona
30215	SOCI	1	APN	Principles of Sociology	Monday, January 30, 2023	Mendoza, Christina
32153	SOCI	2	EN1	Social Problems	Monday, January 30, 2023	Mendoza, Christina
30945	SOCI	3	AN1	Introduction to Race & Ethnicity	Monday, January 30, 2023	Abdoun, Mona
30532	SOCI	3	AN2	Introduction to Race & Ethnicity	Monday, January 30, 2023	Mendoza, Christina
30214	SOCI	4	EN1	Marriage & Family Relations	Monday, January 30, 2023	Earl-Novell, Sarah
31482	SPA	1A	EN1	Beginning Spanish	Monday, January 30, 2023	Moon, Cristina
30416	SPA	1A	EN2	Beginning Spanish	Monday, January 30, 2023	Moon, Cristina
30415	SPA	2A	EN1	Intermediate Spanish	Monday, January 30, 2023	Moon, Cristina
31483	SPA	2B	EN1	Advanced Spanish	Monday, January 30, 2023	Moon, Cristina
33006	ENGL	28	EH1	Multicultural Youth Literature	Wednesday, February 1, 2023	Anderson, Mark
30052	ADMJ	60	EH1	Criminal Law	Monday, February 6, 2023	Mackey, Cheryl
30831	BUS	5	EN1	Auditing	Monday, February 6, 2023	Zakirova, Gulnora
30166	BUS	7	EH1	Accounting for Small Business	Monday, February 6, 2023	Kalyagin, Dmitriy
31442	BUS	8	EN1	Payroll Accounting	Monday, February 6, 2023	Bhangal, Jaswinder
30498	BUS	10	EH1	Business Law	Monday, February 6, 2023	Patterson, Melissa
30172	BUS	10	EN1	Business Law	Monday, February 6, 2023	Patterson, Melissa
32753	BUS	10	EN3	Business Law	Monday, February 6, 2023	Patterson, Melissa
30353	BUS	12	EH1	Introduction to Business	Monday, February 6, 2023	Colon, Miguel
30164	BUS	12	EH2	Introduction to Business	Monday, February 6, 2023	Colon, Miguel
32754	BUS	12	EH3	Introduction to Business	Monday, February 6, 2023	Colon, Miguel
30285	BUS	12	EN1	Introduction to Business	Monday, February 6, 2023	Bhangal, Jaswinder
30467	BUS	12	EN3	Introduction to Business	Monday, February 6, 2023	Hatter, Amber
32154	BUS	14	EH1	Business Communications	Monday, February 6, 2023	Patterson, Melissa
30559	BUS	14	EN1	Business Communications	Monday, February 6, 2023	Ianniello, Raphaella
30168	BUS	16	EN1	Business Mathematics	Monday, February 6, 2023	Khan, Ameer
31981	BUS	19	EN1	Business Statistics	Monday, February 6, 2023	Patterson, Melissa
30287	BUS	26	EN1	Small Business Management	Monday, February 6, 2023	Lalami, Nouredine
32755	BUS	28	EN1	Human Relations in Workplace	Monday, February 6, 2023	Patterson, Andrew
32024	BUS	44	EN1	Introduction to Investments	Monday, February 6, 2023	Colon, Miguel
32757	BUS	72	EN1	Leadership of Health Care Orgs	Monday, February 6, 2023	Leadbeater, Rob
32759	BUS	1A	EH2	Financial Accounting	Monday, February 6, 2023	Wong, Wanda
30924	BUS	1A	EH3	Financial Accounting	Monday, February 6, 2023	Gelman, Yan
30310	BUS	1A	EN1	Financial Accounting	Monday, February 6, 2023	Kalyagin, Dmitriy
31636	BUS	1B	EH1	Managerial Accounting	Monday, February 6, 2023	Kalyagin, Dmitriy
31441	BUS	2A	EN1	Intermediate Accounting I	Monday, February 6, 2023	Khan, Ameer
31443	BUS	3A	EN1	Taxation of Individuals	Monday, February 6, 2023	Hunting, Norma
32155	BUS	3D	EN1	Enrolled Agent Exam Prep	Monday, February 6, 2023	Khan, Ameer
31473	ECD	38	EN1	Hist Soc Sci: Presch Foun	Monday, February 6, 2023	Ozdemir, Hilal
32107	ECD	39	EN1	Physical Devel: Presch Found	Monday, February 6, 2023	Ozdemir, Hilal
30558	ENTR	1	EN2	Introduction to Entrepreneurship	Monday, February 6, 2023	Graves, Allan
32031	FRNC	1A	EN3	Beginning French	Monday, February 6, 2023	Barnezet Parrish, Caren

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SPRING 2023 ONLINE CLASSES

CRN	Subject	Course	Section	Title	Begin Date	Instructor
31997	PSCN	13	AN1	Multicultural Issues/America	Monday, February 13, 2023	Ashraf, Sadaf
30876	PSCN	18	EN1	University/Transfer Planning	Monday, February 13, 2023	Fon, Frances
30405	BUS	50J	EN1	Time Management Skills	Monday, February 20, 2023	Silva-Wilkins, Penny
31102	BUS	50N	EN1	Dealing with Difficult People	Monday, February 20, 2023	Lalami, Noureddine
31623	BUS	6	EN1	Accounting Ethics	Monday, February 27, 2023	Bhangal, Nazjit
30191	BUS	7	EN1	Accounting for Small Business	Monday, February 27, 2023	Kalyagin, Dmitriy
30557	BUS	10	EN2	Business Law	Monday, February 27, 2023	Patterson, Melissa
31635	BUS	12	EN2	Introduction to Business	Monday, February 27, 2023	Staff
30406	BUS	92	EN1	Excel Spreadsheets for Acctg	Monday, February 27, 2023	Bhangal, Nazjit
32159	BUS	98	EN1	Agile Project Management	Monday, February 27, 2023	Preciado, Jesus
30923	BUS	1A	EH1	Financial Accounting	Monday, February 27, 2023	Bhangal, Jaswinder
31215	BUS	1A	EN2	Financial Accounting	Monday, February 27, 2023	Bhangal, Jaswinder
32023	BUS	1B	EN1	Managerial Accounting	Monday, February 27, 2023	Wong, Wanda
31444	BUS	3B	EN1	Taxation of Business Entities	Monday, February 27, 2023	Bhangal, Nazjit
32651	CSCI	7	EN1	Introduction Comp Program Concepts	Monday, February 27, 2023	Wong, Wanda
32653	CSCI	8	EN1	Computer Literacy	Monday, February 27, 2023	Traugott, Jonathan
31424	ADMJ	60	EN1	Criminal Law	Monday, March 20, 2023	Mackey, Cheryl
30446	ANTH	3	EN2	Social/Cultural Anthropology	Monday, March 20, 2023	Espinoza Barajas, Javier
32158	BUS	84	EH2	Advanced Project Processes	Monday, March 20, 2023	Pinkas, Catherine
31353	BUS	88	EH2	Introduction to Project Management	Monday, March 20, 2023	Pinkas, Catherine
31355	BUS	89	EH2	Proj Plan, Schedule & Control	Monday, March 20, 2023	Pinkas, Catherine
32758	BUS	93	EN2	QuickBooks	Monday, March 20, 2023	Klein, Lynn
31629	BUS	97	EH2	Project Manag Certif Exam Prep	Monday, March 20, 2023	Pinkas, Catherine
32655	CSCI	42	EH1	UNIX Tools,Shell Prog/Sys Adm	Monday, March 20, 2023	Tsao, Chung-Wen
30871	ENTR	5	EN1	The Entrepreneurial Mindset	Monday, March 20, 2023	Colon, Miguel
31055	ENTR	20	EN1	Marketing for Entrepreneurs	Monday, March 20, 2023	Colon, Miguel
30468	ENTR	30	EN1	The Business Plan	Monday, March 20, 2023	Graves, Allan
32391	HUMN	68	EN1	World Mythology	Monday, March 20, 2023	Shannon, Patricia
31639	INDT	62	EN1	Adv Manufacturing Operations	Monday, March 20, 2023	Vetrano, David
30231	MUSL	1	EN2	Introduction to Music	Monday, March 20, 2023	Harris, Timothy
31186	MUSL	1	EN4	Introduction to Music	Monday, March 20, 2023	Palacio, Dioscoro
30556	MUSL	3	EN2	World Music	Monday, March 20, 2023	Lington, Victoria
31187	MUSL	8	AN2	Hist Rock & Roll/Popular Music	Monday, March 20, 2023	Harris, Timothy
31091	POSC	1	EN2	Introduction to American Government	Monday, March 20, 2023	Fortuna, John
32412	PSCN	10	EN2	Career and Education Planning	Monday, March 20, 2023	Greene, Dara
30286	RELS	50	EN1	Religions of the World	Monday, March 20, 2023	Dinwiddie, Richard
30332	REST	90	EN1	Exam Preparation: CA Licensing	Monday, March 20, 2023	Mumford, Jay
31735	THTR	10	EN1	Introduction to Theater Arts	Monday, March 20, 2023	Hassan, Dov
31468	FT	6	EH1	Build Constr for Fire Protecti	Wednesday, March 22, 2023	Zalinskis, Klaus
30575	HLTH	1	EN1	Introduction to Personal Health	Tuesday, March 28, 2023	Cirera-Perez, Begona
32090	NUTR	1	EN1	Introduction to Nutrition Science	Tuesday, March 28, 2023	Cirera-Perez, Begona
30289	BUS	50A	EN1	Skills for Supervisors	Monday, April 10, 2023	Lalami, Noureddine
30311	BUS	50C	EN1	Interviewing for Success	Monday, April 10, 2023	Lalami, Noureddine
30824	BUS	50D	EN1	Resumes and Job Appl Letters	Monday, April 10, 2023	Silva-Wilkins, Penny



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SPRING 2023 FAST-TRACK SHORT-TERM CLASSES

CRN	Subject	Course	Section	Title	Start Date	End Date	Number of Weeks
30314	DHYG	50C	EN1	Dental Hygiene Orientation III	January 17, 2023	January 18, 2023	1 week
30401	MTH	20	E01	Pre-Calculus Mathematics	January 17, 2023	March 14, 2023	8 weeks
30040	HLTH	60	E71	Responding to Emergencies	January 17, 2023	March 17, 2023	8 weeks
30323	MUSL	1	EN1	Introduction to Music	January 17, 2023	March 17, 2023	8 weeks
30328	PSCN	10	EN1	Career and Education Planning	January 17, 2023	March 17, 2023	8 weeks
30517	ENTR	1	EN1	Introduction to Entrepreneurship	January 17, 2023	March 17, 2023	8 weeks
30544	MUSL	1	EN3	Introduction to Music	January 17, 2023	March 17, 2023	8 weeks
31329	POSC	1	EN1	Introduction to American Government	January 17, 2023	March 17, 2023	8 weeks
31352	BUS	88	EH1	Introduction to Project Management	January 17, 2023	March 17, 2023	8 weeks
31354	BUS	89	EH1	Proj Plan, Schedule & Control	January 17, 2023	March 17, 2023	8 weeks
31445	BUS	93	EN1	QuickBooks	January 17, 2023	March 17, 2023	8 weeks
31467	FT	5	EH1	Fire Protection Systems	January 17, 2023	March 17, 2023	8 weeks
31628	BUS	97	EH1	Project Manag Certif Exam Prep	January 17, 2023	March 17, 2023	8 weeks
32157	BUS	84	EH1	Advanced Project Processes	January 17, 2023	March 17, 2023	8 weeks
32305	ENGL	201A	E01	Noncredit Prep Composition I	January 17, 2023	March 17, 2023	8 weeks
32416	ESL	210	E71	Prep for Academic ESL Reading	January 17, 2023	March 17, 2023	8 weeks
32634	CAS	50	EN1	Introduction to Computer Appl Systems	January 17, 2023	March 17, 2023	8 weeks
32654	CSCI	41	EH1	Introduction to UNIX	January 17, 2023	March 17, 2023	8 weeks
32804	ESL	210	E01	Prep for Academic ESL Reading	January 17, 2023	March 17, 2023	8 weeks
32849	ATEC	256	EN1	Automotive Elec ASE Prep (A6)	January 17, 2023	March 17, 2023	8 weeks
32487	MEDA	70A	EH1	Clin Skills for Med Asst I	January 17, 2023	March 18, 2023	8 weeks
30136	NURS	60B	E01	Adult Health II	January 17, 2023	March 31, 2023	11 weeks
30140	NURS	60B	E02	Adult Health II	January 17, 2023	March 31, 2023	11 weeks
30141	NURS	60B	E03	Adult Health II	January 17, 2023	March 31, 2023	11 weeks
30209	NURS	60B	E04	Adult Health II	January 17, 2023	March 31, 2023	11 weeks
32885	NURS	60B	E05	Adult Health II	January 17, 2023	March 31, 2023	11 weeks
30048	MEDA	70B	EH1	Clin Skills for Med Asst 2	January 17, 2023	April 15, 2023	12 weeks
30049	MEDA	71B	EH1	Administrative Skills 2	January 17, 2023	April 15, 2023	12 weeks
32805	ESL	210	E81	Prep for Academic ESL Reading	January 17, 2023	May 19, 2023	17 weeks
32106	ECD	35	EN1	Social/Emotional Prshl Fndtns	January 23, 2023	February 19, 2023	4 weeks
32760	PSCN	20	EH1	The College Experience	January 30, 2023	March 31, 2023	9 weeks
30634	THTR	47A	E71	Introduction to College Theater Acting	January 30, 2023	April 28, 2023	12 weeks
30635	THTR	47B	E71	College Theater Acting- Basics	January 30, 2023	April 28, 2023	12 weeks
30636	THTR	47C	E71	College Theater Acting Intermed	January 30, 2023	April 28, 2023	12 weeks
30637	THTR	47D	E71	College Theater Acting - Advanced	January 30, 2023	April 28, 2023	12 weeks
30104	HLTH	1	EP1	Introduction to Personal Health	January 30, 2023	May 19, 2023	15 weeks
30110	ANTH	1	EP1	Biological/Physical Anthro	January 30, 2023	May 19, 2023	15 weeks
30197	ANTH	3	EN1	Social/Cultural Anthropology	January 30, 2023	May 19, 2023	15 weeks
30214	SOCI	4	EN1	Marriage & Family Relations	January 30, 2023	May 19, 2023	15 weeks
30325	CHEM	1A	E01	General College Chemistry I	January 30, 2023	May 19, 2023	15 weeks
30458	PSY	1	EN1	General Psychology	January 30, 2023	May 19, 2023	15 weeks
30459	PSY	1	EN2	General Psychology	January 30, 2023	May 19, 2023	15 weeks
30460	PSY	1	EN3	General Psychology	January 30, 2023	May 19, 2023	15 weeks
30461	PSY	1	EN4	General Psychology	January 30, 2023	May 19, 2023	15 weeks
30463	PSY	1	EPN	General Psychology	January 30, 2023	May 19, 2023	15 weeks
30848	MUSL	3	EN1	World Music	January 30, 2023	May 19, 2023	15 weeks
30860	ANTH	1	EN2	Biological/Physical Anthro	January 30, 2023	May 19, 2023	15 weeks
30888	PSY	2	EN1	Psychological Methodology	January 30, 2023	May 19, 2023	15 weeks
30972	PSY	1	EN6	General Psychology	January 30, 2023	May 19, 2023	15 weeks
31065	CHEM	31	E01	Introduction to College Chemistry	January 30, 2023	May 19, 2023	15 weeks
31089	ADMJ	50	EN1	Introduction to Admin of Justice	January 30, 2023	May 19, 2023	15 weeks
31092	ADMJ	80	EN1	Criminal Court Process	January 30, 2023	May 19, 2023	15 weeks
31154	ANTH	1	EN1	Biological/Physical Anthro	January 30, 2023	May 19, 2023	15 weeks
31219	PSY	4	EH1	Brain, Mind and Behavior	January 30, 2023	May 19, 2023	15 weeks
31319	PSY	1	EN5	General Psychology	January 30, 2023	May 19, 2023	15 weeks
31320	PSY	4	EN1	Brain, Mind and Behavior	January 30, 2023	May 19, 2023	15 weeks
31432	GEO	1	EP1	Introduction to Physical Geography	January 30, 2023	May 19, 2023	15 weeks
31433	GEO	1L	EP1	Introduction to Phys Geog Laboratory	January 30, 2023	May 19, 2023	15 weeks
31637	PSY	5	EN1	Introduction Stats for Beh & Soc Sci	January 30, 2023	May 19, 2023	15 weeks
31660	ANTH	2	EN1	Introduction to Archaeology	January 30, 2023	May 19, 2023	15 weeks
31769	ECN	1	EN1	Principles of Microeconomics	January 30, 2023	May 19, 2023	15 weeks
32065	PLGL	31	EN1	Legal Writing and Research	January 30, 2023	May 19, 2023	15 weeks
32091	PLGL	30	EN1	Introduction to Paralegal Studies	January 30, 2023	May 19, 2023	15 weeks
32092	ADMJ	55	EN1	Introduction to Correctional Science	January 30, 2023	May 19, 2023	15 weeks
32108	PSY	4	EN2	Brain, Mind and Behavior	January 30, 2023	May 19, 2023	15 weeks
32109	GEO	21	EN1	Spatial Analysis with GIS	January 30, 2023	May 19, 2023	15 weeks
32114	PLGL	32	EN1	Litigation and Civil Procedure	January 30, 2023	May 19, 2023	15 weeks
32115	PLGL	36	EN1	Contract Law	January 30, 2023	May 19, 2023	15 weeks
32117	PLGL	34	EN1	Prof Responsibility & Ethics	January 30, 2023	May 19, 2023	15 weeks
32121	MUSL	4	EN1	History of Jazz Music	January 30, 2023	May 19, 2023	15 weeks
32153	SOCI	2	EN1	Social Problems	January 30, 2023	May 19, 2023	15 weeks

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 FAST-TRACK SHORT-TERM CLASSES

CRN	Subject	Course Section	Title	Start Date	End Date	Number of Weeks
32171	PSY	4 EPN	Brain, Mind and Behavior	January 30, 2023	May 19, 2023	15 weeks
32273	ENGL	4A E01	Critical Think/Write Lit	January 30, 2023	May 19, 2023	15 weeks
32523	ENGL	1 E01	Critical Reading & Composition	January 30, 2023	May 19, 2023	15 weeks
32729	ADMJ	85 EH1	Introduction to Forensics	January 30, 2023	May 19, 2023	15 weeks
32785	ENGL	7A E01	Critical Think/Write Across	January 30, 2023	May 19, 2023	15 weeks
32803	ESL	121 E01	Wrtnng Wrkshp Non-Ntve Spkrs 2	January 30, 2023	May 19, 2023	15 weeks
32857	GEO	22 EN1	Advanced GIS Applications	January 30, 2023	May 19, 2023	15 weeks
30412	FRNC	1A EN1	Beginning French	January 30, 2023	May 26, 2023	16 weeks
30415	SPA	2A EN1	Intermediate Spanish	January 30, 2023	May 26, 2023	16 weeks
30416	SPA	1A EN2	Beginning Spanish	January 30, 2023	May 26, 2023	16 weeks
30743	FRNC	1A EN2	Beginning French	January 30, 2023	May 26, 2023	16 weeks
30833	FRNC	1B EN1	Elementary French	January 30, 2023	May 26, 2023	16 weeks
31482	SPA	1A EN1	Beginning Spanish	January 30, 2023	May 26, 2023	16 weeks
31483	SPA	2B EN1	Advanced Spanish	January 30, 2023	May 26, 2023	16 weeks
31813	ESL	16A E01	ESL Grammar Mastery of Verbs	January 31, 2023	May 19, 2023	15 weeks
33006	ENGL	28 EH1	Multicultural Youth Literature	February 1, 2023	May 26, 2023	16 weeks
31473	ECD	38 EN1	Hist Soc Sci: Presch Foun	February 6, 2023	March 5, 2023	4 weeks
32107	ECD	39 EN1	Physical Devel: Presch Found	February 6, 2023	March 5, 2023	4 weeks
32480	LNSK	116 E01	Learning Skills:Diagnostic Cli	February 6, 2023	April 16, 2023	9 weeks
32481	LNSK	116 E02	Learning Skills:Diagnostic Cli	February 6, 2023	April 16, 2023	9 weeks
30052	ADMJ	60 EH1	Criminal Law	February 6, 2023	May 26, 2023	15 weeks
30164	BUS	12 EH2	Introduction to Business	February 6, 2023	May 26, 2023	15 weeks
30164	BUS	12 EH2	Introduction to Business	February 6, 2023	May 26, 2023	15 weeks
30166	BUS	7 EH1	Accounting for Small Business	February 6, 2023	May 26, 2023	15 weeks
30168	BUS	16 EN1	Business Mathematics	February 6, 2023	May 26, 2023	15 weeks
30172	BUS	10 EN1	Business Law	February 6, 2023	May 26, 2023	15 weeks
30285	BUS	12 EN1	Introduction to Business	February 6, 2023	May 26, 2023	15 weeks
30287	BUS	26 EN1	Small Business Management	February 6, 2023	May 26, 2023	15 weeks
30310	BUS	1A EN1	Financial Accounting	February 6, 2023	May 26, 2023	15 weeks
30353	BUS	12 EH1	Introduction to Business	February 6, 2023	May 26, 2023	15 weeks
30467	BUS	12 EN3	Introduction to Business	February 6, 2023	May 26, 2023	15 weeks
30498	BUS	10 EH1	Business Law	February 6, 2023	May 26, 2023	15 weeks
30558	ENTR	1 EN2	Introduction to Entrepreneurship	February 6, 2023	May 26, 2023	15 weeks
30559	BUS	14 EN1	Business Communications	February 6, 2023	May 26, 2023	15 weeks
30831	BUS	5 EN1	Auditing	February 6, 2023	May 26, 2023	15 weeks
30924	BUS	1A EH3	Financial Accounting	February 6, 2023	May 26, 2023	15 weeks
31441	BUS	2A EN1	Intermediate Accounting I	February 6, 2023	May 26, 2023	15 weeks
31442	BUS	8 EN1	Payroll Accounting	February 6, 2023	May 26, 2023	15 weeks
31443	BUS	3A EN1	Taxation of Individuals	February 6, 2023	May 26, 2023	15 weeks
31636	BUS	1B EH1	Managerial Accounting	February 6, 2023	May 26, 2023	15 weeks
31981	BUS	19 EN1	Business Statistics	February 6, 2023	May 26, 2023	15 weeks
32024	BUS	44 EN1	Introduction to Investments	February 6, 2023	May 26, 2023	15 weeks
32031	FRNC	1A EN3	Beginning French	February 6, 2023	May 26, 2023	15 weeks
32154	BUS	14 EH1	Business Communications	February 6, 2023	May 26, 2023	15 weeks
32155	BUS	3D EN1	Enrolled Agent Exam Prep	February 6, 2023	May 26, 2023	15 weeks
32753	BUS	10 EN3	Business Law	February 6, 2023	May 26, 2023	15 weeks
32754	BUS	12 EH3	Introduction to Business	February 6, 2023	May 26, 2023	15 weeks
32755	BUS	28 EN1	Human Relations in Workplace	February 6, 2023	May 26, 2023	15 weeks
32757	BUS	72 EN1	Leadership of Health Care Orgs	February 6, 2023	May 26, 2023	15 weeks
32759	BUS	1A EH2	Financial Accounting	February 6, 2023	May 26, 2023	15 weeks
31471	FT	11CAP E01	FF I Capstone Testing	February 8, 2023	May 26, 2023	15 weeks
30876	PSCN	18 EN1	University/Transfer Planning	February 13, 2023	May 26, 2023	14 weeks
30405	BUS	50J EN1	Time Management Skills	February 20, 2023	March 31, 2023	6 weeks
31102	BUS	50N EN1	Dealing with Difficult People	February 20, 2023	March 31, 2023	6 weeks
31461	FT	1 EOP	Principles of Emergency Servi	February 21, 2023	May 11, 2023	11 weeks
30191	BUS	7 EN1	Accounting for Small Business	February 27, 2023	May 26, 2023	12 weeks
30406	BUS	92 EN1	Excel Spreadsheets for Acctg	February 27, 2023	May 26, 2023	12 weeks
30557	BUS	10 EN2	Business Law	February 27, 2023	May 26, 2023	12 weeks
30923	BUS	1A EH1	Financial Accounting	February 27, 2023	May 26, 2023	12 weeks
31215	BUS	1A EN2	Financial Accounting	February 27, 2023	May 26, 2023	12 weeks
31444	BUS	3B EN1	Taxation of Business Entities	February 27, 2023	May 26, 2023	12 weeks
31623	BUS	6 EN1	Accounting Ethics	February 27, 2023	May 26, 2023	12 weeks
31635	BUS	12 EN2	Introduction to Business	February 27, 2023	May 26, 2023	12 weeks
32023	BUS	1B EN1	Managerial Accounting	February 27, 2023	May 26, 2023	12 weeks
32159	BUS	98 EN1	Agile Project Management	February 27, 2023	May 26, 2023	12 weeks
32651	CSCI	7 EN1	Introduction Comp Program Concepts	February 27, 2023	May 26, 2023	12 weeks
32653	CSCI	8 EN1	Computer Literacy	February 27, 2023	May 26, 2023	12 weeks
31469	FT	10 E01	Intr to Fire Fighter I Academy	March 10, 2023	March 24, 2023	3 weeks
30231	MUSL	1 EN2	Introduction to Music	March 20, 2023	May 19, 2023	8 weeks
30260	MTH	1 E01	Calculus I	March 20, 2023	May 19, 2023	8 weeks
30286	RELS	50 EN1	Religions of the World	March 20, 2023	May 19, 2023	8 weeks

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 FAST-TRACK SHORT-TERM CLASSES

CRN	Subject	Course Section	Title	Start Date	End Date	Number of Weeks
30332	REST	90 EN1	Exam Preparation: CA Licensing	March 20, 2023	May 19, 2023	8 weeks
30446	ANTH	3 EN2	Social/Cultural Anthropology	March 20, 2023	May 19, 2023	8 weeks
30468	ENTR	30 EN1	The Business Plan	March 20, 2023	May 19, 2023	8 weeks
30556	MUSL	3 EN2	World Music	March 20, 2023	May 19, 2023	8 weeks
30871	ENTR	5 EN1	The Entrepreneurial Mindset	March 20, 2023	May 19, 2023	8 weeks
31055	ENTR	20 EN1	Marketing for Entrepreneurs	March 20, 2023	May 19, 2023	8 weeks
31091	POSC	1 EN2	Introduction to American Government	March 20, 2023	May 19, 2023	8 weeks
31186	MUSL	1 EN4	Introduction to Music	March 20, 2023	May 19, 2023	8 weeks
31353	BUS	88 EH2	Introduction to Project Management	March 20, 2023	May 19, 2023	8 weeks
31355	BUS	89 EH2	Proj Plan, Schedule & Control	March 20, 2023	May 19, 2023	8 weeks
31424	ADMJ	60 EN1	Criminal Law	March 20, 2023	May 19, 2023	8 weeks
31629	BUS	97 EH2	Project Manag Certif Exam Prep	March 20, 2023	May 19, 2023	8 weeks
31639	INDT	62 EN1	Adv Manufacturing Operations	March 20, 2023	May 19, 2023	8 weeks
31735	THTR	10 EN1	Introduction to Theater Arts	March 20, 2023	May 19, 2023	8 weeks
32158	BUS	84 EH2	Advanced Project Processes	March 20, 2023	May 19, 2023	8 weeks
32306	ENGL	201B E01	Noncredit Prep Composition II	March 20, 2023	May 19, 2023	8 weeks
32391	HUMN	68 EN1	World Mythology	March 20, 2023	May 19, 2023	8 weeks
32412	PSCN	10 EN2	Career and Education Planning	March 20, 2023	May 19, 2023	8 weeks
32417	ESL	220 E71	Prep for Academic ESL Writing	March 20, 2023	May 19, 2023	8 weeks
32588	PEAC	ARH1 E01	Archery 1	March 20, 2023	May 19, 2023	8 weeks
32589	PEAC	ARH2 E01	Intermediate Archery	March 20, 2023	May 19, 2023	8 weeks
32590	PEAC	ARH3 E01	Advanced Archery	March 20, 2023	May 19, 2023	8 weeks
32591	PEAC	ARH4 E01	Tournament Archery	March 20, 2023	May 19, 2023	8 weeks
32655	CSCI	42 EH1	UNIX Tools,Shell Prog/Sys Adm	March 20, 2023	May 19, 2023	8 weeks
32758	BUS	93 EN2	QuickBooks	March 20, 2023	May 19, 2023	8 weeks
32806	ESL	220 E01	Prep for Academic ESL Writing	March 20, 2023	May 19, 2023	8 weeks
32452	ATHL	BKMP E01	Pre-Season Intcol M Basketball	March 20, 2023	May 26, 2023	9 weeks
32453	ATHL	BKWP E01	Pre-Season Intcol W Basketball	March 20, 2023	May 26, 2023	9 weeks
32488	MEDA	75 EH1	Admin of Meds for Med Assist	March 20, 2023	May 26, 2023	9 weeks
32112	ENTR	16 E71	Making the Pitch	March 21, 2023	May 2, 2023	6 weeks
31468	FT	6 EH1	Build Constr for Fire Protecti	March 22, 2023	May 26, 2023	9 weeks
30575	HLTH	1 EN1	Introduction to Personal Health	March 28, 2023	May 26, 2023	8 weeks
32090	NUTR	1 EN1	Introduction to Nutrition Science	March 28, 2023	May 26, 2023	8 weeks
30289	BUS	50A EN1	Skills for Supervisors	April 10, 2023	May 19, 2023	6 weeks
30311	BUS	50C EN1	Interviewing for Success	April 10, 2023	May 19, 2023	6 weeks
30824	BUS	50D EN1	Resumes and Job Appl Letters	April 10, 2023	May 19, 2023	6 weeks
30137	NURS	60C E01	Adult Health III	April 10, 2023	May 26, 2023	7 weeks
30138	NURS	60C E02	Adult Health III	April 10, 2023	May 26, 2023	7 weeks
30139	NURS	60C E03	Adult Health III	April 10, 2023	May 26, 2023	7 weeks
30050	MEDA	74 EN1	Clinical Experience Seminar	April 16, 2023	May 26, 2023	6 weeks
30301	MEDA	73 E01	Clinical Experience Practicum	April 16, 2023	May 26, 2023	6 weeks
31069	NURS	90 E01	NCLEX Exam Prep - Test Taking	May 12, 2023	May 12, 2023	1 week



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

CLASS LISTING GUIDE

HOW TO READ THE COURSE LISTINGS

ANTH 1L BIOLOGICAL/PHYSICAL ANTHRO LAB		1.0 Units						
D 32009	Lab	Fri	12:30 3:20	503	BENSON	01/18-05/27	OP	004
E 32727	Lab	Mon	6:00 8:50	503	BENSON	01/18-05/27	OP	071
O 32032		By Arr	3.0 Hrs/Wk	ONLINE	BUYAGAWAN	01/18-05/27	OP	OP1

D = Day Class
E = Evening Class
S = Saturday Class
U = Sunday Class
O = Online Class
Evening classes are shaded

CRN
 Class Registration Number used to register for class.

TYPE
 Lec = Lecture
 Lab = Laboratory
 Clin = Clinic

DAYS
 Indicates the days of the week the class is offered.
 Th = Thursday

TIMES
 Indicates the times the class is offered.
 Course Conflict/Overlap Students may not enroll in two classes that meet during any part of the same hours.

ROOM
 Indicates the room in which the class is held, or whether the class is ONLINE or HYBRID. Classes held off-campus are noted with an asterisk (*).

INSTRUCTOR
 Indicates the instructor for the class.
 "STAFF" notation: As courses are assigned to instructors, the changes will be posted on CLASS-Web.

SECTION
 Indicates the section number.
 E## = Short Term
 EN# = Short Term Online
 EH# = Short Term Hybrid
 ON# = Full Term Online
 H## = Hybrid
 A## = Meets American Cultures requirement
 #7# = Evening
 #8# = Saturday

GRADE CODE
 GR = Class must be taken for letter grade.
 P/N = Class must be taken for pass/no pass.
 OP = Class may be taken for letter grade or pass/no pass.

DATES
 Indicates the start and end dates for the class.

Important Definitions

If you should see the words Prerequisite, Corequisite, or Strongly Recommended in the class schedule or catalog, it is important for you to understand the definitions of these terms.

Prerequisite

Prerequisite: A condition of enrollment which a student is required to meet in order to demonstrate current readiness for enrollment in a course or educational program. A prerequisite represents a set of skills or a body of knowledge that a student must possess prior to enrollment and without which the student is highly unlikely to succeed in the course or program. Students will not be permitted to enroll in such courses and programs without the appropriate prerequisite. The system used for registration recognizes completion of prerequisites at Chabot College or Las Positas College only. If you completed the prerequisite at another institution, you must request a prerequisite override with the Counseling Division. Visit the Counseling Division (Bldg. 700, 2nd Floor) or email cc-counseling@chabotcollege.edu.

Corequisite

Corequisite: A condition of enrollment consisting of a course which a student is required to simultaneously take in order to enroll in another course. A corequisite represents a set of skills or a body of knowledge that a student must acquire through concurrent enrollment in another course and without which the student is highly unlikely to succeed. Students must concurrently enroll in the corequisite course.

Strongly Recommended

Strongly recommended: A condition of enrollment which a student is advised, but not required, to meet before, or in conjunction with enrollment in a course or educational program. Strongly recommended preparation represents a set of skills or a body of knowledge with which a student will achieve a greater depth or breadth of knowledge of course material but without which the student is still likely to succeed in the course or program.

HYBRID Course

A hybrid course is taught partially on campus in person and partially online.

Online Course

An online course is taught fully online and does not meet on campus in person.

Contacting an Instructor

For instructor contact information, please go to the Chabot College website: www.chabotcollege.edu. Then click Find People link on the top right section of the webpage.

Class Changes & Cancellation

The Chabot-Las Positas Community College District reserves the right to cancel classes, to make other changes as college needs require, and to change, without notice, any of the information, requirements and regulations in this schedule of classes.

Non-Credit Courses

Classes labeled as **0.0 units** are non-credit courses.

For the most current class information, please check the Chabot College online schedule: www.chabotcollege.edu/spring23

REMEMBER TO ACCESS YOUR STUDENT ZONEMAIL

PLEASE NOTE: All messages from the College are sent to your Zonemail email account. Check your Zonemail account regularly to avoid missing any important information. See page 16 on steps how to access your Zonemail account.



SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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ACCOUNTING * (See course listing under Business)

ADMINISTRATION OF JUSTICE CC

ADMJ 40 JUVENILE PROCEDURES 3.0 Units

This course is an examination of the origin, development, and organization of the Juvenile Justice System as it evolved in the American Justice System. The course explores the theories that focuses on Juvenile Law, courts and processes, and the constitutional protections extended to juveniles administered in the American Justice System. **Strongly Recommended:** ADMJ 50

O 32033	By Arr	3.0 Hrs/Wk	ONLINE	MOORE	01/17-05/26	GR	ON1	
<i>ADMJ 40-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tmcluremoore@chabotcollege.edu</i>								

ADMJ 42 LEADERSHIP AND INTEGRITY 3.0 Units

This course will examine the impact of leadership, effective communication and organizational integrity in establishing trust in the administration of justice system. Beginning with initial contact with citizens to adjudication and punishment, this course will analyze the challenges of the complex procedures and processes that impact the legal system and the lives of people. The course will emphasize the importance of ethical behavior and ethical leadership by individuals and organizations as a philosophy.

O 32085	Th	1:30 3:20	HYBRID	JOHNSON	01/17-05/26	GR	H01	
		By Arr	1.0 Hrs/Wk	HYBRID				GR
<i>ADMJ 42-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cwjohanson@chabotcollege.edu</i>								

ADMJ 50 INTRO TO ADMIN OF JUSTICE 3.0 Units

This course covers the history, theory, and philosophy of administration of justice in the United States. Particular emphasis is placed on the principles, operational practices, and structure of the police, courts, and corrections agencies. Students are introduced to the origins and development of criminal law, legal processes, and sentencing and incarceration policies. Students examine the methods of crime measurement, explanations of crime, and the challenges and opportunities for law enforcement in a diverse society.

D 30051	Lec	TTh	9:00 10:15	556	PALERMINI	01/17-05/26	OP	001
<i>For important additional information, go to www.chabotcollege.edu/online</i>								
O 31089	By Arr	3.6 Hrs/Wk	ONLINE	MCALLISTER	01/30-05/19	OP	EN1	
<i>ADMJ 50-EN1 is an online course with no required on-campus meetings. Instructor's email address is dmcallister@chabotcollege.edu</i>								
O 30561	MW	9:00 10:15	ONLINE	MOORE	01/17-05/26	OP	ON1	
<i>ADMJ 50-ON1 is an online course that will meet during the days and times stated. Instructor's email address is tmcluremoore@chabotcollege.edu</i>								

ADMJ 54 INVESTIGATIVE REPORTING 3.0 Units

Investigative reports with emphasis upon accuracy and necessary details. Includes arrest reports, incident reports and miscellaneous field reports. Techniques and methods used to cover information; how to analyze and present information in a clear and concise report.

D 30324	Lec	Tue	3:30 5:20	556	JOHNSON	01/17-05/26	GR	H01
		By Arr	1.0 Hrs/Wk	HYBRID				GR
<i>ADMJ 54-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cwjohanson@chabotcollege.edu</i>								

ADMJ 55 INTRO TO CORRECTIONAL SCIENCE 3.0 Units

This course focuses on the major programs within the corrections component of the criminal justice system. It includes analysis of probation, institutional treatment, parole, and community corrections programs. Development of corrections philosophy, theory, and practice will be presented with emphasis on constitutional rights of offenders. **Strongly Recommended:** ADMJ 50

O 32092	By Arr	3.6 Hrs/Wk	ONLINE	MACKEY	01/30-05/19	OP	EN1	
<i>ADMJ 55-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cmackey@chabotcollege.edu</i>								

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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ADMJ 60 CRIMINAL LAW 3.0 Units

This course offers an analysis of the doctrine of criminal liability in the United States and classification of crimes against persons, property, morals, and public welfare. Emphasis is placed on the classification of crime, elements of particular crimes, and defenses to crime. This course utilizes case law and case studies to introduce students to criminal law.

D 31071	Lec	TTh	10:30 11:45	551	MACKEY	01/17-05/26	GR	001
<i>For important additional information, go to www.chabotcollege.edu/online</i>								
D 30052	Lec	Tue	1:30 3:30	555	MACKEY	02/06-05/26	GR	EH1
		By Arr	1.7 Hrs/Wk	HYBRID				GR
<i>ADMJ 60-EH1 is a hybrid course conducted both on campus and over the internet. Instructor's email address is cmackey@chabotcollege.edu</i>								

O 31424	By Arr	6.8 Hrs/Wk	ONLINE	MACKEY	03/20-05/19	GR	EN1	
<i>ADMJ 60-EN1 is an online course with no required on-campus meetings. Instructor's email address is cmackey@chabotcollege.edu</i>								

ADMJ 61 EVIDENCE 3.0 Units

This course examines the origins, development, philosophy and the constitutional basis for the rules of evidence. During the course of the semester, we will explore the rules and policies governing the kinds of information which can be received at trial, how evidence can be properly developed and obtained by law enforcement officers, and how evidence may be considered by the judge and/or jury. Topics are considered from both a theoretical and a practical viewpoint. **Strongly Recommended:** ADMJ 50 , ADMJ 60

D 30053	Lec	Mon	12:00 1:15	558	GRAHAM	01/17-05/26	GR	H01
		By Arr	1.5 Hrs/Wk	HYBRID				GR
<i>ADMJ 60-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jkgraham@chabotcollege.edu</i>								

ADMJ 63 CRIMINAL INVESTIGATION 3.0 Units

This course addresses the techniques, procedures, and ethical issues in the investigation of crime, including organization of the investigative process, crime scene searches, interviewing and interrogating, surveillance, source of information, utility of evidence, scientific analysis of evidence and the role of the investigator in the trial process. **Strongly Recommended:** ADMJ 50 and , ADMJ 60

D 30230	Lec	Tue	1:30 3:20	553	JOHNSON	01/17-05/26	GR	H01
		By Arr	1.0 Hrs/Wk	HYBRID				GR
<i>ADMJ 63-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cwjohanson@chabotcollege.edu</i>								

ADMJ 70 COMMUNITY RELATIONS 3.0 Units

This course examines the complex, dynamic relationship between communities and the justice system in addressing crime and conflict with an emphasis on the challenges and prospects of administering justice within a diverse multicultural population. Topics covered include crime prevention, restorative justice, conflict resolution, religion, law ethics, and current best practices to enhance public safety while building trust. **Strongly Recommended:** ADMJ 50

E 30054	Lec	Wed	6:00 8:50	553	MCALLISTER	01/17-05/26	GR	071
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ADMJ 80 CRIMINAL COURT PROCESS 3.0 Units

This course examines due process and the constitutional, statutory and rule-based issues that arise in the formal processing of a criminal case from pre-arrest through that and appeal. **Strongly Recommended:** ADMJ 50 , ADMJ 60

O 31092	By Arr	3.6 Hrs/Wk	ONLINE	MACKEY	01/30-05/19	OP	EN1	
<i>ADMJ 80-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cmackey@chabotcollege.edu</i>								

ADMJ 85 INTRODUCTION TO FORENSICS 3.0 Units

This course provides an introduction to the role of forensics in criminal investigations. It examines the methods utilized in the forensic analysis of crime scenes, pattern evidence, instruments, firearms, documents and controlled substances. **Strongly Recommended:** ADMJ 50

D 32729	Lec	Mon	9:00 11:30	1623	NIELSON	01/30-05/19	OP	EH1
		By Arr	1.0 Hrs/Wk	HYBRID				OP
<i>ADMJ 85-EH1 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lnielson@chabotcollege.edu</i>								

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ANTHROPOLOGY									ANTH 5 CULTURES OF THE U.S. IN GLOBAL 3.0 Units								
ANTH 1 BIOLOGICAL/PHYSICAL ANTHRO 3.0 Units									Issues relevant to understanding constructs of race, class, gender and culture in U.S. society from a global perspective. Factors affecting at least three major U.S. cultural communities (such as African American, Asian American, Latino American and others) including impacts of globalization, patterns of migration, permeability of cultural communities in the U.S., the cultural politics of identity and inclusion and exclusion, and other factors influencing modern U.S. society. Strongly Recommended: ENGL 1A or ENGL 1								
D 31585	Lec	MW	9:00 10:15	505	BENSON	01/17-05/26	OP	001	O 30594	By Arr	3.6 Hrs/Wk	ONLINE	ESPINOZA BA	01/30-05/19	OP	AN1	
D 30159	Lec	TTh	10:30 11:45	503	OTTE	01/17-05/26	OP	002	<i>ANTH 5-AN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jespinoza@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>									ANTH 12 MAGIC, RELIGION, WITCHCRAFT, AND HEALING 3.0 Units								
O 31154	By Arr	3.6 Hrs/Wk	ONLINE	OLSON		01/30-05/19	OP	EN1	Cross-cultural perspectives on spirituality, religious practice, myth, ancestor beliefs, witchcraft and the variety of religious rituals and practitioners found in the cultures of the world. Examination of the cosmologies of different cultures through the anthropological perspective. Emphasis is placed on how knowledge of the religious practices and beliefs of others can help us to understand the multicultural world in which we live. Comparison of the ways in which diverse cultures confront the large and fundamental questions of existence: those dealing with the meaning of life, birth and death, and with the relationship of humans to each other and to their universe. Strongly Recommended: Eligibility for ENGL 1A or ENGL 1								
<i>Instructor's email address is kolson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									ANTH 13 INTRO TO FORENSIC ANTHROPOLOGY 3.0 Units								
O 30860	By Arr	3.6 Hrs/Wk	ONLINE	OTTE		01/30-05/19	OP	EN2	An introductory course in the application of physical anthropology to the medico-legal process with an emphasis on the identification of human skeletal remains. Includes the basic human osteology and odontology, assessment of age at time of death, sex, ancestry, trauma analysis, pathology, and general physical characteristics including height and weight based upon minimal skeletal remains. Estimation of time since death, crime scene analysis, animal scavenging, and identification procedures. Strongly Recommended: Eligibility for ENGL 1A								
<i>Instructor's email address is jotte@chabotcollege.edu</i>									ANTH 2 INTRODUCTION TO ARCHAEOLOGY 3.0 Units								
O 30110	By Arr	3.6 Hrs/Wk	ONLINE	OLSON		01/30-05/19	OP	EP1	This course is an introduction to the study of concepts, theories, data and models of anthropological archaeology that contribute to our knowledge of the human past. The course includes a discussion of the nature of scientific inquiry; the history and interdisciplinary nature of archaeological research; dating techniques; methods of survey, excavation, analysis, and interpretation; cultural resource management; professional ethics; and selected cultural sequences. This course may include a lab component. Strongly Recommended: Eligibility for ENGL 1A								
<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE Instructor's email address is kolson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									ANTH 3 SOCIAL/CULTURAL ANTHROPOLOGY 3.0 Units								
O 30056	By Arr	3.0 Hrs/Wk	ONLINE	BUYAGAWAN		01/17-05/26	OP	ON1	How human beings in different cultures meet basic biological, social and cultural needs, including kinship and marriage practices, political and social organization, economic institutions, religious and childrearing practices, behavior. Emphasis on understanding other cultures on their own terms. Includes the many subcultures making up North American populations. Strongly Recommended: Eligibility for ENGL 1 or ENGL 1A								
<i>Instructor's email address is nbuyagawan@laspositascollege.edu</i>									ARCH 2A ARCH GRAPHICS IN DRAWING AND SKETCHING 3.0 Units								
O 30055	By Arr	3.0 Hrs/Wk	ONLINE	OTTE		01/17-05/26	OP	ON2	Introduction to freehand and mechanically constructed drawings employing orthographic, axonometric and linear perspective drawing systems to represent three-dimensional form and environments on two-dimensional surfaces. Emphasis on the understanding of basic drawing conventions, their implications and applications.								
<i>Instructor's email address is jotte@chabotcollege.edu</i>									ARCH 2B ARCHITECTURAL GRAPHICS IN COLOR RENDERING 3.0 Units								
D 30143	Lab	MW	10:30 11:45	503	GRAVER	01/17-05/26	OP	001	Continuation of the content and issues introduced in Architecture 2A plus the theories and methods for applying shadows, reflections, materials, entourage, and color in a variety of drawing types. Layout and integration of composite drawings in support of the process and presentation of architectural designs. Prerequisite: Architecture 2A (completed with a grade of "C" or higher).								
D 31586	Lab	Wed	3:00 5:50	503	GRAVER	01/17-05/26	OP	002	ARCH 3 DIGI TOOLS FOR DESIGN & VISUAL COMM 4.0 Units								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>									Introduction to digital tools with computer-aided design drafting. Course will use state of the art digital drafting software as industrial standard. Students will develop skills in 2 dimensional commands and layering system. May not receive credit if ID 49 or ARCH 68 has been completed.								
O 32060	By Arr	3.0 Hrs/Wk	ONLINE	BUYAGAWAN		01/17-05/26	OP	ON1	ARCH 4A ARCH DRAFTING PRINCIPLES I 3.0 Units								
<i>Instructor's email address is nbuyagawan@laspositascollege.edu</i>									Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
O 31601	By Arr	3.0 Hrs/Wk	ONLINE	BUYAGAWAN		01/17-05/26	OP	OP1	ARCH 4B ARCH DRAFTING PRINCIPLES II 3.0 Units								
<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. Instructor's email address is nbuyagawan@laspositascollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE</i>									Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
D 30379	Lec	TTh	10:30 11:45	555	ESPINOZA BA	01/17-05/26	OP	001	ARCH 4C ARCH DRAFTING PRINCIPLES III 3.0 Units								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jespinoza@chabotcollege.edu</i>									Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
O 30197	By Arr	3.6 Hrs/Wk	ONLINE	ESPINOZA BA		01/30-05/19	OP	EN1	ARCH 4D ARCH DRAFTING PRINCIPLES IV 3.0 Units								
O 30446	By Arr	6.8 Hrs/Wk	ONLINE	ESPINOZA BA		03/20-05/19	OP	EN2	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
<i>Instructor's email address is jespinoza@chabotcollege.edu</i>									ARCH 4E ARCH DRAFTING PRINCIPLES V 3.0 Units								
D 30174	Lec	MW	9:00 9:50	901	HUANG	01/17-05/26	GR	001	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
<i>Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>									ARCH 4F ARCH DRAFTING PRINCIPLES VI 3.0 Units								
D 30379	Lec	TTh	10:30 11:45	555	ESPINOZA BA	01/17-05/26	OP	001	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jespinoza@chabotcollege.edu</i>									ARCH 4G ARCH DRAFTING PRINCIPLES VII 3.0 Units								
O 30197	By Arr	3.6 Hrs/Wk	ONLINE	ESPINOZA BA		01/30-05/19	OP	EN1	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
O 30446	By Arr	6.8 Hrs/Wk	ONLINE	ESPINOZA BA		03/20-05/19	OP	EN2	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
<i>Instructor's email address is jespinoza@chabotcollege.edu</i>									ARCH 4H ARCH DRAFTING PRINCIPLES VIII 3.0 Units								
D 30174	Lec	MW	9:00 9:50	901	HUANG	01/17-05/26	GR	001	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									ARCH 4I ARCH DRAFTING PRINCIPLES IX 3.0 Units								
D 30174	Lec	MW	10:00 11:50	901	HUANG	01/17-05/26	GR	001	Introduction to principles and practice of architectural drafting with emphasis on working drawings for wood frame construction; introduction to drafting concepts and conventions for architectural working drawings, basic building systems, and architectural applications of computer-aided drafting technology. Prerequisite: Architecture 68 (completed with a grade of C or higher) or ID 49 (completed with a grade of "C" or higher)								

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ARCH 4B ARCH DRAFTING PRINCIPLES II 3.0 Units									ART 2B DRAWING AND COMPOSITION 3.0 Units								
Advanced architecture drafting principle with emphasis on architectural working drawings for non-residential buildings. Prerequisite: ARCH 4A (completed with a grade of "C" or higher)									Development of knowledge and skills introduced in Art 2A, emphasizing media and composition and realism drawing at an intermediate level. Introducing the use of color. Prerequisite: Art 2A (completed with a grade of "C" or higher).								
D 30113	Lec	MW	9:00 9:50 10:00 11:50	901	HUANG	01/17-05/26	OP	001	D 31061	Lec	MW	12:00 12:50 1:00 2:50	1008	SELNA	01/17-05/26	GR	001
									D 31061 Lec MW 12:00 12:50 1008 SELNA 01/17-05/26 GR 001 D 31061 Lec MW 1:00 2:50 1008 SELNA 01/17-05/26 GR 002								
									D 30447 Lec TTh 9:00 9:50 1008 LIVERMAN 01/17-05/26 GR 002 D 30447 Lec TTh 10:00 11:50 1008 LIVERMAN 01/17-05/26 GR 002								
ARCH 8B FUNDAMENTALS OF ARCH DESIGN II 4.0 Units									ART 2C INDIVIDUAL PROJECTS IN DRAWING 3.0 Units								
Advanced architecture studio with more contents and issues projects. Emphasis on generating and developing design concepts. Building energy design will be considered. Prerequisite: ARCH 8A (completed with a grade of "C" or higher)									Individual project development for advanced drawers to create a personal and dynamic related body of eight drawings. Prerequisite: ART 2B (completed with a grade of "C" or higher)								
D 30114	Lec	MW	12:00 1:15 1:30 2:45	901	HUANG	01/17-05/26	OP	001	D 31062	Lec	MW	12:00 12:50 1:00 2:50	1008	SELNA	01/17-05/26	OP	001
									D 31062 Lec MW 12:00 12:50 1008 SELNA 01/17-05/26 OP 001 D 31062 Lec MW 1:00 2:50 1008 SELNA 01/17-05/26 OP 002								
									D 30469 Lec TTh 9:00 9:50 1008 LIVERMAN 01/17-05/26 OP 002 D 30469 Lec TTh 10:00 11:50 1008 LIVERMAN 01/17-05/26 OP 002								
ARCH 14 CALIFORNIA ARCHITECTURE & URBAN DESIGN 3.0 Units									ART 3A FIGURE AND COMPOSITION I 3.0 Units								
Reviewing California architecture history and urban design. Designs are from indigenous beginnings to the contemporary.									Introduction to drawing the human figure from observation experience required. Strongly Recommended: ART 2A (completed with a grade of "C" or higher)								
D 31322	Lec	Tue	1:00 3:50	858	JOSHI	01/17-05/26	OP	001	D 30001	Lec	MW	9:00 9:50 10:00 11:50	1006	SELNA	01/17-05/26	OP	001
									D 30001 Lec MW 9:00 9:50 1006 SELNA 01/17-05/26 OP 001 D 30001 Lec MW 10:00 11:50 1006 SELNA 01/17-05/26 OP 002								
ARCH 33 DIGITAL COMMUNICATION IN MODELING 3.0 Units									ART 3B FIGURE AND COMPOSITION II 3.0 Units								
Introduction to 3-dimensional digital modeling using 3-dimensional software. Emphasis on learning basic commands to create 3-dimensional objects including building interiors and exteriors, and defining photo-realistic views with appropriate light sources. Strongly Recommended: ARCH 68 or ID 49 (completed with a grade of "C" or higher)									Figure and Composition I. Emphasis on color and conceptual themes in the drawing of the human form. Live model drawing. Prerequisite: ART 3A (completed with a grade of "C" or higher).								
O 31791	By Arr		2.0 Hrs/Wk 4.0 Hrs/Wk	ONLINE	HUANG	01/17-05/26	OP	ON1	D 30307	Lec	MW	9:00 9:50 10:00 11:50	1006	SELNA	01/17-05/26	OP	001
									D 30307 Lec MW 9:00 9:50 1006 SELNA 01/17-05/26 OP 001 D 30307 Lec MW 10:00 11:50 1006 SELNA 01/17-05/26 OP 002								
<i>ARCH 33-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahuang@chabotcollege.edu</i>									<i>ART 3B-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is chorn@chabotcollege.edu</i>								
ARCH 80 ARCHITECTURAL PRACTICE 2.0 Units									ART 3C FIGURE AND COMPOSITION III 3.0 Units								
Architectural practice in Architecture department setting approved by Architecture faculty as related to student's architecture major or classes at Chabot. Cooperative effort between student and instructor or architecture firm supervisor to accomplish agreed upon work objectives, complete projects and broaden experiences. Student provides verification of service experience or work on projects during the term. Students will get an architecture firm approved by architecture faculty or work on projects closely with instructor. Students will meet with architecture instructor for input and hands-on experience lectures and discussion focused on architecture firm structures, project procedures, design developments, specification book and construction documents. Strongly Recommended: ARCH 4A and ARCH 33 (completed with a grade of "C" or higher)									Continued development of knowledge and skills further developed in Figure and Composition II. Live model drawing. Prerequisite: ART 3B (completed with a grade of "C" or higher)								
O 30818	By Arr		1.0 Hrs/Wk 4.0 Hrs/Wk	ONLINE	HUANG	01/17-05/26	OP	ON1	D 30308	Lec	MW	9:00 9:50 10:00 11:50	1006	SELNA	01/17-05/26	OP	001
									D 30308 Lec MW 9:00 9:50 1006 SELNA 01/17-05/26 OP 001 D 30308 Lec MW 10:00 11:50 1006 SELNA 01/17-05/26 OP 002								
<i>ARCH 80-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahuang@chabotcollege.edu</i>									<i>ART 3C-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is chorn@chabotcollege.edu</i>								
ART																	
ART 2A INTRODUCTION TO DRAWING 3.0 Units									ART 3D FIGURE AND COMPOSITION IV 3.0 Units								
This course provides direct experience in exploring basic drawing concepts, including the expressive use of contour, value, perspective and composition while using a variety of media.									Continued development and skills further developed in Drawing IV. Live model drawing. Prerequisite: ART 3C (completed with a grade of "C" or higher)								
D 31060	Lec	MW	12:00 12:50 1:00 2:50	1008	SELNA	01/17-05/26	OP	001	D 30309	Lec	MW	9:00 9:50 10:00 11:50	1006	SELNA	01/17-05/26	OP	001
									D 30309 Lec MW 9:00 9:50 1006 SELNA 01/17-05/26 OP 001 D 30309 Lec MW 10:00 11:50 1006 SELNA 01/17-05/26 OP 002								
D 31059	Lec	TTh	9:00 9:50 10:00 11:50	1008	LIVERMAN	01/17-05/26	OP	002									
									ART 7A INTRO TO WATERCOLOR PAINTING 3.0 Units								
E 30542 Lec TTh 6:00 6:50 1008 WAGNER 01/17-05/26 OP 071									Introduction to the materials, methods, techniques of watercolor painting. Students will create watercolor paintings, exploring its effects and possibilities. Strongly Recommended: ART 2A								
									D 32614 Lec TTh 1:00 1:50 1008 LIVERMAN 01/17-05/26 OP 001 D 32614 Lec TTh 2:00 3:50 1008 LIVERMAN 01/17-05/26 OP 002								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>									<i>ART 7A-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is bstipe@chabotcollege.edu</i>								
O 30393	By Arr		2.0 Hrs/Wk 4.0 Hrs/Wk	ONLINE	STIPE	01/17-05/26	OP	ON1									
									ART 7B INTER WATERCOLOR PAINTING 3.0 Units								
<i>Instructor's email address is bstipe@chabotcollege.edu</i>									Continued development of knowledge and techniques on intermediate watercolor techniques that advance the student's skills and portfolio of paintings. Prerequisite: ART 7A (completed with a grade of "C" or higher)								
O 32532	By Arr		2.0 Hrs/Wk 4.0 Hrs/Wk	ONLINE	HORN	01/17-05/26	OP	ON2	D 32615	Lec	TTh	1:00 1:50 2:00 3:50	1008	LIVERMAN	01/17-05/26	OP	001
									D 32615 Lec TTh 1:00 1:50 1008 LIVERMAN 01/17-05/26 OP 001 D 32615 Lec TTh 2:00 3:50 1008 LIVERMAN 01/17-05/26 OP 002								
<i>Instructor's email address is chorn@chabotcollege.edu</i>									<i>ART 7B-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is chorn@chabotcollege.edu</i>								
O 32665	By Arr		2.0 Hrs/Wk 4.0 Hrs/Wk	ONLINE	HORN	01/17-05/26	OP	ON3									
									ART 7B INTER WATERCOLOR PAINTING 3.0 Units								
<i>Instructor's email address is chorn@chabotcollege.edu</i>									Continued development of knowledge and techniques on intermediate watercolor techniques that advance the student's skills and portfolio of paintings. Prerequisite: ART 7A (completed with a grade of "C" or higher)								
O 32667	By Arr		2.0 Hrs/Wk 4.0 Hrs/Wk	ONLINE	WRIGHT	01/17-05/26	OP	ON4									
									ART 7B INTER WATERCOLOR PAINTING 3.0 Units								
<i>Instructor's email address is wright@chabotcollege.edu</i>									Continued development of knowledge and techniques on intermediate watercolor techniques that advance the student's skills and portfolio of paintings. Prerequisite: ART 7A (completed with a grade of "C" or higher)								

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ART 7C ADV WATERCOLOR PAINTING I 3.0 Units Builds upon the skills and techniques introduced in Intermediate Watercolor, so that the student can solve composition problems as well as begin to utilize personal expressions. Emphasizes composition, concept and (completed with a grade of "C" or higher)									ART 12A BEGINNING OIL PAINTING 3.0 Units Introduction to principles, elements, and practices of oil painting. Focus on exploration of painting materials, perceptual skills and color theory, paint mixing and technique, as well as creative responses to materials and subject matter. Strongly Recommended: ART 2A								
D 30884	Lec	TTh	1:00 1:50	1008	LIVERMAN	01/17-05/26	OP	001	D 31010	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001
		TTh	2:00 3:50	1008			OP				TTh	10:00 11:50	1006		OP		
ART 7D ADV WATERCOLOR PAINTING II 3.0 Units Continued development of skills and techniques introduced in Advanced Watercolor I, directed towards individual needs. Student artist is directed to develop personalized imagery and begin to settle on individual techniques. Prerequisite: ART 7C (completed with a grade of "C" or higher)									ART 12B INTERMEDIATE OIL PAINTING 3.0 Units Intermediate projects in oil painting focusing on more complex and varied subject matter, media and concepts. Special emphasis is placed on the development and content. Prerequisite: ART 12A								
D 30885	Lec	TTh	1:00 1:50	1008	LIVERMAN	01/17-05/26	OP	001	D 31011	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001
		TTh	2:00 3:50	1008			OP				TTh	10:00 11:50	1006		OP		
ART 9A ART INTERDISCIPLINARY COLLOQUIUM I 1.0 Units This is an interdisciplinary course, exploring the processes, ideas and diverse media of visual arts. The course addresses the thematic concepts that are central to the nature of art making today. Visual problem solving and teamwork will be emphasized throughout the course, in addition to an in-depth exploration of various materials and the nature of professional art practices. Prerequisite: Portfolio Review by Instructor									ART 12C ADVANCED OIL PAINTING I 3.0 Units Advanced projects in oil painting with emphasis on individual creative work and development of personal ideas and style. Prerequisite: ART 12B								
D 31746	Lab	TTh	12:00 1:15	1012	THIEL	01/17-05/26	P/N	001	D 31012	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001
											TTh	10:00 11:50	1006		OP		
ART 9B ART INTERDISCIPLINARY COLLOQUIUM II 1.0 Units This is the advanced level of an interdisciplinary course, exploring the processes, ideas and diverse media of visual arts. The course addresses the thematic concepts that are central to the nature of art making today. Visual problem solving and teamwork will be emphasized throughout the course, in addition to an in-depth exploration of various materials and the nature of professional art practices. Learn leadership skills by mentoring entry level students. Prerequisite: ART 9A (completed with a grade of "P" or higher)									ART 12D ADVANCED OIL PAINTING II 3.0 Units Advanced projects in oil painting with emphasis on individual creative work and development of personal ideas and style. Prerequisite: ART 12C								
D 31747	Lab	TTh	12:00 1:15	1012	THIEL	01/17-05/26	P/N	001	D 31013	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001
											TTh	10:00 11:50	1006		OP		
									E 31021	Lec	MW	6:00 6:50	1006	WAGNER	01/17-05/26	OP	071
											MW	7:00 8:50	1006		OP		



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CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ART 13A ACRYLIC PAINTING-BEGINNING I 3.0 Units									ART 16D CERAMICS - INTERMEDIATE 3.0 Units								
Introduction to principles, elements, and practices of acrylic painting. Focus on exploration of painting materials, perceptual skills and color theory, paint mixing and technique, as well as creative responses to materials and subject matter. Strongly Recommended: ART 2A									Intermediate technical skills of wheel-thrown and hand-constructed clay forms. Glaze exploration and experimentation. Exploration in the history of contemporary ceramic art and masters. Prerequisite: Art 16C (completed with a grade of "C" or higher).								
D 31014	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001	D 30904	Lec	MW	12:00 12:50	1016	THIEL	01/17-05/26	GR	001
			10:00 11:50	1006			OP					1:00 2:50	1016			GR	
E 31022	Lec	MW	6:00 6:50	1006	WAGNER	01/17-05/26	OP	071	D 30006	Lec	TTh	9:00 9:50	1016	WRIGHT	01/17-05/26	GR	002
			7:00 8:50	1006			OP					10:00 11:50	1016			GR	
ART 13B ACRYLIC PAINTING-BEGINNING II 3.0 Units									ART 17A BEGINNING SCULPTURE I 3.0 Units								
Projects in acrylic painting focusing on more complex and varied subject matter, media and concepts. Special emphasis is placed on the development of creative, individualized approaches to materials and content. Prerequisite: ART 13A (completed with a grade of "C" or higher)									Construction methods in clay through design of three-dimensional and relief sculptures. Includes an introduction to ceramic art history and fundamentals of ceramic glaze and firing technology. Elements and principles of three-dimensional design are emphasized in oral and written critiques. This course is designed for art majors as well as general education students.								
D 31015	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001	D 30630	Lec	TTh	1:00 1:50	1012	THIEL	01/17-05/26	OP	001
			10:00 11:50	1006			OP			Lab	TTh	2:00 3:50	1012			OP	
E 31023	Lec	MW	6:00 6:50	1006	WAGNER	01/17-05/26	OP	071									
			7:00 8:50	1006			OP										
ART 13C ACRYLIC PAINTING-ADVANCED I 3.0 Units									ART 17B BEGINNING SCULPTURE II 3.0 Units								
Advanced projects in acrylic painting with emphasis on individual creative work and development of personal ideas and style. Prerequisite: Art 13B									Further development of the technical skills of three-dimensional sculpture and bas relief. Development of style in surface decoration, using various glazing techniques and methods of slip decoration are continued. Designed for art majors as well as general education students. Prerequisite: ART 17A (completed with a grade of "C" or higher)								
D 31016	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001	D 30631	Lec	TTh	1:00 1:50	1012	THIEL	01/17-05/26	OP	001
			10:00 11:50	1006			OP			Lab	TTh	2:00 3:50	1012			OP	
E 31024	Lec	MW	6:00 6:50	1006	WAGNER	01/17-05/26	OP	071									
			7:00 8:50	1006			OP										
ART 13D ACRYLIC PAINTING-ADVANCED II 3.0 Units									ART 20 ALL MEDIA SCULPTURE 3.0 Units								
Advanced projects in acrylic painting with emphasis on individual creative work and development of personal ideas and style. Prerequisite: Art 13C (completed with a grade of "C" or higher).									Introduction to three-dimensional sculptural principles, techniques, and concepts utilizing a wide range of materials and practices. Various sculpture methods are practiced with attention to creative self-expression and historical context. Strongly Recommended: ART 17A (completed with a grade of "C" or higher)								
D 31017	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	001	D 30129	Lec	TTh	1:00 1:50	1012	THIEL	01/17-05/26	OP	001
			10:00 11:50	1006			OP					2:00 3:50	1012			OP	
E 31025	Lec	MW	6:00 6:50	1006	WAGNER	01/17-05/26	OP	071									
			7:00 8:50	1006			OP										
ART 16A INTRODUCTION TO CERAMICS I 3.0 Units									ART 22 METAL SCULPTURE - LOST WAX BRONZE CASTING 3.0 Units								
Instruction in the fundamental techniques of wheel-thrown and hand-constructed clay forms. Survey of clay and glaze materials and reaction to fire will be included. Methods of decorating using glazes will be introduced. Influence of Eastern and Western contemporary and historical works and the students' creations. Formulate personal creative process, including inspiration, experimentation, and evaluation. Designed for art majors as well as non-majors.									Learn to transform clay sculpture into bronze using mold making techniques and foundry processes Casting bronze. Strongly Recommended: ART 17A (completed with a grade of "C" or higher)								
D 30901	Lec	MW	12:00 12:50	1016	THIEL	01/17-05/26	GR	001	D 30492	Lec	TTh	1:00 1:50	1012	THIEL	01/17-05/26	OP	001
			1:00 2:50	1016			GR					2:00 3:50	1012			OP	
D 30003	Lec	TTh	9:00 9:50	1016	WRIGHT	01/17-05/26	GR	002									
			10:00 11:50	1016			GR										
ART 16B INTRODUCTION TO CERAMICS II 3.0 Units									ART 23 2-D FOUNDATIONS 3.0 Units								
Further development of the technical skills of wheel thrown and hand constructed clay forms. Exploration of surface decoration, using various glazing techniques and methods of slip decoration is continued. Designed for art majors as well as general education students. Prerequisite: Art 16A (completed with a grade of "C" or higher).									Introduction to the concepts and applications of two-dimensional art from various cultures, historical periods, and aesthetic sensibilities.								
D 30902	Lec	MW	12:00 12:50	1016	THIEL	01/17-05/26	GR	001	O 32135	By Arr	2.0 Hrs/Wk	ONLINE	STIPE	01/17-05/26	GR	ON1	
			1:00 2:50	1016			GR			By Arr	4.0 Hrs/Wk	ONLINE			GR		
D 30004	Lec	TTh	9:00 9:50	1016	WRIGHT	01/17-05/26	GR	002	<i>ART 23-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is bstipe@chabotcollege.edu</i>								
			10:00 11:50	1016			GR										
ART 16C INTRODUCTION TO CERAMICS III 3.0 Units									ART 24 3-D FOUNDATIONS 3.0 Units								
Introduction of intermediate technical skills of throwing forms on the wheel with emphasis on the creative expression of the form. Kiln loading and firing procedure and process introduction. Continued development of various hand construction techniques of clay forms. Prerequisite: Art 16B (completed with a grade of "C" or higher).									This course will introduce basic concepts, techniques, tools, and materials for three-dimensional design using a variety of media such as clay, plaster, found objects, mixed-media etc. Students will learn to analyze and critique artwork using the design vocabulary of form, mass and volume, texture scale, proportion and space relationships as well as an awareness of historical and contemporary artists in the field of sculpture and three-dimensional object making.								
D 30903	Lec	MW	12:00 12:50	1016	THIEL	01/17-05/26	GR	001	O 30555	MW	9:00 9:50	ONLINE	THIEL	01/17-05/26	GR	ON1	
			1:00 2:50	1016			GR			By Arr	4.0 Hrs/Wk	ONLINE			GR		
D 30005	Lec	TTh	9:00 9:50	1016	WRIGHT	01/17-05/26	GR	002	<i>ART 24-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cthiel@chabotcollege.edu</i>								
			10:00 11:50	1016			GR										
ART 25 COLOR THEORY 3.0 Units									ART 25 COLOR THEORY 3.0 Units								
A study of the principles, theories, and applications of additive and subtractive color in two dimensions. Topics will include major historical and contemporary color systems, production of projects in applied color, and the elements of design as they apply to color.									A study of the principles, theories, and applications of additive and subtractive color in two dimensions. Topics will include major historical and contemporary color systems, production of projects in applied color, and the elements of design as they apply to color.								
D 32616	Lec	MW	12:00 12:50	1006	TUCKER	01/17-05/26	OP	001	D 32616	Lec	MW	12:00 12:50	1006	TUCKER	01/17-05/26	OP	001
			1:00 2:50	1006			OP			Lab	MW	1:00 2:50	1006			OP	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	
ART 45 ARTIST PORTFOLIO & SELF-PROMOTION 1.5 Units									ARTH 6 TWENTIETH CENTURY ART 3.0 Units									
Development of an artist's portfolio and strategies for self-promotion of ideas and skills effectively in the working design world. Includes use of effective techniques of presentation. Selection, updating, and highlighting of individual skills to present artist's portfolio to the best advantage.									This course presents a chronological history of the 20th- and 21st centuries in the West (and at times, beyond), using iconic artworks that embody the conditions and values of the people who created them. We examine artworks created in a wide variety of media and targeting a broad range of subjects. Our focus is on major movements and influential ideas of this period, which—more than any other art historical period—were shaped by women artists, indigenous artists, diasporic artists, and artists of color. This is especially appropriate for visual learners.									
D 32136	Lec	Fri	9:00 9:50	1008	STIPE	01/17-05/26	GR	001	O 31110	By Arr	3.0 Hrs/Wk	ONLINE	RAYMOND		01/17-05/26	OP	ON1	
		Fri	10:00 11:50	1008			GR		<i>ARTH 6-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is araymond@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									
ART 201 SCULPTURE AND CERAMIC ART 0.0 Units									ARTH 7 MULTICULTURAL HISTORY OF AMERICAN ART 3.0 Units									
This course is designed to improve artistic ability of mature adults 50+ years of age or older. Students will learn construction methods in clay through design of three-dimensional and relief sculptures.									A multicultural survey of American art from 1800 to the present. Special emphasis on art objects created by Native American, Asian American, African American, and Hispanic/Latino artists and artisans. Considers how art objects express the maker's identity within the specific historical, social, and political circumstances of his or her life. Addresses how male and female artists and artisans from these groups have used various art forms to assert their gender and ethnic identity in response to historical change.									
D 32137	Lec	MW	12:00 12:50	1016	THIEL	01/17-05/26	OP	001	D 31450	Lec	TTh	10:30 11:45	804	CRICCHIO	01/17-05/26	GR	001	
	Lab	MW	1:00 2:50	1016			OP		<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									
D 32138	Lec	TTh	9:00 9:50	1016	WRIGHT	01/17-05/26	OP	002	ASTRONOMY									
	Lab	TTh	10:00 11:50	1016			OP		ASTR 10 INTRO TO ASTR THE SOLAR SYSTEM 3.0 Units									
D 32139	Lec	TTh	1:00 1:50	1012	THIEL	01/17-05/26	OP	003	Introduction to history and physical principles of astronomy, focusing on our Solar System. Includes: constellations; distance scales; historical development of astronomy; gravitation; motion of the Earth, Moon and Planets; astronomical tools; formation and evolution of the solar system; physical properties, atmosphere, and evolution of the Earth, Moon, and planets within the solar system; asteroids, comets, and other small bodies; discovery of extra-solar planets; possibilities for life beyond Earth. Designed for non-majors in mathematics or physical science. A companion science lab, Astronomy 30, is also available.									
	Lab	TTh	2:00 3:50	1012			OP		<i>These courses may require you to purchase access to an online astronomy learning environment.</i>									
ART 202 PAINT & DRAW MATURE ADULTS 0.0 Units									D 30121 Lec MW 10:00 11:15 1902 Staff - Sc 01/17-05/26 OP 001									
This noncredit course offers an individualized program of painting for the mature adult. Applications of basic principles of composition and color. Covers as well as techniques, materials and terminology of two-dimensional image making will be covered in a hands-on studio format. This is a noncredit course.									D 31485 Lec TTh 10:30 11:45 1902 Staff - Sc 01/17-05/26 OP 002									
D 32140	Lec	MW	9:00 9:50	1006	SELNA	01/17-05/26	OP	001	<i>Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>									
		MW	10:00 11:50	1006			OP		O 30886 By Arr 3.0 Hrs/Wk ONLINE PROCHTER 01/17-05/26 OP ON1									
D 32142	Lec	TTh	9:00 9:50	1006	STIPE	01/17-05/26	OP	002	<i>ASTR 10-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is gprochter@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									
		TTh	10:00 11:50	1006			OP		ASTR 20 INTRO TO ASTRONOMY: STARS & THE UNIVERSE 3.0 Units									
D 32143	Lec	TTh	1:00 1:50	1006	LIVERMAN	01/17-05/26	OP	003	Introduction to study of stars, galaxies, and cosmology. Includes the nature of light and matter, telescopes, spectroscopy, stellar formation and evolution, galaxies, quasars, and cosmology. Designed for non-majors in mathematics or a physical science. A companion science lab, Astronomy 30, is also available.									
		TTh	2:00 3:50	1006			OP		<i>These courses may require you to purchase access to an online astronomy learning environment.</i>									
E 32141	Lec	MW	6:00 6:50	1006	WAGNER	01/17-05/26	OP	071	E 31108	Lec	TTh	4:30 5:45	1902	LEE		01/17-05/26	OP	071
		MW	7:00 8:50	1006			OP		<i>Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>									

ART - HISTORY

ARTH 1 INTRODUCTION TO ART 3.0 Units

Why does art matter? Art matters because human beings make-have always made and always will make-images to communicate the great breadth of human experience. And why does the history of art matter? Because without it, the meaning of our forebears' images-their messages, teachings, gifts-will be lost to us. In this introduction to art, our class will travel through time and across the globe to learn how we humans use painting, sculpture, architecture, photography, and other forms to respond to our circumstances, to solve our problems, to demonstrate our values, and to make beauty from the materials we find around us. (Formerly ART 1; may not receive credit if ART 1 has been completed.)

Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 30341	Lec	TTh	1:00 2:15	804	ZULIANI	01/17-05/26	GR	001
O 30342	By Arr	3.0 Hrs/Wk	ONLINE	ZULIANI		01/17-05/26	GR	ON1

ARTH 1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dzuliani@chabotcollege.edu

ARTH 5 RENAISSANCE TO MODERN 3.0 Units

This course presents a chronological history of the West using iconic works of art and architecture that embody the conditions and values of the people who created them. We begin as Humanism cleaves the Early Renaissance away from a Medieval mindset, and conclude in recent times, as art is radically redefined by modern and contemporary artists to evocatively reflect our unpredictable, challenging times. This course is especially appropriate for visual learners.

Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 30632	Lec	TTh	9:00 10:15	804	CRICCHIO	01/17-05/26	OP	001
O 31626	By Arr	3.0 Hrs/Wk	ONLINE	GARDINI		01/17-05/26	OP	ON1

ARTH 5-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is agardini@chabotcollege.edu

ASTR 30 INTRO TO ASTRONOMY LAB 1.0 Units

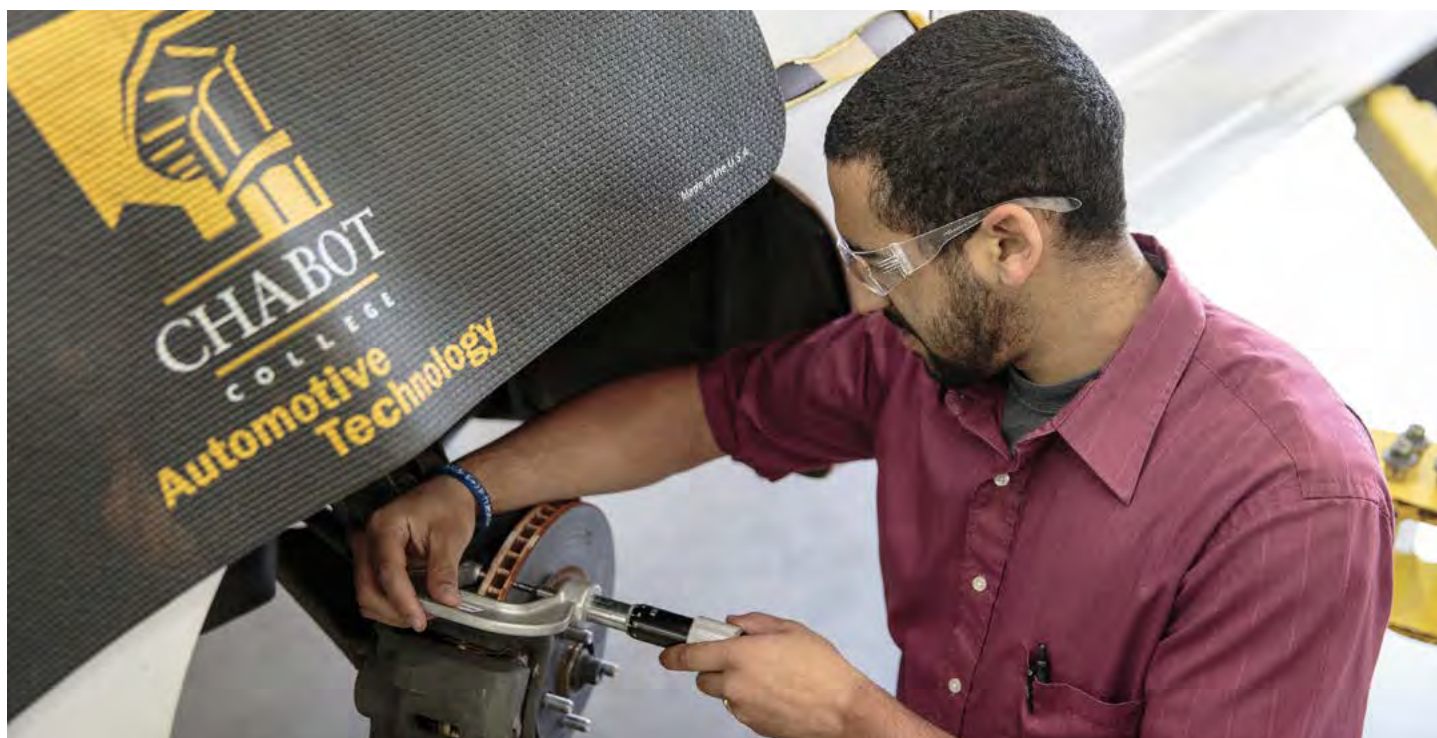
Introduction to laboratory principles and techniques in astronomy. Includes telescope operation and measuring stellar magnitudes, spectral lines, motions of the sun, moon and planets. **Prerequisite:** ASTR 1 or ASTR 10 or ASTR 20

E 30021	Lab	Tue	6:30 9:20	1810	LEE			01/17-05/26	OP	071
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Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ASTR 45 DESCRIPTIVE ASTRONOMY 3.0 Units Survey of Astronomy at a descriptive level, focusing on current topics and identification of seasonal constellations. Designed for non-majors in mathematics or a physical science.									ATEC 5 AUTOMOTIVE BRAKING SYSTEMS 3.0 Units Automotive brake system including: Diagnosis, inspection, repair, and adjustment of modern automotive brakes, including anti-lock braking systems, traction control, and dynamic stability control systems, theory of operation, the study of basic laws of hydraulics, brake service equipment. Prerequisite: Automotive Technology 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
D 32647	Lec	MW	12:00 1:15	1902	HILDRETH	01/17-05/26	OP	001	D 30593	Lec	Th	1:00 2:15	1418	BAUM	01/17-05/26	GR	001
<i>This course may require you to purchase access to an online astronomy learning environment.</i>									Lab Th 2:30 4:20 1426 GR Lab Tue 1:00 3:50 1426 GR								
AUTOMOTIVE TECHNOLOGY For all Automotive Technology classes students must have an email account and internet access by the first day of class.									ATEC 6A ELECTRICAL & ELECTRONIC FUNDAMENTALS 4.0 Units Automotive Electrical and Electronic Fundamentals including: Ohm's Law, basic electrical circuits, components, battery, starting, changing, and basic wiring systems, electrical components and the use of basic wiring diagrams for trouble shooting systems, repair of wiring circuits and correct use of diagnostic equipment. Prerequisite: Automotive Technology 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
E 30539	Lec	Mon	6:00 8:15	1564	SNIDER	01/17-05/26	GR	071	D 30541	Lec	Tue	8:00 10:15	1418	BASS-WERNER	01/17-05/26	OP	001
	Lab	Mon	8:30 9:45	1414			GR			Lab	Tue	10:30 11:45	1426			OP	
	Lab	Wed	6:00 9:50	1414			GR			Lab	Th	8:00 11:50	1426			OP	
ATEC 2 AUTOMATIC TRANSMISS/TRANSAXLES 3.0 Units Automotive Automatic Transmission fundamentals including: Diagnosis, inspection, repair and adjustment of automatic transmission/transaxle assemblies, torque converters, friction materials, hydraulics, gear trains, manual and electronic controls, driveshaft and axle operation service and repair. Prerequisite: Automotive Technology 50 (may be taken concurrently) or equivalent.									ATEC 6B ELECTRICAL & ELECTRONIC SYSTEMS 3.0 Units Automotive body electronics, vehicle lighting, instrumentation, OEM audio, navigation, and communication systems, supplemental restraint systems, starter interlock systems, computer controlled charging systems. Prerequisite: Automotive Technology 6A or equivalent.								
E 31969	Lec	Wed	6:00 7:15	1564	BAUM	01/17-05/26	GR	071	D 32732	Lec	Wed	1:00 2:15	1418	SHADBOLT	01/17-05/26	GR	001
	Lab	Wed	7:30 9:20	1406			GR			Lab	Wed	2:30 4:20	1426			GR	
	Lab	Mon	6:00 8:50	1406			GR			Lab	Mon	1:00 3:50	1426			GR	
ATEC 4 AUTO SUSPENSION & STEERING 3.0 Units Automotive Suspension and Steering fundamentals including: Diagnosis, inspection, repair, and adjustment of modern automotive steering, suspension, supplemental restraint, tire pressure monitoring, and alignment systems, theory of operation, common automotive steering and suspension systems, wheel alignment principles, methods of diagnosis, adjustment and repair, suspension service equipment. Prerequisite: Automotive Technology 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)									ATEC 7 HEATING & AIR CONDITION SYSTEMS 2.5 Units Automotive Heating and Air Conditioning including: Diagnosis, testing, adjustment, and repair of air conditioning, cooling and heating systems, heat and energy, psychometrics, air flow, refrigerant recycling, equipment and controls. Prerequisite: Automotive Technology 50 or equivalent (may be taken concurrently)								
E 30540	Lec	Th	6:00 7:15	1418	KAY	01/17-05/26	GR	071	E 31103	Lec	Tue	6:00 7:15	1418	BAUM	01/17-05/26	GR	071
	Lab	Th	7:30 9:20	1426			GR			Lab	Tue	7:30 9:20	1426			GR	
	Lab	Tue	6:00 8:50	1426			GR			Lab	Th	6:00 7:50	1426			GR	



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 8 AIR & FUEL DELIVERY SYSTEMS 4.0 Units									ATEC 202 AUTOMATIC TRANSMISS/TRANSAXLES 0.0 Units								
Automotive Air and Fuel Delivery including: Introduction to the principles of automotive fuel induction systems, including the inspection, diagnosis, and evaluation of fuel storage, fuel pump, carburetion, intake and exhaust systems, engine operation principles, computerized engine controls, and fuel injection systems. Prerequisite: Automotive Technology 6A (completed with a grade of "C" or higher) or equivalent									Automotive Automatic Transmission fundamentals including: Diagnosis, inspection, repair, and adjustment of automatic transmission/transaxle assemblies, torque converters, friction materials, hydraulics, gear trains, manual and electronic controls. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or ATEC 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
D 31104	Lec	Mon	1:00 3:15	1418	BASS-WERNER	01/17-05/26	GR	001	E 32736	Lec	Wed	6:00 7:15	1564	BAUM	01/17-05/26	OP	071
	Lab	Wed	1:00 4:50	1426			GR			Lab	Wed	7:30 9:20	1406			OP	
	Lab	Mon	3:30 4:45	1426			GR			Lab	Mon	6:00 8:50	1406			OP	
ATEC 10 ADVANCED ENGINE PERFORMANCE 3.0 Units									ATEC 204 AUTO SUSPENSION & STEERING 0.0 Units								
Automotive Engine Management Systems including: Ignition systems, combustion process, emission control devices, diagnostic practices for drivability, emissions, on board diagnostic systems, vehicle systems integration, and new engine technology. Prerequisite: Automotive Technology 8 (completed with a grade of "C" or higher) or equivalent									Automotive Suspension and Steering fundamentals including: Diagnosis, inspection, repair, and adjustment of modern automotive steering, suspension, supplemental restraint, tire pressure monitoring, and alignment systems, theory of operation, common automotive steering and suspension systems, wheel alignment principles, methods of diagnosis, adjustment and repair, suspension service equipment. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or ATEC 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
E 31344	Lec	Mon	6:00 7:15	1418	ESPINOZA	01/17-05/26	GR	071	E 32737	Lec	Th	6:00 7:15	1418	KAY	01/17-05/26	OP	071
	Lab	Mon	7:30 9:20	1426			GR			Lab	Th	7:30 9:30	1426			OP	
	Lab	Wed	6:00 8:50	1426			GR			Lab	Tue	6:00 8:50	1426			OP	
ATEC 50 INTRO AUTOMOTIVE TECH 3.0 Units									ATEC 205 AUTOMOTIVE BRAKING SYSTEMS 0.0 Units								
Automotive industry fundamentals including careers; safety; fasteners, hand tool identification and usage; vehicle systems, electrical fundamentals; service information access and use; automotive chemical and fluid applications; hazardous waste handling; general shop equipment usage and vehicle servicing.									Automotive Braking Systems including: Diagnosis, inspection, repair, and adjustment of modern automotive brakes and anti-lock braking systems, traction control, and dynamic stability control systems, theory of operation, the study of basic laws of hydraulics, brake service equipment. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or ATEC 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
D 30538	Lec	Mon	9:45 12:00	1418	SHADBOLT	01/17-05/26	GR	001	D 32738	Lec	Th	1:00 2:15	1418	BAUM	01/17-05/26	OP	001
	Lab	Wed	9:45 12:00	1426			GR			Lab	Th	2:30 4:20	1426			OP	
D 30490	Lec	Wed	1:00 3:15	1418	BAUM	01/17-05/26	GR	002		Lab	Tue	1:00 3:50	1426			OP	
	Lab	Mon	1:00 3:15	1426			GR										
E 30247	Lec	Wed	6:00 8:15	1418	MOORE	01/17-05/26	GR	071									
	Lab	Mon	6:00 8:15	1426			GR										
S 32847	Lec	Sat	9:30 11:45	1418	BASS-WERNER	01/17-05/26	GR	081									
	Lab	Sat	12:00 2:15	1426			GR										
ATEC 75 AUTOMOTIVE SERVICE CONSULTANT 3.0 Units									ATEC 206A ELECT & ELECTRONICS FUNDAMENTAL 0.0 Units								
Automotive Service Consultant fundamentals including: Communications, customer service, legal documents, business interactions, billing, parts and labor guides, shop management applications, shop operations, sales, vehicle identification and systems operations. Course content is aligned with tasks identified by Automotive Service Excellence (ASE) certification. Prerequisite: ATEC 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently) ATEC 250 (completed with a grade of "P" or higher) or equivalent (may be taken concurrently)									Automotive Electrical and Electronic Fundamentals including: Ohm's Law, basic electrical circuits, components, battery, starting, charging, and basic wiring systems, electrical components and the use of basic wiring diagrams for trouble shooting systems, repair of wiring circuits and correct use of diagnostic equipment. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or ATEC 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
D 32119	Lec	Wed	1:00 3:15	1615	BASS-WERNER	01/17-05/26	GR	001	D 32742	Lec	Tue	8:00 10:15	3407	BASS-WERNER	01/17-05/26	OP	001
	Lab	Wed	3:25 5:40	1615			GR			Lab	Tue	10:30 11:45	3410			OP	
										Lab	Th	8:00 11:50	3410			OP	
ATEC 93 NEW VEHICLE TECHNOLOGIES 3.0 Units									ATEC 206B ELECT & ELECTRONICS SYSTEMS 0.0 Units								
This course will introduce students to new vehicle technologies; including enhanced vehicle connectivity, vehicle electronics, and programming. The course will cover the operation, application, and practical experiences with these systems, and vehicle diagnostics, including electrical and mechanical. Prerequisite: ATEC 92 (completed with a grade of "C" or higher)									Automotive body electronics, vehicle lighting, instrumentation, OEM audio, navigation, and communication systems, supplemental restraint systems, starter interlock systems, computer controlled charging systems. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 206A (completed with a grade of "P" or higher) or ATEC 6A (completed with a grade of "C" or higher) or equivalent								
E 32733	Lec	Tue	6:00 7:15	3407	SHADBOLT	01/17-05/26	GR	071	D 32743	Lec	Wed	1:00 2:15	1418	SHADBOLT	01/17-05/26	OP	001
	Lab	Tue	7:30 8:45	3410			GR			Lab	Wed	2:30 4:20	1426			OP	
	Lab	Th	6:00 8:50	3410			GR			Lab	Mon	1:00 3:50	1426			OP	
ATEC 201 AUTOMOTIVE ENGINES 0.0 Units									ATEC 207 HEATING & AIR CONDITION SYSTEMS 0.0 Units								
Automotive engine fundamentals including; configurations and designs, operation, diagnostic tests; disassembly, inspection, thread repair, broken bolt removal, precision measurement, assembly, timing chains and belts, valve adjustments, cooling systems, introduction to engine machining, proper use of shop related tools and equipment, and safety practices. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or ATEC 50 (completed with a grade of "C" or higher) or equivalent (May be taken concurrently)									Automotive Heating and Air Conditioning including: Diagnosis, testing, adjustment, and repair of air conditioning, cooling and heating systems, heat and energy, air flow, refrigerant recycling, equipment and controls. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or , ATEC 50 (completed with a grade of "C" or higher)								
E 32734	Lec	Mon	6:00 8:15	1564	SNIDER	01/17-05/26	OP	071	E 32744	Lec	Tue	6:00 7:15	1418	BAUM	01/17-05/26	OP	071
	Lab	Mon	8:30 9:45	1414			OP			Lab	Tue	7:30 9:20	1426			OP	
	Lab	Wed	6:00 9:50	1414			OP			Lab	Th	6:00 7:50	1426			OP	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 208 AIR & FUEL DELIVERY SYSTEMS 0.0 Units								
Automotive Air and Fuel Delivery including: Introduction to the principles of automotive fuel induction systems, including the inspection, diagnosis, and evaluation of fuel storage, fuel pumps, carburetion, intake and exhaust systems, engine operation principles, computerized engine controls, and fuel injection systems. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 206A (completed with a grade of "P" or higher) or ATEC 6A (completed with a grade of "C" or higher) or equivalent								
D 32746	Lec	Tue	1:00 3:15	1418	BASS-WERNER	01/17-05/26	OP	001
	Lab	Tue	3:30 4:45	1426			OP	
	Lab	Th	1:00 4:50	1426			OP	

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 210 ADVANCED ENGINE PERFORMANCE 0.0 Units								
Automotive Engine Management Systems including: Ignition systems, combustion process, emission control devices, diagnostic practices for drivability, emissions, on board diagnostic systems, vehicle systems integration, and new engine technology. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 208 (completed with a grade of "P" or higher) or ATEC 8 (completed with a grade of "C" or higher) or equivalent								
E 32735	Lec	Mon	6:00 7:15	1418	ESPINOZA	01/17-05/26	OP	071
	Lab	Mon	7:30 9:20	1426			OP	
	Lab	Wed	6:00 8:50	1426			OP	

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 250 INTRO AUTOMOTIVE TECH 0.0 Units								
Automotive industry fundamentals including careers, safety, fasteners, hand tool identification and usage, vehicle systems, electrical fundamentals, service information access and use, automotive chemical and fluid applications, hazardous waste handling, general shop equipment usage, and vehicle servicing. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time.								
D 32739	Lec	Mon	9:45 12:00	1418	SHADBOLT	01/17-05/26	OP	001
	Lab	Wed	9:45 12:00	1426			OP	
D 32740	Lec	Mon	1:00 3:15	1418	BAUM	01/17-05/26	OP	002
	Lab	Wed	1:00 3:15	1426			OP	
E 32741	Lec	Wed	6:00 8:15	1418	MOORE	01/17-05/26	OP	071
	Lab	Mon	6:00 8:15	1426			OP	
S 32848	Lec	Sat	9:30 11:45	1418	BASS-WERNER	01/17-05/26	OP	081
	Lab	Sat	12:00 2:15	1426			OP	

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 256 AUTOMOTIVE ELEC ASE PREP (A6) 0.0 Units								
The ASE Automotive Electrical Certification Prep course (A6) will provide automotive students and existing industry technicians with an opportunity to prepare for industry standardized Automotive Service Excellence (ASE) certification in the most common automotive related subject areas. Automotive students are encouraged to enroll in the applicable ASE prep-course in conjunction with their current ATEC courses.								
O 32849	By Arr		2.3 Hrs/Wk	ONLINE	SHADBOLT	01/17-03/17	OP	EN1
<i>ATEC 256-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kshadbolt@chabotcollege.edu</i>								

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 270 AUTOMOTIVE SERVICE CONSULTANT 0.0 Units								
Automotive Service Consultant fundamentals including: Communications, customer service, legal documents, business interactions, billing, parts and labor guides, shop management applications, shop operations, sales, vehicle identification and systems operations. Course content is aligned with tasks identified by Automotive Service Excellence (ASE) certification. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 250 (completed with a grade of "P" or higher) or ATEC 50 (completed with a grade of "C" or higher) or equivalent (may be taken concurrently)								
D 32745	Lec	Wed	1:00 3:15	1615	BASS-WERNER	01/17-05/26	OP	001
	Lab	Wed	3:25 5:40	1615			OP	

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATEC 293 NEW VEHICLE TECHNOLOGIES 0.0 Units								
This course will introduce students to new vehicle technologies; including enhanced vehicle connectivity, vehicle electronics, and programming. The course will cover the operation, application, and practical experiences with these systems, and vehicle diagnostics, including electrical and mechanical. This course is a noncredit course that is equivalent to the ATEC credit course of the same title. Both options cover the same content and students will be enrolled in the same class at the same time. Prerequisite: ATEC 292 (completed with a grade of "P" or higher) or , ATEC 92 (completed with a grade of "C" or higher)								
E 32749	Lec	Tue	6:00 7:15	3407	SHADBOLT	01/17-05/26	OP	071
	Lab	Tue	7:30 8:45	3410			OP	
	Lab	Th	6:00 8:50	3410			OP	

BIOLOGICAL SCIENCES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BIOS 1 INTRO TO THE SCIENCE OF BIOL 4.0 Units								
Learn about the basic principles of biology and their bioethical impacts in our modern world. This course is especially designed for students new to biology or those who just want to explore biology under a thematic approach. This course is intended to fulfill the natural sciences general education requirement for students majoring outside of the biological or health sciences. May not receive credit if BIOL 10 has been completed successfully.								
D 32698	Lec	MW	1:30 2:45	1906	JENSEN	01/17-05/26	OP	001
	Lab	Mon	3:00 5:50	2106			OP	
D 32699	Lec	MW	1:30 2:45	1906	JENSEN	01/17-05/26	OP	002
	Lab	Wed	3:00 5:50	2106			OP	
D 32694	Lec	TTh	9:00 10:15	1906	PETERS	01/17-05/26	OP	003
	Lab	Tue	10:30 1:20	2106			OP	
D 32695	Lec	TTh	9:00 10:15	1906	PETERS	01/17-05/26	OP	004
	Lab	Th	10:30 1:20	2106			OP	
<i>These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jdeangelis@chabotcollege.edu</i>								
E 32696	By Arr		3.0 Hrs/Wk	HYBRID	DE ANGELIS	01/17-05/26	OP	H71
	Lab	Mon	7:00 9:50	2106			OP	
E 32697	By Arr		3.0 Hrs/Wk	HYBRID	DE ANGELIS	01/17-05/26	OP	H72
	Lab	Wed	7:00 9:50	2106			OP	

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BIOS 15 ANATOMY AND PHYSIOLOGY 4.0 Units								
Structure and function of the human body is studied. Emphasis on human anatomy and physiological principles at the cellular and systemic level. Designed primarily for majors in paramedic and medical assisting programs and students who wish to explore the realm of anatomy and physiology. May not receive credit if BIOL 50 has been completed successfully.								
D 32714	Lec	MW	1:00 2:15	1801	Staff - Sc	01/17-05/26	GR	001
	Lab	Mon	2:30 5:20	3202			GR	
D 32715	Lec	MW	1:00 2:15	1801	Staff - Sc	01/17-05/26	GR	002
	Lab	Wed	2:30 5:20	3202			GR	

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BIOS 21A PRINCIPLES OF PLANT BIOLOGY AND ECOLOGY 4.0 Units								
Principles of the diversity, structure and function of autotrophs including plants, protists, bacteria. Examines ecology including conservation biology. This course is intended for students majoring in biological sciences OR for students who will apply to professional schools, including schools of medicine, dentistry, and pharmacy. May not receive credit if BIOL 6 has been completed successfully. Prerequisite: MTH 55 (completed with a grade of "C" or higher) (or MTH 255) or equivalent. Strongly Recommended Eligibility for ENGL 1								
D 32716	Lec	MW	8:00 9:15	1906	TSAO	01/17-05/26	GR	001
	Lab	Mon	9:30 12:20	3252			GR	
D 32717	Lec	MW	8:00 9:15	1906	TSAO	01/17-05/26	GR	002
	Lab	Wed	9:30 12:20	3252			GR	
D 32718	Lec	TTh	7:30 8:45	1906	TSAO	01/17-05/26	GR	003
	Lab	Tue	9:00 11:50	3252			GR	
D 32719	Lec	TTh	7:30 8:45	1906	TSAO	01/17-05/26	GR	004
	Lab	Th	9:00 11:50	3252			GR	

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BIOS 21B PRINCIPLES OF ANIMAL BIOLOGY AND EVOLUTION 4.0 Units Principles of the diversity, structure and function of heterotrophic organisms, evolution, evolutionary history, and population genetics. This course is intended for students majoring in biological sciences OR for students who will apply to professional schools, including schools of medicine, dentistry, and pharmacy. May not receive credit if BIOL 4 has been completed successfully. Prerequisite: MTH 55 (completed with a grade of "C" or higher) (or MTH 255) or equivalent and BIOS 21A (completed with a grade of "C" or higher) (or BIOL 6) or , CHEM 1A (completed with a grade of "C" or higher) Strongly Recommended: Eligibility for ENGL 1 <i>These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is adallara@chabotcollege.edu</i>									BIOS 42 GENERAL HUMAN ANATOMY 5.0 Units Develop an understanding of the structure and function of the human body in both health and disease. Investigate organ structure by dissecting organs and cadavers, viewing models, and examining slides. May not receive credit if ANAT 1 has been completed successfully. Prerequisite: BIOS 41 (completed with a grade of "C" or higher) or , BIOL 31 (completed with a grade of "C" or higher) or , BIOS 21C (completed with a grade of "C" or higher) Strongly Recommended: ENGL 1 (completed with a grade of "C" or higher)								
D 32712	By Arr		3.0 Hrs/Wk	HYBRID	DALLARA	01/17-05/26	GR	H01	D 32689	Lec	MW	8:00 9:15	3203	Staff - Sc	01/17-05/26	GR	001
	Lab		2:30 5:20	3253			GR			Lab	MW	9:20 12:10	3203			GR	
D 32713	By Arr		3.0 Hrs/Wk	HYBRID	DALLARA	01/17-05/26	GR	H02	D 32688	Lec	MW	9:00 10:15	3202	Staff - Sc	01/17-05/26	GR	002
	Lab	Th	2:30 5:20	3253			GR			Lab	MW	10:20 1:10	3202			GR	
									D 32690	Lec	MW	1:00 2:15	3203	CASTILLO	01/17-05/26	GR	003
										Lab	MW	2:20 5:10	3203			GR	
									D 32691	Lec	TTh	1:30 2:45	3203	Staff - Sc	01/17-05/26	GR	FY7
										Lab	TTh	2:50 5:40	3203			GR	
BIOS 21C PRINCIPLES OF CELL AND MOLECULAR BIOLOGY 5.0 Units Explores living things at their most fundamental levels: molecules, organelles, and cells. Emphasizes cellular regulation, division, metabolism, and genetics. This course is intended for students majoring in biological sciences OR for students who will apply to professional schools, including schools of medicine, dentistry, and pharmacy. May not receive credit if BIOL 2 has been completed successfully. Prerequisite: CHEM 1A (completed with a grade of "C" or higher) and BIOS 21A (completed with a grade of "C" or higher) (or BIOL 6) or BIOS 21B (completed with a grade of "C" or higher) (or BIOL 4) Strongly Recommended: Eligibility for ENGL 1									<i>This course is part of the First Year Experience (FYE) Program. This course is part of the Health and Wellness Pathway. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.</i>								
D 32700	Lec	MW	10:30 11:45	2130	CATTOLICA	01/17-05/26	GR	001	E 32692	Lec	MW	5:45 7:00	3203	MAJLESI	01/17-05/26	GR	071
	Lab	MW	12:20 3:10	2130			GR			Lab	MW	7:05 9:55	3203			GR	
D 32701	Lec	TTh	1:00 2:15	2130	CATTOLICA	01/17-05/26	GR	002	E 32693	Lec	TTh	5:45 7:00	3203	Staff - Sc	01/17-05/26	GR	072
	Lab	TTh	2:30 5:20	2130			GR			Lab	TTh	7:05 9:55	3203			GR	
BIOS 41 FUND OF BIOLOGY FOR HLTH SCIEN 4.0 Units An introductory biology course that explores the basic principles of biology including prokaryotic and eukaryotic cell structure and function. This course places emphasis on developing needed laboratory skills for success especially for the further health sciences courses at Chabot. For example, it is the prerequisite for Human Anatomy (BIOS 42). This course is intended for students who will study in health sciences fields including students intending to apply to schools of nursing , dental hygiene, and medical technologies. May not receive credit if BIOL 31 has been completed successfully. Strongly Recommended: MTH 53, Eligibility for ENGL 1									BIOS 43 HUMAN PHYSIOLOGY 5.0 Units An essential course for those interested in pursuing a career in nursing, dental hygiene, physical therapy or other allied health sciences. This course studies human cellular and systemic body functions. Emphasis is placed on physics, chemistry, and clinical concepts. Students will learn collection and analysis of data, extrapolations and conclusions. May not receive credit if PHSI 1 has been completed successfully. Prerequisite: CHEM 30A (completed with a grade of "C" or higher) and , BIOS 42 (completed with a grade of "C" or higher) Strongly Recommended: CHEM 30B and , Eligibility for ENGL 1								
D 32702	Lec	MW	8:00 9:15	1802	JENSEN	01/17-05/26	GR	001	D 32720	Lec	MW	1:00 2:15	3201	WU	01/17-05/26	GR	001
	Lab	Mon	9:30 12:20	2104			GR			Lab	MW	2:20 5:10	3201			GR	
D 32703	Lec	MW	8:00 9:15	1802	JENSEN	01/17-05/26	GR	002	D 32721	Lec	TTh	7:45 9:00	3201	WU	01/17-05/26	GR	002
	Lab	Wed	9:30 12:20	2104			GR			Lab	TTh	9:05 11:55	3201			GR	
D 32704	Lec	MW	1:30 2:45	1802	Staff - Sc	01/17-05/26	GR	003	D 32722	Lec	TTh	1:00 2:15	3201	WU	01/17-05/26	GR	003
	Lab	Mon	3:00 5:50	2104			GR			Lab	TTh	2:20 5:10	3201			GR	
D 32705	Lec	MW	1:30 2:45	1802	Staff - Sc	01/17-05/26	GR	004	E 32723	Lec	MW	6:00 7:15	3201	FOULDS	01/17-05/26	GR	071
	Lab	Wed	3:00 5:50	2104			GR			Lab	MW	7:20 10:10	3201			GR	
D 32708	Lec	TTh	1:30 2:45	1801	JENSEN	01/17-05/26	GR	005	BIOS 44 MICROBIOLOGY 5.0 Units Explore the attributes and behaviors of microorganisms, with an emphasis on those which cause infectious human diseases. Intended primarily for students planning to enter training programs for professions such as registered nurse or dental hygienist. May not receive credit if MICR 1 has been completed successfully. Prerequisite: BIOS 41 (completed with a grade of "C" or higher) or , BIOL 31 (completed with a grade of "C" or higher) or , BIOS 21C (completed with a grade of "C" or higher) or , BIOL 2 (completed with a grade of "C" or higher) or , BIOS 21B (completed with a grade of "C" or higher) or , BIOL 4 (completed with a grade of "C" or higher) and , CHEM 30A (completed with a grade of "C" or higher) or , CHEM 1A (completed with a grade of "C" or higher) Strongly Recommended: BIOS 42 (completed with a grade of "C" or higher) or , ANAT 1 (completed with a grade of "C" or higher) and , Eligibility for ENGL 1 (completed with a grade "C" or higher)								
D 32709	Lec	TTh	1:30 2:45	1801	JENSEN	01/17-05/26	GR	FY7	D 32724	Lec	MW	1:00 2:15	2124	SHULTZ	01/17-05/26	GR	001
	Lab	Th	3:00 5:50	2104			GR			Lab	MW	2:20 5:10	2124			GR	
<i>This course is part of the First Year Experience (FYE) Program. This course is part of the Health and Wellness Pathway. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.</i>									D 32725 Lec TTh 7:30 8:45 2124 KULKARNI 01/17-05/26 GR 002 D 32726 Lec W F 7:30 8:45 2124 KULKARNI 01/17-05/26 GR 003 E 32727 Lec MW 5:45 7:00 2124 CORONADO 01/17-05/26 GR 071 E 32728 Lec TTh 5:45 7:00 2124 CATTOLICA 01/17-05/26 GR 072								
D 32706	By Arr		3.0 Hrs/Wk	HYBRID	GOVIL	01/17-05/26	GR	H01	D 32724	Lab	MW	2:20 5:10	2124			GR	
	Lab	Tue	9:00 11:50	2104			GR		D 32725	Lec	TTh	7:30 8:45	2124	KULKARNI	01/17-05/26	GR	002
<i>BIOS 41-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu Instructor's email address is agovil@chabotcollege.edu</i>									D 32726 Lec W F 7:30 8:45 2124 KULKARNI 01/17-05/26 GR 003 E 32727 Lec MW 5:45 7:00 2124 CORONADO 01/17-05/26 GR 071 E 32728 Lec TTh 5:45 7:00 2124 CATTOLICA 01/17-05/26 GR 072								
D 32707	By Arr		3.0 Hrs/Wk	HYBRID	GOVIL	01/17-05/26	GR	H02	E 32727	Lab	MW	7:10 10:00	2124			GR	
	Lab	Th	9:00 11:50	2104			GR		E 32728	Lec	TTh	5:45 7:00	2124	CATTOLICA	01/17-05/26	GR	072
<i>BIOS 41-H02 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu Instructor's email address is agovil@chabotcollege.edu</i>									E 32727 Lec MW 5:45 7:00 2124 CORONADO 01/17-05/26 GR 071 E 32728 Lec TTh 5:45 7:00 2124 CATTOLICA 01/17-05/26 GR 072								
E 32710	Lec	MW	5:30 6:45	1802	Staff - Sc	01/17-05/26	GR	071									
	Lab	Mon	7:00 9:50	2104			GR										
E 32711	Lec	MW	5:30 6:45	1802	Staff - Sc	01/17-05/26	GR	072									
	Lab	Wed	7:00 9:50	2104			GR										

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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BIOLOGICAL SCIENCES – ENVIRONMENT

ENSC 11 HUMANS AND THE ENVIRONMENT/LAB 4.0 Units

Identification of problems created by humans' modification of their environment by focusing on ecological interactions involving the human species; investigating the life processes of organisms as they relate to specific environments.

These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jdhalawal@chabotcollege.edu

D 32767	TTh	1:30	2:45	HYBRID	DHALIWAL	01/17-05/26	GR	H01
	Lab	Tue	3:00	5:50	3252		GR	
D 32768	TTh	1:00	2:45	HYBRID	DHALIWAL	01/17-05/26	GR	H02
	Lab	Th	3:00	5:50	3252		GR	

BUSINESS

BUS 1A FINANCIAL ACCOUNTING 4.0 Units

Explores financial accounting, its importance and how it is used by internal and external users as a decision-making tool. Covers accounting information systems; application of Generally Accepted Accounting Principles (GAAP) and International Financial Reporting Standards (IFRS) to value assets, liabilities, and equity; preparation, interpretation and analysis of financial statements. Includes topics on cash flow statement, cash and accrual accounting concepts, merchandising operation, internal controls and ethics, reporting and accounting for receivables, payables, long-term assets and liabilities, inventory, depreciation, stockholders' equity, stocks and bonds. **Strongly Recommended:** BUS 7 (completed with a grade of "C" or higher)

For important additional information, go to www.chabotcollege.edu/online

D 30923	Lec	MW	10:30	12:20	1560	BHANGAL	02/27-05/26	OP	EH1
		By Arr	2.3	Hrs/Wk	HYBRID			OP	
		By Arr	1.5	Hrs/Wk	HYBRID			OP	

BUS 1A-EH1 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is jbhargal@chabotcollege.edu

D 32759	Lec	TTh	10:30	11:45	1615	WONG	02/06-05/26	OP	EH2
		By Arr	2.0	Hrs/Wk	HYBRID			OP	
		By Arr	1.2	Hrs/Wk	HYBRID			OP	

BUS 1A-EH2 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is wwong@chabotcollege.edu

D 30922	Lec	Mon	8:30	10:15	1607	KALYAGIN	01/17-05/26	OP	H01
	Lec	Wed	8:30	9:20	1607			OP	
	Lab	Wed	9:25	10:15	1607			OP	
		By Arr	1.1	Hrs/Wk	HYBRID			OP	

BUS 1A-H01 is a hybrid course conducted both on campus and over the internet. Instructor's email address is dkalyagin@chabotcollege.edu

E 30924	Lec	Wed	6:00	9:20	1609	GELMAN	02/06-05/26	OP	EH3
		By Arr	1.4	Hrs/Wk	HYBRID			OP	
		By Arr	1.2	Hrs/Wk	HYBRID			OP	

BUS 1A-EH3 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is ygelman@chabotcollege.edu

O 30310		By Arr	4.8	Hrs/Wk	ONLINE	KALYAGIN	02/06-05/26	OP	EN1
		By Arr	1.2	Hrs/Wk	ONLINE			OP	

BUS 1A-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is dkalyagin@chabotcollege.edu

O 31215		By Arr	6.0	Hrs/Wk	ONLINE	BHANGAL	02/27-05/26	OP	EN2
		By Arr	1.5	Hrs/Wk	ONLINE			OP	

BUS 1A-EN2 is a late-start online course with no required on-campus meetings. Instructor's email address is jbhargal@chabotcollege.edu

O 30244		By Arr	4.0	Hrs/Wk	ONLINE	BHANGAL	01/17-05/26	OP	ON1
		By Arr	1.0	Hrs/Wk	ONLINE			OP	

BUS 1A-ON1 is an online course with no required on-campus meetings. Instructor's email address is jbhargal@chabotcollege.edu

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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BUS 1B MANAGERIAL ACCOUNTING 4.0 Units

Examine how managers use accounting information in decision-making, planning, directing, operating, and controlling. Emphasis on cost terms and concepts, cost structure, cost behavior, cost-volume-profit analysis, profit planning, budgeting, budgetary controls, cost controls, accounting for manufacturing costs and ethics. **Prerequisite:** BUS 1A (completed with a grade of "C" or higher).

For important additional information, go to www.chabotcollege.edu/online

D 31636	Lec	Tue	1:00	3:50	1607	KALYAGIN	02/06-05/26	OP	EH1
		By Arr	2.0	Hrs/Wk	HYBRID			OP	

BUS 1B-EH1 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is dkalyagin@chabotcollege.edu

D 31986	Lec	MW	9:00	10:15	1560	BHANGAL	01/17-05/26	OP	H01
		By Arr	1.0	Hrs/Wk	HYBRID			OP	

BUS 1B-H01 is a hybrid course conducted both on campus and over the internet. Instructor's email address is jbhargal@chabotcollege.edu

O 32023		By Arr	6.0	Hrs/Wk	ONLINE	WONG	02/27-05/26	OP	EN1
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BUS 1B-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is wwong@chabotcollege.edu

O 31987		By Arr	4.0	Hrs/Wk	ONLINE	WONG	01/17-05/26	OP	ON1
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BUS 1B-ON1 is an online course with no required on-campus meetings. Instructor's email address is wwong@chabotcollege.edu

BUS 2A INTERMEDIATE ACCOUNTING I 4.0 Units

Application of Generally Accepted Accounting Principles (GAAP) and International Financial Reporting Standards (IFRS) to value assets, (IFRS) to value assets, liabilities, and equity. Topics include time value of money, income statement, balance sheet, analysis of cash, receivables, inventory, plant assets, intangible assets and the related revenues and expenses. BUS 2A (Intermediate Accounting I) and BUS 2B (Intermediate Accounting I) can be taken in any sequence after the successful completion of BUS 1A (Financial Accounting). **Prerequisite:** BUS 1A (completed with a grade of "C" or higher)

O 31441		By Arr	4.8	Hrs/Wk	ONLINE	KHAN	02/06-05/26	OP	EN1
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BUS 2A-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is akhn@chabotcollege.edu

BUS 3A TAXATION OF INDIVIDUALS 3.0 Units

Preparation of Federal and California income tax returns for individuals through the absorption and application tax forms, including Form 1040 (Individual), Schedules A (Itemized Deductions), B (Interest and Dividends), C (Profit or Loss from a Business), and D (Capital Gains and Losses). Other topics include depreciation, tax credits, tax planning, and tax research.

O 31443		By Arr	3.6	Hrs/Wk	ONLINE	HUNTING	02/06-05/26	OP	EN1
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BUS 3A-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nhunting@chabotcollege.edu

BUS 3B TAXATION OF BUSINESS ENTITIES 3.0 Units

A study of current Federal income tax law as it relates to sole proprietorships, corporations (C corps, S corps), and partnerships (General and Limited Partnerships, Limited Liability Partnerships). California tax law differences will be highlighted. A student does NOT need to complete BUS-3A to enroll in this class. **Prerequisite:** BUS 7 (completed with a grade of "C" or higher) or, BUS 1A (completed with a grade of "C" or higher)

O 31444		By Arr	4.5	Hrs/Wk	ONLINE	BHANGAL	02/27-05/26	OP	EN1
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BUS 3B-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nbhargal@chabotcollege.edu

BUS 3D ENROLLED AGENT EXAM PREP 3.0 Units

Preparation for the IRS Enrolled Agent exam, known as the SEE (Special Enrollment Exam). Topics include taxation of individuals, inheritance, gifts, estates; taxation of small businesses, partnerships, farmers, C corporations, S corporations; taxation of not-for-profit entities, foreign corporations, and retirement plans. Other topics include fiduciary tax returns, determination of tax-exempt status, practice before the IRS and tax preparer rules. **Strongly Recommended:** BUS 3A, BUS 3B, BUS 3C

O 32155		By Arr	3.6	Hrs/Wk	ONLINE	KHAN	02/06-05/26	OP	EN1
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BUS 3D-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is akhn@chabotcollege.edu

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	
BUS 5 AUDITING 3.0 Units									BUS 10 BUSINESS LAW, continued									
Examines philosophy, environment, principles, and practices of financial statements audits. Includes Generally Accepted Auditing Standards, Sarbanes-Oxley Act regulatory environment, professional ethics, auditor's responsibilities and legal liability; fraud, internal controls and other topics. Prerequisite: BUS 1A (completed with a grade of "C" or higher)									O 30557 By Arr 6.0 Hrs/Wk ONLINE PATTERSON 02/27-05/26 GR EN2 <i>BUS 10-EN2 is a late-start online course with no required on-campus meetings. Instructor's email address is mpatterson@chabotcollege.edu</i>									
O 30831	By Arr	3.6 Hrs/Wk	ONLINE	ZAKIROVA	02/06-05/26	OP	EN1		O 32753	Mon	6:00 8:50	ONLINE	PATTERSON	02/06-05/26	GR	EN3		
<i>BUS 5-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is gzakirova@chabotcollege.edu</i>									<i>BUS 10-EN3 is a late-start online course with recorded meetings at scheduled times. Zoom session attendance is required. Instructor's email address is mpatterson@chabotcollege.edu</i>									
BUS 6 ACCOUNTING ETHICS 3.0 Units									O 30391 By Arr 4.0 Hrs/Wk ONLINE RUIZ 01/17-05/26 GR ON1 <i>BUS 10-ON1 is an online course with no required on-campus meetings. Instructor's email address is nrui@chabotcollege.edu</i>									
A comprehensive study of ethical issues that accountants must address in the various sectors of accounting. Topics include general principles of ethics applied to accounting, personal responsibilities, the AICPA Code of Professional Conduct, tax/audit/accounting issues, confidentiality, independence, conflicts of interest, discreditable acts, whistleblower duties, and the Sarbanes-Oxley Act. Strongly Recommended: BUS 1A or, BUS 7									O 30316 By Arr 4.0 Hrs/Wk ONLINE RUIZ 01/17-05/26 GR ON2 <i>BUS 10-ON2 is an online course with no required on-campus meetings. Instructor's email address is nrui@chabotcollege.edu</i>									
O 31623	By Arr	4.5 Hrs/Wk	ONLINE	BHANGAL	02/27-05/26	OP	EN1		BUS 12 INTRO TO BUSINESS 3.0 Units									
<i>BUS 6-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nbhngal@chabotcollege.edu</i>									Survey of the private enterprise system and basic business concepts, business economics, types of business ownership, ethics, globalization, and organizational functions (management, marketing, accounting, human resources, and finance).									
BUS 7 ACCOUNTING FOR SMALL BUSINESS 3.0 Units									<i>For important additional information, go to www.chabotcollege.edu/online</i>									
Bookkeeping practices and accounting cycle for a service and merchandising sole proprietorship. Double-accounting entry system (debits and credits), journal, ledgers, adjusting and closing entries, income statement, balance sheet, and statement of owner's equity, cash, banking activities, payroll, merchandising transactions.									D 30353 Lec MW 9:00 10:10 1609 COLON 02/06-05/26 OP EH1 By Arr 1.1 Hrs/Wk HYBRID OP									
D 30165	Lec	Mon	10:30 12:20	1607	KALYAGIN	01/17-05/26	OP	001	<i>BUS 12-EH1 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is mcolon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									
	Lec	Wed	10:30 11:20	1607			OP		D 30164	Lec	MW	10:30 11:40	1609	COLON	02/06-05/26	OP	EH2	
	Lab	Wed	11:30 12:20	1607			OP		<i>BUS 12-EH2 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is mcolon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									
<i>For important additional information, go to www.chabotcollege.edu/online</i>									D 32754 Lec TTh 10:30 11:35 1609 COLON 02/06-05/26 OP EH3 By Arr 1.2 Hrs/Wk HYBRID OP									
E 30166	Lec	Tue	6:00 8:20	1607	KALYAGIN	02/06-05/26	OP	EH1	<i>BUS 12-EH3 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is mcolon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									
	By Arr	1.2 Hrs/Wk	HYBRID				OP		O 30285	By Arr	3.6 Hrs/Wk	ONLINE	BHANGAL	02/06-05/26	OP	EN1		
	By Arr	1.2 Hrs/Wk	HYBRID				OP		<i>BUS 12-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is jbhngal@chabotcollege.edu</i>									
<i>BUS 7-EH1 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is dkalyagin@chabotcollege.edu</i>									O 31635 By Arr 4.5 Hrs/Wk ONLINE Staff - Ap 02/27-05/26 OP EN2 <i>BUS 12-EN2 is a late-start online course with no required on-campus meetings.</i>									
O 30191	By Arr	4.5 Hrs/Wk	ONLINE	KALYAGIN	02/27-05/26	OP	EN1		O 30467	TTh	1:00 2:50	ONLINE	HATTER	02/06-05/26	OP	EN3		
	By Arr	1.5 Hrs/Wk	ONLINE				OP		<i>BUS 12-EN3 is a late-start online class that will meet during the days and times stated. Zoom session attendance is required. Instructor's email address is ahatter@chabotcollege.edu</i>									
<i>BUS 7-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is dkalyagin@chabotcollege.edu</i>									O 30173 By Arr 3.0 Hrs/Wk ONLINE PINKAS 01/17-05/26 OP ON1 <i>BUS 12-ON1 is an online course with no required on-campus meetings. Instructor's email address is cpinkas@chabotcollege.edu</i>									
O 30284	By Arr	3.0 Hrs/Wk	ONLINE	KLEIN	01/17-05/26	OP	ON1		O 30404	By Arr	3.0 Hrs/Wk	ONLINE	PINKAS	01/17-05/26	OP	ON2		
	By Arr	1.0 Hrs/Wk	ONLINE				OP		<i>BUS 12-ON2 is an online course with no required on-campus meetings. Instructor's email address is cpinkas@chabotcollege.edu</i>									
<i>BUS 7-ON1 is an online course with no required on-campus meetings. Instructor's email address is lklein@chabotcollege.edu</i>									BUS 14 BUSINESS COMMUNICATIONS 3.0 Units									
BUS 8 PAYROLL ACCOUNTING 3.0 Units									Theory and application of written and oral communications in a professional business environment: organization of messages, editing for tone and polish, presentation techniques, meeting management, job search communications. Strongly recommended: Eligibility for English 1A.									
O 31442	By Arr	3.6 Hrs/Wk	ONLINE	BHANGAL	02/06-05/26	OP	EN1		<i>For important additional information, go to www.chabotcollege.edu/online</i>									
<i>BUS 8-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jbhngal@chabotcollege.edu</i>									D 32154 Lec TTh 9:00 10:50 196 PATTERSON 02/06-05/26 GR EH1 By Arr 1.2 Hrs/Wk HYBRID GR									
BUS 10 BUSINESS LAW 4.0 Units									<i>BUS 14-EH1 is a late-start hybrid course conducted both on campus and over the internet. This class is flexible for the in-person portion. Each class is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. Instructor's email address is mpatterson@chabotcollege.edu</i>									
Legal setting in which business operates, with emphasis on legal reasoning and resolution, contracts, agency, partnerships and corporations.									O 30559 By Arr 3.6 Hrs/Wk ONLINE IANNIELLO 02/06-05/26 GR EN1 By Arr 1.2 Hrs/Wk ONLINE GR									
<i>For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>									<i>BUS 14-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is rianniello@chabotcollege.edu</i>									
D 30498	Lec	MW	10:30 12:20	1608	PATTERSON	02/06-05/26	GR	EH1	O 30243	By Arr	3.0 Hrs/Wk	ONLINE	BARTON	01/17-05/26	GR	ON1		
	By Arr	1.2 Hrs/Wk	HYBRID				GR		<i>BUS 14-ON1 is an online course with no required on-campus meetings. Instructor's email address is tbarton@chabotcollege.edu</i>									
<i>BUS 10-EH1 is a late-start hybrid course conducted both on campus and over the internet. Instructor's email address is mpatterson@chabotcollege.edu</i>																		
D 30162	Lec	TTh	1:00 2:15	1608	RUIZ	01/17-05/26	GR	H01										
	By Arr	1.0 Hrs/Wk	HYBRID				GR											
<i>BUS 10-H01 is a hybrid course conducted both on campus and over the internet. Instructor's email address is nrui@chabotcollege.edu</i>																		
D 30163	Lec	TTh	10:30 11:45	1608	RUIZ	01/17-05/26	GR	H02										
	By Arr	1.0 Hrs/Wk	ONLINE				GR											
<i>BUS 10-H02 is a hybrid course conducted both on campus and over the internet. Instructor's email address is nrui@chabotcollege.edu</i>																		
O 30172	By Arr	4.8 Hrs/Wk	ONLINE	PATTERSON	02/06-05/26	GR	EN1											
<i>BUS 10-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is mpatterson@chabotcollege.edu</i>																		

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BUS 16 BUSINESS MATHEMATICS 3.0 Units Mathematics to solve typical business problems including banking, simple interest, compound interest, installment sales, trade and cash discounts, markup percents, pricing, discounting notes and drafts, payroll, insurance, statistics, stocks, bonds, and mutual funds.									BUS 21 HUMAN RESOURCE MANAGEMENT 3.0 Units Introduction to the management of human resources. The impact and accountability of human resources to the organization. Global human resource strategies, social and organizational realities, legal implications affecting people at work, union/non-union practices, comparable work, employee compensation, benefits, and employee rights.								
O 30168	By Arr	3.6 Hrs/Wk	ONLINE	KHAN		02/06-05/26	GR	EN1	O 30242	By Arr	3.0 Hrs/Wk	ONLINE	PINKAS		01/17-05/26	OP	ON1
<i>BUS 16-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is akhan@chabotcollege.edu</i>									<i>BUS 21-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>								
BUS 19 BUSINESS STATISTICS 4.0 Units Introduction to concepts, methods and models employed in reasoning with numbers and in presenting cogent statistical arguments or solutions in the fields of business, economics, information technology and the social sciences. Prerequisite: MTH 53 or MTH 53B or MTH 54 or MTH 54L or MTH 55 or MTH 55B or MTH 55L (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Early Assessment Program or the equivalent or an appropriate skill level demonstrated through the mathematics assessment process. Strongly Recommended: Eligibility for ENGL 1A									BUS 22 INTRO TO MANAGEMENT 3.0 Units Principles and concepts of traditional management tasks, contemporary management challenges related to such topics as people, diversity, quality, social responsibility and ethics, the global environment, production management, information technology, competitiveness and innovation, building alternative work situations and the internet.								
D 31979	Lec	MW	9:00 10:15	1608	PATTERSON	01/17-05/26	GR	H01	O 30171	By Arr	3.0 Hrs/Wk	ONLINE	GELMAN		01/17-05/26	OP	ON1
<i>BUS 19-H01 is a hybrid course conducted both on campus and over the internet. This class is flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. Instructor's email address is mpatterson@chabotcollege.edu</i>									<i>BUS 22-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ygelman@chabotcollege.edu</i>								
E 32807	Lec	Tue	6:00 8:50	1608	PRECIADO	01/17-05/26	GR	H71	O 30287	By Arr	3.6 Hrs/Wk	ONLINE	LALAMI		02/06-05/26	GR	EN1
<i>BUS 19-H71 is a hybrid course conducted both on campus and over the internet. Instructor's email address is jpriediada@chabotcollege.edu</i>									<i>BUS 26-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nlalami@chabotcollege.edu</i>								
O 31981	By Arr	4.8 Hrs/Wk	ONLINE	PATTERSON		02/06-05/26	GR	EN1	BUS 26 SMALL BUSINESS MANAGEMENT 3.0 Units Application of management principles to the selection, establishment, and operation of a small business. Strongly recommended: Business 1A or Business 7.								
<i>BUS 19-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is mpatterson@chabotcollege.edu</i>									<i>BUS 28-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dpatterson@laspositascollege.edu</i>								
O 31980	By Arr	4.0 Hrs/Wk	ONLINE	PINKAS		01/17-05/26	GR	ON1	BUS 28 HUMAN RELATIONS IN WORKPLACE 3.0 Units Business concepts of individual, group, and organizational human behavior as they affect human relations, performance, and productivity within the workplace.								
<i>BUS 19-ON1 is an online course with no required on-campus meetings. Instructor's email address is cpinkas@chabotcollege.edu</i>									<i>BUS 28-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dpatterson@laspositascollege.edu</i>								



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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BUS 36 INTRO TO MARKETING 3.0 Units									BUS 72 LEADERSHIP OF HEALTH CARE ORGS 3.0 Units								
Survey of marketing, including consumer behavior, company and environmental analysis, market segmentation, product development, pricing, promotion, and distribution.									Survey of key issues and effective management approaches in health care organizations, including organizational structure and governance, information technology, facilities and guest services, planning, marketing and strategy.								
<i>For important additional information, go to www.chabotcollege.edu/online</i>									<i>BUS 72-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is readbeater@chabotcollege.edu</i>								
D 30169	Lec	TTh	10:30-11:45	1760	PINKAS	01/17-05/26	GR	001	O 32757	By Arr	3.6 Hrs/Wk	ONLINE	LEADBEATER	02/06-05/26	OP	EN1	
<i>This class is flexible. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. Instructor's email address is cpinkas@chabotcollege.edu</i>																	
O 30170	By Arr		3.0 Hrs/Wk	ONLINE	HATTER	01/17-05/26	GR	ON1	<i>BUS 36-ON1 is an online course with no required on-campus meetings. Instructor's email address is ahatter@chabotcollege.edu</i>								
BUS 44 INTRODUCTION TO INVESTMENTS 4.0 Units									BUS 84 ADVANCED PROJECT PROCESSES 3.0 Units								
Pros and cons of various types of investments. Securities markets, individual portfolio planning, risk and return considerations, investment alternatives, analysis. The course covers the corporate bond market, government securities, valuation of fixed-income securities, and investment companies.									This course provides an overview of MS Project, Business Analysis, Earned Value, Network Diagramming and Decision Making. Strongly Recommended: BUS 88 These are hybrid courses conducted both on campus and over the internet.								
<i>These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>									<i>These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>								
O 32024	By Arr		4.8 Hrs/Wk	ONLINE	COLON	02/06-05/26	GR	EN1	E 32157	Lec	Tue	6:00-8:30	196	PINKAS	01/17-03/17	GR	EH1
<i>BUS 44-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mcolon@chabotcollege.edu</i>									<i>By Arr 3.6 Hrs/Wk HYBRID</i>								
									E 32158 Lec Tue 6:00-8:30 196 PINKAS 03/20-05/19 GR EH2								
									<i>By Arr 4.0 Hrs/Wk HYBRID</i>								
BUS 50A SKILLS FOR SUPERVISORS 1.0 Units									BUS 88 INTRO TO PROJECT MANAGEMENT 3.0 Units								
This course will provide survival skills for new supervisors and those who aspire to move to managerial positions. Necessary skills of time management, leadership, planning, motivation, conducting meetings, communication, handling stress, conflict, and performance appraisals will be discussed. Student will be involved in a variety of management exercises, discussions, current trends in supervision, and real-world cases studies.									Project management is the ability to define work efforts in terms of time, budget, and resource needs essential for business planning. Covers the forms, tools, and processes to plan and manage these efforts both efficiently and effectively. Strongly recommended: Computer Application Systems 50, Computer Application Systems 8, or Computer Science 8 AND Computer Application Systems 54A.								
<i>These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>									<i>These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>								
O 30289	By Arr		3.0 Hrs/Wk	ONLINE	LALAMI	04/10-05/19	OP	EN1	E 31352	Lec	Tue	6:00-8:30	196	PINKAS	01/17-03/17	OP	EH1
<i>BUS 50A-EN1 is a late-start 6-week online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nlalami@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>By Arr 3.6 Hrs/Wk HYBRID</i>								
									E 31353 Lec Tue 6:00-8:30 196 PINKAS 03/20-05/19 OP EH2								
									<i>By Arr 4.0 Hrs/Wk HYBRID</i>								
BUS 50C INTERVIEWING FOR SUCCESS 1.0 Units									BUS 89 PROJECT PLANNING, SCHEDULING & CONTROL 3.0 Units								
Techniques for successful job search process including Interviewing preparation and follow up process.									Develop an effective management plan, which provides a baseline for monitoring progress, identifying variances, and taking timely action to mitigate the impact of problems. In this course, you learn how to create such a plan and implement it through to project completion and evaluation. It explores in greater detail the tools and techniques presented in Business 88. Strongly Recommended: BUS 88								
<i>These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>									<i>These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>								
O 30311	By Arr		3.0 Hrs/Wk	ONLINE	LALAMI	04/10-05/19	OP	EN1	E 31354	Lec	Tue	6:00-8:30	196	PINKAS	01/17-03/17	OP	EH1
<i>BUS 50C-EN1 is a late-start 6-week online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nlalami@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>By Arr 3.6 Hrs/Wk HYBRID</i>								
									E 31355 Lec Tue 6:00-8:30 196 PINKAS 03/20-05/19 OP EH2								
									<i>By Arr 4.0 Hrs/Wk HYBRID</i>								
BUS 50D RESUMES AND JOB APPL LETTERS 1.0 Units									BUS 92 EXCEL SPREADSHEETS FOR ACCOUNTING 2.0 Units								
Research and preparation of persuasive employment search documents, including company research, self-assessment, document composition and format. Includes resumes, job application letters, and follow up communications.									Fundamentals of using electronic spreadsheets (Microsoft Excel) for accounting principles. Focus on solving accounting problems and completing accounting projects with Microsoft Excel. Prerequisite: BUS 1A or equivalent or BUS 7 or equivalent Strongly Recommended: CAS 54								
<i>These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>									<i>These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu</i>								
O 30824	By Arr		3.0 Hrs/Wk	ONLINE	SILVA-WILKI	04/10-05/19	OP	EN1	O 30406	By Arr	2.3 Hrs/Wk	ONLINE	BHANGAL	02/27-05/26	OP	EN1	
<i>BUS 50D-EN1 is a late-start 6-week online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is pwilkins@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>By Arr 2.3 Hrs/Wk ONLINE</i>								
									<i>BUS 92-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nbhangal@chabotcollege.edu</i>								
BUS 50J TIME MANAGEMENT SKILLS 1.0 Units																	
Practical tips and tools to manage time in academic and business-related situations. Setting short-term and long-term goals. Prioritization of goals and activities. Developing plans; organizing your workplace. Typical time wasters/time leaks, including procrastination, and ways of overcoming them.																	
O 30405	By Arr		3.0 Hrs/Wk	ONLINE	SILVA-WILKI	02/20-03/31	OP	EN1									
<i>BUS 50J-EN1 is a late-start 6-week online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is pwilkins@chabotcollege.edu</i>																	
BUS 50N DEALING WITH DIFFICULT PEOPLE 1.0 Units																	
Learn the techniques for preventing workplace conflicts including ways to resolve these conflicts in order to be a part of healthy and happy workplace and be more efficient.																	
O 31102	By Arr		3.0 Hrs/Wk	ONLINE	LALAMI	02/20-03/31	OP	EN1									
<i>BUS 50N-EN1 is a late-start 6-week online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nlalami@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
BUS 93 QUICKBOOKS 2.0 Units QuickBooks introduces the concepts of bookkeeping/accounting using the theory of double-entry bookkeeping. Learn to use the QuickBooks software for a set up, service business and merchandising business. Setting up chart of accounts, accounts receivable, accounts payable, inventory, payroll and preparation and analysis of financial statements. For important additional information, go to www.chabotcollege.edu/online									CHEM 10 INTRODUCTION TO CHEMISTRY 4.0 Units A non-mathematical survey of the basic concepts of chemistry designed for non-science majors. Basic structure, properties and reactivity of matter and energy as they relate to our environmental nutrition, material science and other current topics. These are online courses with no required on-campus class meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dgibson@chabotcollege.edu Low-Cost textbook materials for these courses. www.chabotcollege.edu/ztc								
O 31445	By Arr		3.4 Hrs/Wk	ONLINE	KLEIN	01/17-03/17	OP	EN1	O 30098	By Arr		3.0 Hrs/Wk	ONLINE	GIBSON	01/17-05/26	GR	ON1
	By Arr		3.4 Hrs/Wk	ONLINE			OP			By Arr		3.0 Hrs/Wk	ONLINE		GR		
BUS 93-EN1 is an online course with no required on-campus meetings. Instructor's email address is klein@chabotcollege.edu									O 32496 By Arr 3.0 Hrs/Wk ONLINE GIBSON 01/17-05/26 GR ON2 By Arr 3.0 Hrs/Wk ONLINE GR								
O 32758	By Arr		3.4 Hrs/Wk	ONLINE	KLEIN	03/20-05/19	OP	EN2									
	By Arr		3.4 Hrs/Wk	ONLINE			OP										
BUS 93-EN2 is a late-start online course with no required on-campus meetings. Instructor's email address is klein@chabotcollege.edu									CHEM 12B ORGANIC CHEMISTRY II 5.0 Units Continuation of Chemistry 12A with an introduction to the chemistry of aromatics, amines, carbanions, carboxylic acids, carboxylic acid derivatives, aldehydes, ketones and biochemical topics focusing on structure, synthesis, and mechanisms of reaction. Laboratory work in basic techniques, synthetic methods, and qualitative spectroscopic and chromatographic analysis techniques. Chemistry 12B is the second semester in a year in Organic Chemistry designed for students majoring in Chemistry related disciplines. Prerequisite: Chemistry 12A with a minimum grade of C								
BUS 97 PROJECT MANAG CERTIF EXAM PREP 3.0 Units The Project Management Institute (PMI) offers two credentials for project managers who want formal recognition of their project knowledge. Strongly Recommended: BUS 88 and , BUS 89 These are hybrid courses conducted both on campus and over the internet. These classes are flexible for the in-person portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cpinkas@chabotcollege.edu									D 30027 Lec MW 7:30 8:45 1801 PITCHER 01/17-05/26 GR 001 Lab Mon 9:00 10:15 3931 GR Lab Tue 7:30 11:45 3931 GR Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
E 31628	Lec	Tue	6:00 8:30	196	PINKAS	01/17-03/17	OP	EH1	D 30194	Lec	MW	7:30 8:45	1801	PITCHER	01/17-05/26	GR	002
	By Arr		3.6 Hrs/Wk	HYBRID			OP			Lab	Wed	9:00 10:15	3931				
E 31629	Lec	Tue	6:00 8:30	196	PINKAS	03/20-05/19	OP	EH2		Lab	Th	7:30 11:45	3931				
	By Arr		4.0 Hrs/Wk	HYBRID			OP										
BUS 98 AGILE PROJECT MANAGEMENT 3.0 Units Introduce agile methodology to Project Managers. The course highlights the unique tools, techniques, knowledge and skills that an agile project requires. Agile project practitioners will utilize specific management techniques throughout the project development life cycle. Knowledge of this process is now required for certification exam by the Project Management Institute. Strongly Recommended: BUS 88 (completed with a grade of "C" or higher) and/or familiarity with the Project Management Book of Knowledge.									D 30250 Lec TTh 1:00 2:15 1906 WELLS 01/17-05/26 GR 003 Lab Th 2:30 3:45 3931 GR Lab Fri 8:00 12:15 3931 GR Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
O 32159	By Arr		4.5 Hrs/Wk	ONLINE	PRECIADO	02/27-05/26	GR	EN1	CHEM 30A INTRO AND APPLIED CHEMISTRY I 4.0 Units Chemistry of inorganic compounds, atomic theory, bonding, equations, gas laws, solutions, acid-base theory and oxidation-reduction. Designed to meet the requirements of certain programs in allied health and technological fields and for general education. Chabot Prerequisite: MTH 65, MTH 65B or, MTH 65L or, MTH 53 or, MTH 53B (completed with a grade of "C" or higher) LPC Prerequisite: MATH 110 or NMAT 210 with a minimum grade of C								
BUS 98-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpreciado@chabotcollege.edu									D 30032 Lec MW 9:00 10:15 1801 WELLS 01/17-05/26 GR 001 Lab Wed 10:30 1:20 3929 GR								

CHEMISTRY

CHEM 1A GENERAL COLLEGE CHEMISTRY I 5.0 Units

Introduction to atomic structure, bonding, stoichiometry, thermochemistry, gases, matter and energy, oxidation-reduction, chemical equations, liquids and solids, solutions, chemical energetics and equilibrium. Laboratory includes both quantitative and qualitative experiments. Prerequisites: Mathematics 55 or 55B and Chemistry 31 (all courses completed with a grade of "C" or higher). The Chemistry 31 prerequisite can be fulfilled by demonstrating the appropriate skill level in the Chemistry Placement Process.

D 31035	Lec	MW	12:00 1:15	1803	ARAB	01/17-05/26	GR	001
	Lab	MW	1:30 4:20	3903			GR	
D 30029	Lec	TTh	7:30 8:45	1803	ARAB	01/17-05/26	GR	002
	Lab	TTh	9:00 11:50	3903			GR	
D 30131	Lec	TTh	1:00 2:15	3934	FATHI TORBA	01/17-05/26	GR	003
	Lab	TTh	2:30 5:20	3903			GR	
D 30325	Lec	MW	4:20 6:05	1752	Staff - Sc	01/30-05/19	GR	E01
	Lab	MW	6:15 9:55	1752			GR	
D 30028		Mon	7:30 8:45	HYBRID	SOMMA	01/17-05/26	GR	HO1
		Mon	9:00 10:15	HYBRID			GR	
		Mon	10:30 11:45	HYBRID			GR	
	Lab	Wed	7:30 11:45	3903			GR	

CHEM 1A-HO1 is a hybrid course conducted both on campus and over the internet For important additional information, go to www.chabotcollege.edu/online Instructor's email address is msomma@chabotcollege.edu

CHEM 1B GENERAL COLLEGE CHEMISTRY II 5.0 Units

Continuation of Chemistry 1A. Includes chemical energetics and equilibria, solutions and ionic equilibria, acid-base chemistry, electrochemistry, coordination chemistry, kinetics, nuclear chemistry, organic chemistry, and the chemistry of family groups of the periodic table. Laboratory emphasizes quantitative techniques, including instrumentation, and qualitative analysis. **Prerequisite:** Chemistry 1A with a minimum grade of C

D 30030	Lec	MW	7:30 8:45	1803	SAWHNEY	01/17-05/26	GR	001
	Lab	MW	9:00 11:50	3923			GR	
E 30340	Lec	TTh	5:30 6:45	1803	EKANAYAKE	01/17-05/26	GR	071
	Lab	TTh	7:00 9:50	3923			GR	

D 30032	Lec	MW	9:00 10:15	1801	WELLS	01/17-05/26	GR	001
	Lab	Wed	10:30 1:20	3929			GR	
D 30033	Lec	MW	9:00 10:15	1801	WELLS	01/17-05/26	GR	FY7
	Lab	Mon	10:30 1:20	3929			GR	

This course is part of the First Year Experience (FYE) Program. This course is part of the Health and Wellness Pathway. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.

These are hybrid courses conducted both on campus and over the internet. Synchronous online sessions will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is hsawhney@chabotcollege.edu Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 30161		Tue	7:30 8:45	HYBRID	SAWHNEY	01/17-05/26	GR	HO1
		Tue	9:00 10:15	HYBRID			GR	
	Lab	Th	9:00 11:50	3929			GR	
D 30034		Tue	7:30 8:45	HYBRID	SAWHNEY	01/17-05/26	GR	HO2
		Tue	9:00 10:15	HYBRID			GR	
	Lab	Th	1:00 3:50	3929			GR	
E 30208	Lec	MW	5:30 6:45	1801	SHARMA	01/17-05/26	GR	071
	Lab	Mon	6:50 9:40	3929			GR	
E 30255	Lec	MW	5:30 6:45	1801	SHARMA	01/17-05/26	GR	072
	Lab	Wed	6:50 9:40	3929			GR	

CHEM 30B INTRO AND APPLIED CHEMISTRY II 4.0 Units

Continuation of Chemistry 30A with emphasis on organic and biochemical concepts related to human physiological systems. **Prerequisite:** Chemistry 30A with a minimum grade of C

These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nguha@chabotcollege.edu

E 30035		By Arr	3.0 Hrs/Wk	HYBRID	GUHA	01/17-05/26	GR	H71
	Lab	Tue	6:50 9:40	3901			GR	
E 32026		By Arr	3.0 Hrs/Wk	HYBRID	GUHA	01/17-05/26	GR	H72
	Lab	Th	6:50 9:40	3901			GR	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
CHEM 31 INTRO TO COLLEGE CHEMISTRY 4.0 Units									COMM 1 FUNDAMENTALS OF SPEECH COMMUNICATION, continued								
Elementary concepts of chemistry with emphasis on mathematical calculations; includes nomenclature, stoichiometry, atomic structure, gas laws, and acids and bases. Designed for majors in science and engineering. Prerequisite: Mathematics 55 or 55B (completed with a grade of "C" or higher).									D 30422 Lec TTh 1:30 2:45 802 MARTINEZ 01/17-05/26 OP UM1 <i>This class will open to all students for registration on or before 12/22/22. The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 30036	Lec	MW	12:00 1:15	1904	JOSHI	01/17-05/26	OP	001	E 31738	Lec	TTh	4:30 5:45	506	GLEN	01/17-05/26	OP	071
	Lab	Mon	1:30 4:20	3921			OP										
D 30123	Lec	MW	12:00 1:15	1904	JOSHI	01/17-05/26	OP	002	Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc								
	Lab	Wed	1:30 4:20	3921			OP		E 31334	By Arr	3.0 Hrs/Wk	HYBRID	GLEN	01/17-05/26	OP	H71	
D 31065	Lec	MW	4:20 6:05	1810	CLIFFORD	01/30-05/19	OP	E01	COMM 1-H71 is a hybrid course with required on-campus meetings on Thursdays, 1/20, 2/10, 3/3, 3/31, 4/14 and 5/5, from 6:00-8:50 p.m., in room 506. Instructor's email address is cglen@chabotcollege.edu								
	Lab	Mon	6:15 9:55	3921			OP		E 32586	By Arr	3.0 Hrs/Wk	HYBRID	DAVIS	01/17-05/26	OP	H72	
<i>These are hybrid courses with required on-campus meetings for lab. Classes will meet in a combination of synchronous (online via Confer Zoom at the times listed for lecture) and in person (in the time and room listed for lab and will follow appropriate public health guidelines). For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dgibson@chabotcollege.edu Low-Cost textbook materials for these courses. www.chabotcollege.edu/ztc Instructor will email students prior to classes starting with more information.</i>									COMM 1-H72 is a hybrid course with required on-campus meetings on Mondays, 1/23, 2/13, 3/13, 4/17 and 5/15, from 5:00-7:50 p.m., in room 805. Instructor's email address is cdavis@chabotcollege.edu								
D 30359	Tue	1:00 2:15	HYBRID	GIBSON	01/17-05/26	OP	HO1		E 31663	By Arr	3.0 Hrs/Wk	HYBRID	HUNTER	01/17-05/26	OP	H73	
	By Arr	1.5 Hrs/Wk	HYBRID				OP		COMM 1-H73 is a hybrid course with required on-campus meetings on Mondays, 1/23, 2/6, 2/27, 3/27, 4/10, 5/8 and 5/15, from 6:00-8:50 p.m., in room 802. Instructor's email address is khunter@chabotcollege.edu								
	Lab	Th	9:00 11:50	3921			OP		E 30427	By Arr	3.0 Hrs/Wk	HYBRID	GLEN	01/17-05/26	OP	H74	
D 30349	Tue	1:00 2:15	HYBRID	GIBSON	01/17-05/26	OP	HO2		COMM 1-H74 is a hybrid course with required on-campus meetings on Tuesdays, 1/24, 2/14, 2/28, 3/14, 4/18 and 5/2, from 6:00-8:50 p.m., in room 506. Instructor's email address is cglen@chabotcollege.edu								
	By Arr	1.5 Hrs/Wk	HYBRID				OP		E 30423	By Arr	3.0 Hrs/Wk	HYBRID	HUNTER	01/17-05/26	OP	H75	
	Lab	Th	1:00 3:50	3921			OP		COMM 1-H75 is a hybrid course with required on-campus meetings on Wednesdays, 1/25, 2/8, 3/1, 3/29, 4/12, 5/10 and 5/17, from 6:00-8:50 p.m., in room 802. Instructor's email address is khunter@chabotcollege.edu								
CHINESE									CHIN 1B ELEMENTARY CHINESE 5.0 Units								
Further study of the Chinese cultures of the world featuring the acquisition of the four language skills (listening, speaking, reading, and writing) of Mandarin Chinese begun in CHIN 1A. Prerequisite: CHIN 1A (completed with a grade of "C" or higher)									Further study of the Chinese cultures of the world featuring the acquisition of the four language skills (listening, speaking, reading, and writing) of Mandarin Chinese begun in CHIN 1A. Prerequisite: CHIN 1A (completed with a grade of "C" or higher)								
E 31101	Lec	Mon	4:00 6:50	359	CHEN	01/17-05/26	OP	H71	E 30440	By Arr	3.0 Hrs/Wk	HYBRID	DAVIS	01/17-05/26	OP	HP1	
	By Arr	2.0 Hrs/Wk	HYBRID				OP		<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. COMM 1-HP1 is a hybrid course conducted both on campus and over the internet. This course will meet on campus on Wednesdays from 6:00-8:50 p.m. in room 805 on 1/18, 2/15, 3/15, 4/19, 5/17, and 5/24. The rest of the class time is asynchronous online. Instructor's email address is cdavis@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE</i>								
	By Arr	1.0 Hrs/Wk	HYBRID				OP		O 30430	MW	10:30 11:45	ONLINE	KOPPEL	01/17-05/26	OP	O01	
<i>CHIN 1B-H71 is a hybrid course conducted both on campus (50%) and over the internet (50%). The class will meet on Mondays 4:00-6:50 p.m. The first class meeting will include orientation for the online portion of the course. Please note: Students who do not attend the first meeting could be dropped from the class. Students must have an email account and Internet access before the first meeting. To begin, go to www.chabotcollege.edu/online and click the course website. Instructor's email address is hchen@chabotcollege.edu</i>									COMM 1-O01 is an online course that meets during the days and times stated. A computer with a camera and a microphone are required for this class. Instructor's email address is scott.koppel@gmail.com								
COMMUNICATION STUDIES									COMM 1 FUNDAMENTALS OF SPEECH COMMUNICATION 3.0 Units								
This course develops a student's skills in creating and presenting speeches to an audience. An emphasis is placed on delivery, audience analysis, and content assembly in order to inform, persuade, or entertain an audience. Strongly Recommended: ENGL 1									This course develops a student's skills in creating and presenting speeches to an audience. An emphasis is placed on delivery, audience analysis, and content assembly in order to inform, persuade, or entertain an audience. Strongly Recommended: ENGL 1								
D 30419	Lec	MW	9:00 10:15	801	PHALEN	01/17-05/26	OP	001	O 30421	MW	12:00 1:15	ONLINE	WARDA	01/17-05/26	OP	O02	
									<i>COMM 1-O02 is an online course that meets during the days and times stated. A computer with a camera and a microphone are required for this class. Instructor's email address is cwarda@chabotcollege.edu</i>								
D 31332	Lec	MW	9:00 10:15	805	ENGUANCHO	01/17-05/26	OP	002	O 32045	MW	3:00 4:15	ONLINE	HUNTER	01/17-05/26	OP	O03	
									<i>COMM 1-O03 is an online course that meets during the days and times stated. A computer with a camera and a microphone are required for this class. Instructor's email address is khunter@chabotcollege.edu</i>								
D 30878	Lec	MW	10:30 11:45	801	PHALEN	01/17-05/26	OP	003	O 30417	TTh	9:00 10:15	ONLINE	KUCZERA	01/17-05/26	OP	O04	
									<i>COMM 1-O04 is an online course that meets during the days and times stated. A computer with a camera and a microphone are required for this class. Instructor's email address is akuczera@chabotcollege.edu</i>								
D 31158	Lec	MW	10:30 11:45	805	ENGUANCHO	01/17-05/26	OP	004	O 30418	TTh	10:30 11:45	ONLINE	PAIZ	01/17-05/26	OP	O05	
									<i>COMM 1-O05 is an online course that meets during the days and times stated. A computer with a camera and a microphone are required for this class. Instructor's email address is kpaiz@chabotcollege.edu</i>								
D 30420	Lec	MW	12:00 1:15	805	ENGUANCHO	01/17-05/26	OP	005	O 30742	TTh	12:00 1:15	ONLINE	MITCHELL	01/17-05/26	OP	O06	
									<i>COMM 1-O06 is an online course that meets during the dates and times stated. A computer with a camera and a microphone are required for this class. Instructor's email address is zmitchell@chabotcollege.edu</i>								
D 30566	Lec	MW	1:30 2:45	857	KOPPEL	01/17-05/26	OP	006	O 30424	TTh	3:00 4:15	ONLINE	Staff - Fi	01/17-05/26	OP	O07	
									<i>COMM 1-O07 is an online course that meets during the days and times stated. A computer with a camera and a microphone are required for this class.</i>								
D 30428	Lec	MW	3:00 4:15	802	MARTINEZ	01/17-05/26	OP	007	O 30431	By Arr	3.0 Hrs/Wk	ONLINE	IANNIELLO	01/17-05/26	OP	O08	
									<i>COMM 1-O08 is an online course with no required on-campus meetings. Instructor's email address is rianniello@chabotcollege.edu</i>								
D 31415	Lec	TTh	10:30 11:45	801	ZELL	01/17-05/26	OP	008	O 31333	By Arr	3.0 Hrs/Wk	ONLINE	RAMSEY	01/17-05/26	OP	O09	
									<i>COMM 1-O09 is an online course with no required on-campus meetings. Instructor's email address is rramsey@laspositascollege.edu</i>								
D 30911	Lec	TTh	10:30 11:45	852	PADMANABHAN	01/17-05/26	OP	009	O 32587	By Arr	3.0 Hrs/Wk	ONLINE	DAVIS	01/17-05/26	OP	O10	
									<i>COMM 1-O10 is an online course with no required on-campus meetings. Instructor's email address is cdavis@chabotcollege.edu</i>								
D 31309	Lec	TTh	12:00 1:15	801	ZELL	01/17-05/26	OP	010									
D 32047	Lec	TTh	1:30 2:45	801	ZELL	01/17-05/26	OP	011									
D 31310	Lec	TTh	3:00 4:15	506	GLEN	01/17-05/26	OP	012									
D 30429	Lec	TTh	9:00 10:15	852	PADMANABHAN	01/17-05/26	OP	FYE									
<i>This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
COMM 1 FUNDAMENTALS OF SPEECH COMMUNICATION, continued																	
O 30495		By Arr	3.0 Hrs/Wk	ONLINE	PHALEN	01/17-05/26	OP	O11									
<i>COMM 1-O11 is an online course with no on-campus meetings. Instructor's email address is cphalen@chabotcollege.edu</i>																	
O 32046		By Arr	3.0 Hrs/Wk	ONLINE	WARDA	01/17-05/26	OP	O12									
<i>COMM 1-O12 is an online course with no required on-campus meetings. Instructor's email address is cwarda@chabotcollege.edu</i>																	
COMM 10 INTERPERSONAL COMMUNICATION 3.0 Units																	
An introductory course designed to help you develop your interpersonal communication competencies by examining identity, human interaction, and conflict management in personal relationships. Through readings, discussion, and assignments we will examine the power of communication and its effects on our lives and relationships. Strongly Recommended: ENGL 1																	
<i>Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>																	
D 30432	Lec	TTh	10:30 11:45	807	MARTINEZ	01/17-05/26	OP	001									
O 30508		By Arr	3.0 Hrs/Wk	ONLINE	ENGUANCHO	01/17-05/26	OP	ON1									
<i>COMM 10-ON1 is an online course with no on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is penguancho@chabotcollege.edu</i>																	
COMM 11 INTERCULTURAL COMMUNICATION 3.0 Units																	
Intercultural communication, with a focus on the analysis and comparisons of message perception and transmission in interactions between people from different cultures. Particular attention to values and meanings reflected in American culture, specifically the crisscrossing dynamics of race, ethnicity, gender, and class. Emphasis on practical application of skills for effective communication between people of different domestic and international cultures.																	
D 30425	Lec	MW	12:00 1:15	807	MARTINEZ	01/17-05/26	OP	A01									
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
COMM 12 GENDER, SEXUAL IDENTITY & COMM 3.0 Units																	
Processes and theories of gender and communication; emergence of sexual identity and orientation in society; the power of language and stereotypes in private discourse and public dialogue; the impact of historical, social, ethical, cultural, and psychological factors on gendered communication in multiple contexts. Strongly Recommended: ENGL 1A																	
D 32814	Lec	MW	1:30 2:45	801	EISENBERG	01/17-05/26	GR	001									
COMM 20 PERSUASION AND COMMUNICATION 3.0 Units																	
Investigation and development of persuasive techniques, strategies, and theories throughout ancient and modern times. Topics will include rhetoric, propaganda, and formal/informal argumentation. Emphasis on the creation, techniques, and analysis of persuasive speaking. Strongly recommended: English 1A and Communication Studies 1.																	
<i>For important additional information, go to www.chabotcollege.edu/online</i>																	
O 30426		By Arr	3.0 Hrs/Wk	HYBRID	EISENBERG	01/17-05/26	GR	H01									
<i>COMM 20-H01 is a hybrid course with required on-campus meetings on Tuesdays, 2/6, 3/28, 4/25 and 5/16, from 1:00-4:15 p.m., in room 807. Instructor's email address is seisenberg@chabotcollege.edu</i>																	
O 30834		By Arr	3.0 Hrs/Wk	HYBRID	EISENBERG	01/17-05/26	GR	H02									
<i>COMM 20-H02 is a hybrid course with required on-campus meetings on Thursdays, 2/2, 3/23, 4/20 and 5/18, from 1:00-4:15 p.m. in room 807. Instructor's email address is seisenberg@chabotcollege.edu</i>																	
COMM 46 ARGUMENTATION & DEBATE 3.0 Units																	
Analysis of contemporary questions through written and spoken discourse. Analysis, criticism and synthesis of contemporary moral, political, economic and philosophical issues of a diverse, multicultural society, using traditional and modern models of argumentation. Strongly recommended: English 1A.																	
<i>Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>																	
D 30433	Lec	MW	12:00 1:15	801	EISENBERG	01/17-05/26	OP	001									
D 32813	Lec	MW	3:00 4:15	801	EISENBERG	01/17-05/26	OP	002									
O 30717		By Arr	3.0 Hrs/Wk	HYBRID	AMES	01/17-05/26	OP	CIN									
<i>COMM 46-CIN is a hybrid course with required on-campus meetings on Thursdays, 1/19, 2/16, 3/23, 4/20 and 5/18, from 1:00-4:15 p.m., in room 811. This class is part of the CIN! (Change it Now!) Learning Community. CIN! is a year-long, accelerated writing and leadership program designed to empower students interested in social justice, who would also like to transfer to four-year colleges and universities. For more information including all Pathway course registration numbers, see our website. www.chabotcollege.edu/academics/cin For important additional information, go to www.chabotcollege.edu/online Instructor's email address is james@chabotcollege.edu</i>																	
COMM 48 ACTIVITIES IN FORENSICS 1.0 – 4.0 Units																	
Intercollegiate competition in the areas of public speaking, debate, and oral interpretation. Other activities include performance in workshops, festivals, concert readings and the community.																	
D 30434	Lab	Fri	10:00 11:50	810	AMES	01/17-05/26	GR	001									
	Lab	By Arr	13.6 Hrs/Wk	tba				GR									
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
COMM 50 INTRO TO COMMUNICATION STUDIES 3.0 Units																	
Students will explore theories of communication, discovering what communication is, how and why it works, the power of communication, and a view of Communication Studies as a discipline. Students will also learn strategies for improving communication skills. Strongly Recommended: Eligibility for English 1.																	
O 30515		By Arr	3.0 Hrs/Wk	ONLINE	ENGUANCHO	01/17-05/26	OP	ON1									
<i>COMM 50-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is penguancho@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
COMM 70A INTRO TO COMM. TUTOR TRAINING 2.0 Units																	
Introduction to tutor training for the Communication Laboratory. Includes lecture and hands-on tutoring experience. Required: Successful completion of COMM course and instructor recommendation. Prerequisite: COMM 1 or , COMM 2 or , COMM 10 or , COMM 20 or , COMM 46 or COMM 50 (completed with a grade of "C" or higher) and instructor recommendation required.																	
D 30646	Lec	Tue	12:00 12:50	803	MARTINEZ	01/17-05/26	OP	001									
	Lab	By Arr	3.0 Hrs/Wk	tba				OP									
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
COMM 70B EXPERIENCED COMM TUTOR TRAINING 2.0 Units																	
Training for experienced communication tutors. Includes lecture and hands-on tutoring experience. Prerequisite: COMM 70A (completed with a grade of "C" or higher)																	
D 31308	Lec	Tue	12:00 12:50	803	MARTINEZ	01/17-05/26	OP	001									
	Lab	By Arr	3.0 Hrs/Wk	tba				OP									
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
COMPUTER APPLICATION SYSTEMS																	
CAS 50 INTRO TO COMPUTER APPL SYSTEMS 3.0 Units																	
Introduction to computer applications systems as it relates to business and home use. Course introduces software topics in Microsoft Windows, Microsoft Office, internet, World Wide Web, electronic mail, file management, data communications and an introduction to basic computer programming. Hardware topics include PC system components and troubleshooting issues. Other topics include computer-based careers and trends, electronic computing issues, terminology, electronic communication skills, ethics, security, and netiquette in today's business computing environment.																	
<i>For important additional information, go to www.chabotcollege.edu/online</i>																	
D 32633	Lec	TTh	8:30 9:45	1611	LOWDER	01/17-05/26	OP	H01									
		By Arr	1.0 Hrs/Wk	HYBRID				OP									
<i>CAS 50-H01 is a hybrid course conducted both on campus and over the internet. Instructor's email address is cldower@chabotcollege.edu</i>																	
D 30915	Lec	TTh	10:00 11:15	1611	LOWDER	01/17-05/26	OP	H02									
		By Arr	1.0 Hrs/Wk	HYBRID				OP									
<i>CAS 50-H02 is a hybrid course conducted both on campus and over the internet. Instructor's email address is cldower@chabotcollege.edu</i>																	
O 32634		By Arr	6.8 Hrs/Wk	ONLINE	KO	01/17-03/17	OP	EN1									
		By Arr	2.3 Hrs/Wk	ONLINE				OP									
<i>CAS 50-EN1 is a short-term online course with no require on-campus meetings. Instructor's email address is fko@chabotcollege.edu</i>																	
O 30464		By Arr	3.0 Hrs/Wk	ONLINE	LANDEROS	01/17-05/26	OP	ON1									
		By Arr	1.0 Hrs/Wk	ONLINE				OP									
<i>CAS 50-ON1 is an online class with no required on-campus meetings. Instructor's email address is rlanderos@chabotcollege.edu</i>																	
O 32528		By Arr	3.0 Hrs/Wk	ONLINE	O'TOOLE	01/17-05/26	OP	ON2									
		By Arr	1.0 Hrs/Wk	ONLINE				OP									
<i>CAS 50-ON2 is an online course with no required on-campus meetings. Instructor's email address is jotoole@chabotcollege.edu</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
CAS 54 MICROSOFT EXCEL 3.0 Units									CAS 92B ROUTING & SWITCHING ESSENTIALS 3.0 Units								
This course covers an in depth look at Microsoft Excel, a widely used spreadsheet application program that allows users to complete advanced mathematical formulas and functions, display information through graphs and charts with the use of a microcomputer. Students will be prepared to take the Microsoft Certification Exams.									This is the second course in the Cisco Networking Academy. This course describes the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. By the end of this course students will be able to configure and troubleshoot routers and switches and resolve common issues with RIPV1, RIPV2, single-area and multi-area OSPF, virtual LANs, and inter-VLAN routing in both IPv4 and IPv6 networks. Prerequisite: CAS 92A								
O 31142	By Arr	3.0 Hrs/Wk	ONLINE	LANDEROS		01/17-05/26	OP	ON1	O 32788	By Arr	2.0 Hrs/Wk	ONLINE	GONDER		01/17-05/26	OP	ON1
	By Arr	1.0 Hrs/Wk	ONLINE				OP			By Arr	3.0 Hrs/Wk	ONLINE				OP	
<i>CAS 54-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is rlanderos@chabotcollege.edu</i>									<i>CAH 92B-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jgonder@chabotcollege.edu</i>								
CAS 58 MICROSOFT ACCESS 3.0 Units									COMPUTER SCIENCE								
This course covers Microsoft Access, which is a DBMS (also known as Database Management System) from Microsoft that combines the relational Microsoft Jet Database Engine with a graphical user interface and software-development tools. Topics such as tables, queries, forms, reports and advanced functions will be covered. This course will prepare students to take the Microsoft Office Specialist Exam for Access.									CSCI 7 INTRO COMP PROGRAM CONCEPTS 3.0 Units								
O 30317	By Arr	3.0 Hrs/Wk	ONLINE	KHAT		01/17-05/26	OP	ON1	Introduction to computer programming for non-science majors and for students requiring additional preparation before taking Computer Science 10 or Computer Science 14. Hardware, system software basics, the history of computing, basic computer operations, number systems, design of algorithms and programming constructs such as variables, expressions, input/output, decision-making, loops, functions and parameters.								
	By Arr	1.0 Hrs/Wk	ONLINE				OP		<i>For important additional information, go to www.chabotcollege.edu/online</i>								
<i>CAS 58-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mkhat@chabotcollege.edu</i>									O 32651								
									By Arr 4.5 Hrs/Wk ONLINE WONG 02/27-05/26 OP EN1								
									By Arr 1.5 Hrs/Wk ONLINE OP								
<i>CAS 58-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mkhat@chabotcollege.edu</i>									<i>CSCI 7-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is wwong@chabotcollege.edu</i>								
CAS 69 INFORMATION SYSTEMS SECURITY 3.0 Units									O 31041								
An introduction to the fundamental principles and topics of Information Technology Security and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams. Strongly Recommended: CAS 50									By Arr 3.0 Hrs/Wk ONLINE KANG 01/17-05/26 OP ON1								
O 31139	By Arr	2.0 Hrs/Wk	ONLINE	KHAT		01/17-05/26	GR	ON1	By Arr 1.0 Hrs/Wk ONLINE OP								
	By Arr	3.0 Hrs/Wk	ONLINE				GR		<i>CSCI 7-ON1 is an online course with no required on-campus meetings. Instructor's email address is mkang@chabotcollege.edu</i>								
<i>CAS 69-ON1 is an online class with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mkhat@chabotcollege.edu</i>									CSCI 8 COMPUTER LITERACY 3.0 Units								
CAS 76 WIRESHARK, TCP/IP ANALYSIS AND NETWORK 3.0 Units									Introduction to computers including: Microsoft Windows, Microsoft Office, multimedia, using browsers and World Wide Web, types of computer software in use including programming languages, electronic mail, computer-based careers and trends, and other computing issues. No prior computer experience necessary. Recommended for students of any major who want to learn about computers and how to use them. Hands-on laboratory experience. May not receive credit if Computer Application Systems 8 has been completed. Strongly Recommended: MTH 55 (completed with a grade of "C" or higher) or , MTH 55A (completed with a grade of "C" or higher) or , MTH 53 (completed with a grade of "C" or higher) or , MTH 53A (completed with a grade of "C" or higher) or Completion of Algebra 2 in high school.								
O 31140	By Arr	2.0 Hrs/Wk	ONLINE	GONDER		01/17-05/26	OP	ON1	<i>For important additional information, go to www.chabotcollege.edu/online</i>								
	By Arr	3.0 Hrs/Wk	ONLINE				OP		O 32653								
<i>CAS 76-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jgonder@chabotcollege.edu</i>									By Arr 3.0 Hrs/Wk ONLINE TRAUGOTT 02/27-05/26 GR EN1								
									By Arr 3.0 Hrs/Wk ONLINE GR								
<i>CAS 76-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jgonder@chabotcollege.edu</i>									<i>CSCI 8-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is jtraugott@chabotcollege.edu</i>								
CAS 85 CLOUD INFRASTRUCTURE & SERVICES 3.0 Units									O 30210								
This course covers the objectives of the CompTIA Cloud+ and AWS Certified Cloud Practitioner certification exams. Topics included are cloud deployment and service models, cloud infrastructure, and the key considerations in migrating to cloud computing, including compute, storage, networking, desktop and application virtualization. Additional areas of focus are backup/recovery, business continuity, security, and management. Strongly Recommended: CAS 83 or , CAS 92A									By Arr 2.0 Hrs/Wk ONLINE TRAUGOTT 01/17-05/26 GR ON1								
O 32635	By Arr	2.0 Hrs/Wk	ONLINE	PHILLIPS		01/17-05/26	OP	ON1	By Arr 2.0 Hrs/Wk ONLINE GR								
	By Arr	3.0 Hrs/Wk	ONLINE				OP		<i>CSCI 8-ON1 is an online course with no required on-campus meetings. Instructor's email address is jtraugott@chabotcollege.edu</i>								
<i>CAS 85-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is wphillips@chabotcollege.edu</i>									CSCI 10 INTRO TO PROGRAMMING USING VISUAL BASIC 4.0 Units								
CAS 88 MICROSOFT WORD 3.0 Units									Introduction to computer programming using Microsoft's programming language Visual BASIC.NET for Windows. The course includes programming algorithm development, Visual Studio.NET's IDE, the language's basic syntax and grammar, object event procedures, input/output, looping techniques, decision logic, variable data types, functions and subroutines and text file and database manipulation. Intended for a general audience with little or no prior formal programming experience. Strongly recommended: Computer Science 7 or Computer Science 8 or Computer Application Systems 8.								
O 31141	By Arr	3.0 Hrs/Wk	ONLINE	O'TOOLE		01/17-05/26	OP	ON1	O 32650								
	By Arr	1.0 Hrs/Wk	ONLINE				OP		MW 6:30 7:45 ONLINE Staff - Sc 01/17-05/26 OP ON1								
<i>CAS 88-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jotoole@chabotcollege.edu</i>									MW 7:50 9:05 ONLINE OP								
<i>CAS 88-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jotoole@chabotcollege.edu</i>									<i>CSCI 10-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online</i>								

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
CSCI 14 INTRO TO STRUCTURED PROGRAMMING IN C++ 4.0 Units								
Introduction to structured programming and problem solving using the C++ language. Problem solving techniques, algorithm design, testing and debugging techniques, and documentation standards. C++ syntax: elementary operators, data control structures, user-defined and library functions, basic input/output, sequential files, arrays and structs. Appropriate for students with little or no programming experience, but comfortable using computers with modern GUI operating systems. Prerequisite: MTH 55 or , MTH 55B or , MTH 55L or , MTH 54 or , MTH 54L (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process Strongly Recommended: CSCI 7 (completed with a grade of "C" or higher) or , ENGL 1A								
D 30873	Lec	MW	9:30 10:45	1812	CONWAY	01/17-05/26	GR	001
	Lab	MW	10:50 12:05	1812			GR	
<i>These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online</i>								
D 30338	By Arr		3.0 Hrs/Wk	HYBRID	WONG	01/17-05/26	GR	H01
	Lab	Tue	1:30 4:20	1812			GR	
<i>Instructor's email address is wwong@chabotcollege.edu</i>								
D 31788	By Arr		3.0 Hrs/Wk	HYBRID	WONG	01/17-05/26	GR	H02
	Lab	Th	1:30 4:20	1812			GR	
<i>Instructor's email address is wwong@chabotcollege.edu</i>								
E 30093	By Arr		3.0 Hrs/Wk	HYBRID	TRAUGOTT	01/17-05/26	GR	H71
	Lab	Wed	6:30 9:20	1813			GR	
<i>Instructor's email address is jtraugott@chabotcollege.edu</i>								

CSCI 15 OBJECT-ORIENTED PROGRAMMING METHODS 4.0 Units
Object-oriented programming methods employed to design, program, test and document intermediate level problems. Includes strings and string objects, multidimensional arrays, pointers, dynamic allocation, classes, overloaded functions, inheritance and polymorphism, introduction to linked lists. Designed to satisfy Association of Computing Machinery (ACM) guidelines for CS I as required for Computer Science and related transfer majors. **Prerequisite:** CSCI 14 (completed with a grade of "C" or higher) **Strongly Recommended:** MTH 20 (completed with a grade of "C" or higher)

These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jtraugott@chabotcollege.edu

D 30629	By Arr		3.0 Hrs/Wk	HYBRID	TRAUGOTT	01/17-05/26	OP	H01
	Lab	Tue	9:00 11:50	1812			OP	
D 31038	By Arr		3.0 Hrs/Wk	HYBRID	TRAUGOTT	01/17-05/26	OP	H02
	Lab	Th	9:00 11:50	1812			OP	

CSCI 20 INTRO TO DATA STRUCTURES 4.0 Units
Design and implementation of larger projects using object-oriented software engineering principles. Emphasis on definition and use of data structures. Includes specification of Abstract Data Types, recursion, dynamic memory allocation, stacks, linked lists, priority queues, graphs, binary trees, heaps, sorting and searching, algorithm analysis, hashing techniques, random access files. **Prerequisite:** CSCI 15 (completed with a grade of "C" or higher) **Strongly Recommended:** MTH 1 (completed with a grade of "C" or higher)

E 30348	Lec	TTh	6:30 7:45	1812	TRAUGOTT	01/17-05/26	GR	071
	Lab	TTh	7:50 9:05	1812			GR	

CSCI 21 ASSEMBLY LANGUAGE PROGRAMMING 4.0 Units
Assembly and machine language, data representation, memory addressing, flow control, procedure calls, exceptions and interrupts. Basics of the relationship between the operating system, applications, and hardware. **Prerequisite:** CSCI 14 (completed with a grade of "C" or higher)

E 31036	Lec	MW	6:30 7:45	1812	KANG	01/17-05/26	OP	071
	Lab	MW	7:50 9:05	1812			OP	

CSCI 41 INTRO TO UNIX 2.0 Units
Introduction to the Unix and Linux operating system. The bash shell, common commands, pipelines, UNIX editors, the directory structure.

D 32654	Lec	Fri	9:30 12:40	1812	TSAO	01/17-03/17	OP	EH1
	By Arr		3.4 Hrs/Wk	HYBRID			OP	

CSCI 41-EH1 is a short-term hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is atsao@chabotcollege.edu

CSCI 42 UNIX TOOLS, SHELL PRGRMMNG & SYSTM ADMIN 2.0 Units
An extended examination of Unix/Linux tools, and an introduction to bash shell programming. **Prerequisite:** CSCI 41 (completed with a grade of "C" or higher)

D 32655	Lec	Fri	9:30 12:40	1812	TSAO	03/20-05/19	OP	EH1
	By Arr		3.4 Hrs/Wk	HYBRID			OP	

CSCI 42-EH1 is a late-start short-term hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is atsao@chabotcollege.edu

DENTAL HYGIENE

DHYG 50C DENTAL HYGIENE ORIENTATION III 0.5 Units
Orientation for second year dental hygiene students. Topics include program requirements, HESI Exam in preparation for the National Board Dental Hygiene Exam, patient scheduling, Western Regional Board Exam, program policies and procedures and clinical competencies. **Prerequisite:** DHYG 81A

O 30314	Tue	5:00 9:50	ONLINE	Staff - K		01/17-01/18	P/N	EN1
	Wed	5:00 8:50	ONLINE				P/N	

DHYG-50C-EN1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online

DHYG 51 GENERAL AND ORAL PATHOLOGY 4.0 Units
Oral pathology and dysfunctions of systems of the body which directly affect the oral cavity. Significance of oral and general pathology in relationship to treatment by the dental hygienist. **Corequisite:** Current enrollment in the Dental Hygiene Program.

D 30041	Lec	Mon	1:00 2:50	2256	MEIER	01/17-05/26	GR	001
	Lec	Fri	1:00 2:50	1904			GR	

DHYG 52B ADVANCED PERIODONTICS 1.0 Units
DHYG52B is a continuation of DHYG52A. Research-based comprehensive periodontal therapy. Focus on systemic diseases and their relationship to periodontal disease and adjunct periodontal treatment modalities through the use of evidence-based research and case studies. **Prerequisite:** Dental Hygiene 52A (completed with a grade of "C" or higher)

D 30132	Lec	Th	11:00 11:50	1904	COAN	01/17-05/26	GR	001
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DHYG 55A DENTAL MATERIALS 1.5 Units
General and specialty practice materials and techniques. **Prerequisite:** Dental Hygiene 69A (completed with a grade of "C" or higher).

D 30077	Lec	Fri	8:00 8:50	1904	Staff - K	01/17-05/26	GR	001
	Lab	Mon	3:00 4:50	1904			GR	

DHYG 56B COMMUNITY DENTAL HEALTH II 1.0 Units
Continuation of Dental Hygiene 56A. Individual and community oral health problems, with emphasis on the dental hygienist as a resource person. **Prerequisite:** Dental Hygiene 56A (completed with a grade of "C" or higher).

D 30042	Lec	Th	2:00 2:50	1904	Staff - K	01/17-05/26	GR	001
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DHYG 58 DENTAL OFFICE PRACTICE 1.0 Units
Dental office practices based on sound dental economics, legal and ethical framework of the State Dental Practice Act, and patient needs and services. Opportunities in the dental hygiene profession. **Corequisite:** Dental Hygiene 81B.

D 30078	Lec	Th	9:00 9:50	1904	COAN	01/17-05/26	GR	001
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DHYG 69B TREATMENT/EVALUATION IN DENTAL HYGIENE 1.0 Units
Continued development of the principles of assessment in dental hygiene care. Prevention, non-surgical periodontal therapy and maintenance through application of the Dental Hygiene process, including assessment, planning, goal setting, implementing and evaluation used in providing dental hygiene care. Emphasis on evaluation of dental hygiene care as an essential component of the dental hygiene process. **Prerequisite:** DHYG 69A (completed with a grade of "C" or higher) and , DHYG 71A (completed with a grade of "C" or higher)

D 30134	Lec	Th	8:00 8:50	2256	KEARN	01/17-05/26	GR	001
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DHYG 71B CLINICAL DENTAL HYGIENE 4.0 Units
Continuation of laboratory and clinical experiences in patient assessment with emphasis on dental hygiene care planning, goal setting and implementation of instrumentation techniques for providing prevention- oriented dental care and non-surgical periodontal therapy. Emphasis on post-treatment evaluation. Introduction to the technical skills and procedures used in the clinical practice of dental hygiene. **Prerequisite:** Dental Hygiene 71A (completed with a grade of "C" or higher). **Corequisite:** Dental Hygiene 69B and 75

D 30043	Lec	Mon	8:00 8:50	1904	MEIER	01/17-05/26	GR	001
	Clin	Mon	9:00 11:50	2204			GR	
	Clin	Tue	1:00 3:50	2204			GR	
	Clin	Th	9:00 11:50	2204			GR	

DHYG 73 EDUCATIONAL THEORIES IN DENTAL HYGIENE 1.5 Units
Providing patient education through evidence based finding. Identification of effective environments and strategies for **Corequisite:** DHYG 69B and , DHYG 71B

D 30044	Lec	Fri	10:00 11:15	1904	COAN	01/17-05/26	GR	001
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For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
DHYG 74B DENTAL RADIOGRAPHY II 1.5 Units									DIGM 6A PHOTOSHOP 3.0 Units								
Continuation of clinical experience in exposing Xrays, self-assessment of surveys; principles of Panorographic radiology; occlusal and pedodontic surveys; emphasis on radiographic interpretative skills. Prerequisite: Dental Hygiene 74A (completed with a grade of "C" or higher).									Introduction to the use of Adobe Photoshop for retouching, editing, and compositing digital images. Students contrast, exposure, color balance, to create enhanced compositions. May not receive credit if PHOT 6A or PHOT 66 have been successfully completed. Strongly Recommended: PHOT 1A (completed with a grade of "C" or higher)								
<i>Lecture dates: January 27; February 10, 24; March 10, 24; April 7, 21; May 13.</i>																	
D 30045	Lec	Tue	8:00 8:50	1904	MEIER	01/17-05/26	GR	001	O 32016	MW	3:00 3:50	ONLINE	FOREMAN		01/17-05/26	GR	ON1
	Lab	Tue	9:00 11:50	2216			GR			By Arr	4.0 Hrs/Wk	ONLINE				GR	
D 30086	Lec	Tue	8:00 8:50	1904	MEIER	01/17-05/26	GR	002	<i>DIGM 6A-ON1 is an online course that meets during the dates and times stated. This class requires that you have a reliable internet connection, a computer that meets Adobe Photoshop minimum requirements and Adobe Photoshop installed on the computer. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sforeman@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
	Lab	Wed	9:00 11:50	2216			GR										
D 30087	Lec	Tue	8:00 8:50	1904	MEIER	01/17-05/26	GR	003									
	Lab	Th	1:00 3:50	2216			GR										
D 32669	Lec	Tue	8:00 8:50	2216	Staff - K	01/17-05/26	GR	004									
	Lab	Wed	1:00 3:50	2216			GR										
DHYG 75 MEDICAL EMERGENCIES 1.0 Units									DIGM 7 DESIGN AND LAYOUT 3.0 Units								
Prevention, recognition and management of medical emergencies that occur in the dental setting. Corequisite: Dental Hygiene 69B and Dental Hygiene 71B.									Design and Layout focuses on digital and print layouts using design elements and principles. Students create layouts using Gestalt principles, creative concepts, color separation and typography. Strongly Recommended: Eligibility for DIGM 41 (completed with a grade of "C" or higher)								
D 30135	Lec	Fri	9:00 9:50	1904	Staff - K	01/17-05/26	GR	001	E 31476	Lec	MW	6:00 6:50	908	LUQUE	01/17-05/26	GR	071
										Lab	MW	7:00 8:50	908			GR	
									<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
DHYG 80B ADVANCED CLINICAL TOPICS 1.0 Units									DIGM 8A GRAPHIC DESIGN STUDIO 3.0 Units								
Development of skills and knowledge in dental hygiene therapy and disease control with emphasis on comprehensive patient care. This course includes guest speakers on various topics and preparation for the work industry. Prerequisite: DHYG 80A (completed with a grade of "C" or higher) Corequisite: DHYG 81B and DHYG 82B and DHYG 83									Graphic design studio focuses students on integrating principles of design, typography, art practice, and layout with digital tools to create design projects that are iteratively investigated, revised and artistically rendered. Students practice design creation using elements and principles of design. Students create, revise and present design projects using various digital tools and mediums. Strongly Recommended: DIGM 2 (completed with a grade of "C" or higher)								
D 30046	Lec	Tue	2:00 2:50	1904	Staff - K	01/17-05/26	GR	001	D 31479	Lec	Tue	1:00 1:50	905	JONAS	01/17-05/26	OP	H01
							GR				Th	1:00 1:50	HYBRID			OP	
							GR				Lab	Tue	2:00 3:50	905		OP	
							GR					Th	2:00 3:50	HYBRID		OP	
									<i>DIGM 8A-H01 is a hybrid course conducted both on campus and over the internet. You will need to have access to a reliable internet connection, a computer that meets Adobe Photoshop and Illustrator minimum requirements and Adobe Photoshop and Illustrator installed on the computer. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tjonas@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
DHYG 81B CLINICAL PRACTICE II 5.0 Units									DIGM 8B GRAPHIC DESIGN STUDIO II 3.0 Units								
Continuation of clinical experience with a variety of clinical cases of adults and children to include a broad spectrum of clinical applications. Prerequisite: Dental Hygiene 81A (completed with a grade of "C" or higher). Corequisites: Dental Hygiene 58, 80B, 82B, 83.									Students are partnered with a volunteer client and work to ideate, create, revise and complete a graphic design project. Students experience the types of problems they would need to solve as professional graphic designers. Illustrates the needs that might be expressed by art directors, creative directors, and project leads, providing students with a process for meeting those needs. Prerequisite: DIGM 8A (completed with a grade of "C" or higher)								
D 30100	Clin	Tue	9:00 11:50	2204	Staff - K	01/17-05/26	GR	001	O 31664	Lec	Tue	1:00 1:50	905	JONAS	01/17-05/26	OP	H01
	Clin	Wed	9:00 11:50	2204			GR				Th	1:00 1:50	HYBRID			OP	
	Clin	Wed	1:00 3:50	2204			GR				Lab	Tue	2:00 3:50	905		OP	
	Clin	Fri	9:00 11:50	2204			GR					Th	2:00 3:50	HYBRID		OP	
	Clin	Fri	1:00 3:50	2204			GR		<i>DIGM 8B-H01 is a hybrid course conducted both on campus and over the internet. You will need to have access to a reliable internet connection, a computer that meets Adobe Photoshop and Illustrator minimum requirements and Adobe Photoshop and Illustrator installed on the computer. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tjonas@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
DHYG 82B CLINICAL EXPERIENCE SEMINAR II 2.0 Units									DIGM 10A INTRODUCTION TO ANIMATION 3.0 Units								
Discussion and analysis of complex case-based clinical situations. Ethical, legal decision making, occupational standards and incident reporting in the clinical setting. Review of materials pertaining to the National Dental Hygiene Board and the Clinical Hygiene Board exams. Corequisite: Dental Hygiene 58 and 80B.									Students explore animation principles using analog media, including, phonotropes, stop motion animation, claymation and flip books. Digital aspects of animation are also explored to create short mini animation sequences. Strongly Recommended: DIGM 11 (completed with a grade of "C" or higher)								
D 30133	Lec	Th	10:00 10:50	1904	COAN	01/17-05/26	GR	001	O 31477	MW	12:00 12:50	ONLINE	HURWICH	01/17-05/26	GR	ON1	
	Lec	Tue	1:00 1:50	1904			GR			MW	1:00 2:50	ONLINE			GR		
									<i>DIGM 10A-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dhurwich@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
DHYG 83 PATIENTS WITH SPECIAL NEEDS 1.0 Units																	
Dental Hygiene therapy with emphasis on the management of patients with special needs. Prerequisite: DHYG 80A (completed with a grade of "C" or higher) Corequisites: DHYG 80B and DHYG 81B																	
D 30047	Lec	Th	3:00 3:50	1904	BERCASIO	01/17-05/26	GR	001									
DIGITAL MEDIA																	
DIGM 4A DIGITAL ILLUSTRATION 3.0 Units																	
Introduction to the principles of illustration using digital tools. Through lectures, demos and assignments students are exposed to and practice digital illustration skills for design, editorial, and animation. Strongly Recommended: ART 2A (completed with a grade of "C" or higher)																	
O 32015	TTh	9:00 9:50	ONLINE	JONAS		01/17-05/26	GR	ON1									
	TTh	10:00 11:50	ONLINE				GR										
<i>DIGM 4A-ON1 is an online course that meets during the dates and times stated. This class requires that you have a reliable internet connection, a computer that meets Adobe Illustrator minimum requirements and Adobe Illustrator installed on the computer. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tjonas@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
DIGM 11 VIDEO EDITING 3.0 Units									ECD 35 SOCIAL AND EMOTIONAL PRESCHOOL FOUNDTNS 1.0 Units								
Introduction to the art of digital video editing using industry standard software. Students explore the theory and practice of various editing styles in order to gain a better understanding of how stories are constructed in the editing room.									Introduction to the social and emotional development domain of the California Preschool Learning Foundations and Frameworks including the strands of self, social interaction, and relationships. Provides practical strategies for implementing the curriculum frameworks developed for this domain. Applicable to required professional development units for Child Development Permit holders, pre-school, transitional kindergarten, and early-primary teachers.								
D 31478	Lec	TTh	9:00 9:50	908	ISMAIL	01/17-05/26	GR	001	O 32106	By Arr	4.5 Hrs/Wk	ONLINE	HALE		01/23-02/19	OP	EN1
	Lab	TTh	10:00 11:50	908			GR		<i>ECD 35-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahale@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
DIGM 12A MOTION GRAPHICS 3.0 Units									ECD 38 HIST SOC SCI: PRESCHOOL FOUNDATIONS 1.0 Units								
Motion Graphics is an introductory course to motion graphics for students who have a strong foundation in typography and design. This course introduces the theories, techniques, and practices of motion graphics. Students use design elements and principles to create motion graphics that communicate a message or story. Vector graphics, photography, sound, video and animation are integrated together to design compelling motion graphics. Strongly Recommended: DIGM 11 (completed with a grade of "C" or higher), DIGM 4A (completed with a grade of "C" or higher)									Introduction to the history and social science domain of the California Preschool Learning Foundations and Frameworks including strands of self and society, civics, history, geography, ecology, and economics. Provides practical strategies for implementing the curriculum frameworks developed for this domain. Applicable to required or professional development units for Child Development Permit holders, pre-school, transitional kindergarten, and early-primary teachers.								
D 31480	Lec	TTh	1:00 1:50	908	HURWICH	01/17-05/26	GR	001	O 31473	By Arr	4.5 Hrs/Wk	ONLINE	OZDEMIR		02/06-03/05	OP	EN1
	Lab	TTh	2:00 3:50	908			GR		<i>ECD 38-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is hazdemir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
DIGM 20 DIGITAL PORTFOLIO & PROMOTION 1.5 Units									ECD 39 PHYSICAL DEVEL: PRESCHOOL FOUNDATIONS 1.0 Units								
Development of an artist's/designer's portfolio and strategies for self-promotion in the art and design industries. Students will work to revise existing projects, create advanced projects and select and organize projects for promotion. Includes use of effective techniques of presentation. Includes creation and revision of resume, business card, and template based website. Strongly Recommended: DIGM 8A (completed with a grade of "C" or higher)									Introduction to the physical development domain of the California Preschool Learning Foundations and Frameworks including strands of fundamental movement skills, perceptual-motor skills and movement concepts, and active physical play. Provides practical strategies for implementing the curriculum frameworks developed for this domain. Applicable to required or Child Development Permit holders, pre-school, transitional kindergarten, and early- primary teachers.								
D 31803	Lec	Mon	3:00 3:50	907	ISMAIL	01/17-05/26	OP	001	O 32107	By Arr	4.5 Hrs/Wk	ONLINE	OZDEMIR		02/06-03/05	OP	EN1
	Lab	Wed	3:00 5:00	907			OP		<i>ECD 39-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is hazdemir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
EARLY CHILDHOOD DEVELOPMENT																	
ECD 11 EXPLORING EDUCATION 3.0 Units									ECD 41 STRAT WORK CHALLENGE BEHAVIOR 3.0 Units								
This course introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Pre-K, Kindergarten through the 12th grade. Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary education issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 45 hours of structured fieldwork in public school elementary classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campus- approved certificated classroom teacher.									Appropriate for classroom teachers in various settings including Transitional Kindergarten, students will identify developmentally appropriate behaviors, challenging behaviors and the various influences that affect children's behavior. Students will analyze children's behaviors and select strategies to make positive changes. Emphasizes the connection between children's social and emotional development and their success in the classroom, and how the teachers' perceptions, experiences, and behavior influence child behaviors.								
D 31094	Lec	Tue	6:30 8:20	1760	HALE	01/17-05/26	GR	001	O 32167	By Arr	3.0 Hrs/Wk	ONLINE	RODRIGGS		01/17-05/26	GR	ON1
	Lab	By Arr	3.0 Hrs/Wk	tba			GR		<i>ECD 41-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is erodriggs@chabotcollege.edu</i>								
<i>This class is flexible for the lecture portion. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. Students are required to do 3 lab hours per week. Lab hours will be flexibly scheduled Monday through Friday at HUSD Classrooms. Fingerprints, TB, and up-to-date immunization clearance INCLUDING COVID VACCINATION required. If you have questions about lab hours please contact instructor at ahale@chabotcollege.edu For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahale@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
ECD 30 CA PRESCHOOL: ENGLISH LANGUAGE DEVEL 1.0 Units									ECD 50 ECD PRINCIPLES AND PRACTICES 3.0 Units								
Introduction to the English language learners domain of the California Preschool Learning Foundations and Frameworks including strands of listening, speaking, reading and writing. Provides practical strategies for implementing the curriculum frameworks developed for this domain. Applicable to required or professional development units for Child Development Permit holders, pre-school, transitional kindergarten, and early-primary teachers.									Explores the typical roles and expectations of early childhood educators emphasizing the key role of relationships, constructive adult-child interactions. Identifies professional ethics, career pathways, and professional standards. Introduces best practices for developmentally appropriate learning environments, curriculum, and effective pedagogy for young children including how play contributes to children's learning, growth, and development.								
O 31472	By Arr	1.0 Hrs/Wk	ONLINE	ZERMENO		01/17-05/26	OP	ON1	O 30407	By Arr	3.0 Hrs/Wk	ONLINE	HALE		01/17-05/26	GR	ON1
<i>ECD 30-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>For important additional information, go to www.chabotcollege.edu/online</i>								
									<i>ECD 50-ON1 is an online course with no required on-campus meetings. Instructor's email address is ahale@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
ECD 54 CHILD HEALTH/SAFETY/NUTRITION 3.0 Units									ECD 54 CHILD HEALTH/SAFETY/NUTRITION 3.0 Units								
Course covers the regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood. Includes the teacher's role in prevention strategies, first aid, emergency preparedness, infectious illnesses, nutrition and meal planning.									Course covers the regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood. Includes the teacher's role in prevention strategies, first aid, emergency preparedness, infectious illnesses, nutrition and meal planning.								
O 30058	Tue	6:30 9:20	ONLINE	Staff - So		01/17-05/26	GR	ON2	O 30452	By Arr	3.0 Hrs/Wk	ONLINE	RODRIGGS		01/17-05/26	GR	ON1
<i>ECD 50-ON2 is an online course that will meet during the days and times stated.</i>									<i>For important additional information, go to www.chabotcollege.edu/online</i>								
									<i>ECD 54-ON1 is an online class with no required on-campus meetings. Instructor's email address is erodriggs@chabotcollege.edu Opportunity for CPR certification available for an additional fee.</i>								
O 31766	Wed	6:30 9:20	ONLINE	Staff - So		01/17-05/26	GR	ON2	O 31766	Wed	6:30 9:20	ONLINE	Staff - So		01/17-05/26	GR	ON2
<i>ECD 54-ON2 is an online course that will meet during the times and days stated.</i>									<i>ECD 54-ON2 is an online course that will meet during the times and days stated.</i>								

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ECD 56 CHILD GROWTH AND DEVELOPMENT 3.0 Units									ECD 63 EARLY CHILDHOOD CURRICULUM (continued)								
Examines the progression of development in the physical, cognitive, social, and emotional domains and identifies developmental milestones for children both typical and atypical from conception through adolescence.									S 30530 Lec Sat 12:30 3:20 506 CALOCA 01/17-05/26 GR 0S1								
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									Lab Fri 9:00 11:50 3521 GR								
D 30504 Lec TTh 9:00 10:15 3521 OZDEMIR 01/17-05/26 GR 001									<i>This class is for Spanish Cohort students only, please email your questions to CC-ECDSpanish@chabotcollege.edu. Esta clase es solamente para los participantes del programa de español. Si necesita mas informacion, envíe un correo electronico a CC-ECDSpanish@chabotcollege.edu. Verification of TB clearance (within past 2 years) and up-to-date immunizations record INCLUDING COVID VACCINATION is required. Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
O 30505 By Arr 3.0 Hrs/Wk ONLINE OZDEMIR 01/17-05/26 GR 0N1									ECD 56-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is hozdemir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
O 30506 Th 6:30 8:00 ONLINE GUTIERREZ 01/17-05/26 GR 0N2									ECD 68 ADMIN II: PERSONNEL & LEADERSHIP 3.0 Units								
By Arr 1.2 Hrs/Wk ONLINE GR									Effective strategies for personnel management and leadership in early care and education settings. Includes legal and ethical responsibilities, supervision techniques, professional development, and reflective practices for a diverse and inclusive early care and education program. Prerequisite: ECD 62 (completed with a grade of "C" or higher) and , ECD 63 (completed with a grade of "C" or higher).								
S 30507 Lec Sat 8:55 11:45 506 CALOCA 01/17-05/26 GR 0S1									O 31474 By Arr 3.0 Hrs/Wk ONLINE BARTON 01/17-05/26 GR 0N1								
<i>This class is for Spanish Cohort students only, please email your questions to Rosa Caloca at CC-ECDSpanish@chabotcollege.edu. Esta clase es solamente para los participantes del programa de español. Si necesita mas informacion, envíe un correo electronico a Rosa Caloca CC-ECDSpanish@chabotcollege.edu</i>									ECD 68-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cbarton@chabotcollege.edu								
ECD 60 YOUNG CHILD/EXCEPTIONAL NEEDS 3.0 Units									ECD 69 CHILD STUDY: OBSERVATION AND ASSESSMENT 3.0 Units								
Introduces the variations in development of infants and children with exceptional needs and the resulting impact on families. Includes an overview of historical and societal influences, laws relating to children with exceptional needs, and the identification and referral process. Assessments, interventions, and learning environments for infants and children with exceptional needs. Prerequisite: ECD 56 (completed with a grade of "C" or higher).									Learn about tools and strategies to document young children's development and learning, and how to use your findings to plan learning environments and experiences. Get direct experience with recording strategies, portfolios, and methods for collaboration with families and professionals. Prerequisite: ECD 56 (completed with a grade of "C" or higher)								
O 30059 Wed 6:30 9:20 ONLINE LONG 01/17-05/26 GR 0N1									S 30531 By Arr 3.0 Hrs/Wk HYBRID Staff - So 01/17-05/26 GR H81								
ECD 60-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is long@chabotcollege.edu									ECD 69-H81 is a hybrid course conducted both on campus and over the internet. This class will have 5 in-person meetings on Saturdays from 9:00-11:50 a.m. in room 556 on 1/21, 2/25, 3/18, 4/15, and 5/13. All other work will be completed online asynchronously. For important additional information, go to www.chabotcollege.edu/online								
ECD 62 CHILD, FAMILY AND COMMUNITY 3.0 Units									ECD 79 TEACH IN A DIVERSE SOCIETY 3.0 Units								
Explores the role of collaboration between family, community, and schools in supporting children's development, birth through adolescence.									In this course, you will learn to create inclusive and anti-racist classroom communities, and explore strategies for developmentally, culturally and linguistically appropriate anti-bias curriculum. Through self-reflection and discussion, find out how to recognize and confront barriers that might interfere with your ability to work effectively with diverse populations of children and families.								
Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc									E 30410 Lec Mon 6:30 9:20 1760 HALE 01/17-05/26 GR A71								
D 30408 Lec TTh 10:30 11:45 3521 OZDEMIR 01/17-05/26 GR 001									<i>This class is flexible for the in-person portion. Each class session if offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahale@chabotcollege.edu</i>								
O 30355 By Arr 3.0 Hrs/Wk ONLINE OZDEMIR 01/17-05/26 GR 0N1																	
ECD 62-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is hozdemir@chabotcollege.edu																	
ECD 63 EARLY CHILDHOOD CURRICULUM 4.0 Units																	
Students in a supervised lab setting will plan learning experiences in all content areas based on developmentally appropriate practices and learning theories which support children's physical, social, emotional, cognitive, and creative needs birth to age eight within a play based, inclusive and cultural setting. Prerequisite: ECD 50, (completed with a grade of "C" or higher) and ECD 56, (completed with a grade of "C" or higher)																	
If you took ECD 51 Child Development before 2010 at Chabot College then you may need to have a prerequisite form completed.																	
D 32866 Lec Mon 12:00 2:50 3521 GUTIERREZ 01/17-05/26 GR 001																	
Lab By Arr 3.0 Hrs/Wk tba GR																	
Students will be assigned 3 hours of lab work to complete each week at Chabot Laboratory School or with a mentor teacher. Fingerprints, TB, and up-to-date immunization clearance INCLUDING COVID VACCINATION required. If you are having any trouble registering for this class please email tlee@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
E 30167 Tue 6:30 9:20 HYBRID GUTIERREZ 01/17-05/26 GR H71																	
Lab By Arr 3.0 Hrs/Wk tba GR																	
ECD 63-H71 is a hybrid course conducted both on campus and over the internet. Labs will be on campus and lectures will be conducted over Zoom. At the first class meeting, students will schedule 3 lab hours per week. Fingerprints, TB, and up-to-date immunization clearance INCLUDING COVID VACCINATION required. Lab hours will be flexibly scheduled Monday through Friday at Helen Turner Child Development Center, mentor teacher, or Chabot Lab School, or own worksite if student works in a licensed program with children between 0-5 years old including TK. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is agutierrez@chabotcollege.edu If you are having any trouble registering for this class please email cc-ecdcarenav@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc																	



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

ECD 87 INFANT & TODDLER ENVIRONMENTS **3.0 Units**
 Applies current theory and research to the care and education of infants and toddlers in group care. Examines essential policies, classroom environments, caregiving principles and practices that lead to quality care and developmentally appropriate curriculum for infants and toddlers which is culturally sensitive and supports families. **Strongly recommended:** ECD 67

O 30356 By Arr 3.0 Hrs/Wk ONLINE CAMBRA 01/17-05/26 GR ON1
ECD 87-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jcambra@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

ECD 90 PRACTICUM/SUPERVISE EXPERIENCE **4.0 Units**
 Practicum lab experience with young children under the supervision of an ECE/CD faculty and other qualified early education professionals where student will demonstrate developmentally appropriate early childhood program planning and teaching competencies. Students will explore career pathways, develop professional behaviors, and make connections between theory and practice. Child centered, play-oriented approaches to teaching, utilizing assessment tools, knowledge of curriculum content areas, and reflective practice will be emphasized as student teachers design, implement and evaluate learning experiences that promote positive development and learning for all young children. **Prerequisite:** ECD 63 (completed with a grade of "C" or higher), ECD 62 (completed with a grade "C" or higher), ECD 50 (completed with a grade of "C" or higher), ECD 56 (completed with a grade of "C" or higher)

Verification of TB clearance (within past 2 years) and up to date immunizations record INCLUDING COVID VACCINATION is required. If you took any of these courses at another college or if you took ECD 51 Child Development before 2010 at Chabot College then you may need to have a Pre-requisite form completed. If you are having any trouble registering for this class please email cc-ecdcareernav@chabotcollege.edu to discuss what you may need.

D 30060 Lec Th 1:00 2:50 3521 GUTIERREZ 01/17-05/26 GR 001
 Lab TTh 9:00 11:50 3526 GR
At first class meeting students will schedule 6 weekly lab hours between 8:00 a.m. - 1:00 p.m. on Tuesdays and Thursdays at the Chabot Laboratory Center. Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

E 30158 Lec Th 6:30 8:20 3521 SHIELDS 01/17-05/26 GR 071
 Lab Sat 8:00 11:50 3521 GR
 Lab Sat 12:30 2:20 3521 GR
Please note lecture is Thursday evening, lab is 6 hours each Saturday.

ECD 95 WORK EXPERIENCE **1.0 – 3.0 Units**
 Apply theory to practice in a supervised paid or volunteer work experience or internship. Collaborate with your instructor and your supervisor to set goals, establish learning objectives, and build your competencies while working with children in care and education settings. **Corequisite:** ECD 96

O 30061 By Arr 12.5 Hrs/Wk ONLINE HALE 01/17-05/26 GR ON1
ECD 95-ON1 is an online course with no required on-campus meetings. Students will complete lab hours at their work site or with a mentor teacher. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahale@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

ECD 96 WORK EXPERIENCE SEMINAR **1.0 Units**
 While working with children in a care and education setting, develop professional skills and explore issues pertaining to the modern workplace, including ethical dilemmas and conflicts often encountered by teachers and caregivers. **Corequisite:** ECD 95

D 30062 By Arr 1.0 Hrs/Wk HYBRID HALE 01/17-05/26 GR H01
ECD 96-H01 is a hybrid course conducted both on campus and over the internet. There will be two required on-campus meetings on 1/28 and 5/6 from 9:00 a.m.-1:00 p.m. All other work will be completed online asynchronously Attendance at these on campus meetings will be mandatory. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahale@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

ECONOMICS

ECN 1 PRINCIPLES OF MICROECONOMICS **3.0 Units**
 Economic analysis of market systems, price theory, including supply and demand analysis, marginal utility, elasticity, cost and revenue concepts, perfect and imperfect competition, international trade theory, pricing of the factors of production, poverty and income inequalities. **Strongly Recommended:** Eligibility for ENGL 1A. **Prerequisite:** MTH 53 (completed with a grade of "C" or higher), MTH 53B (completed with a grade of "C" or higher), MTH 65 (completed with a grade of "C" or higher), MTH 65B (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the mathematics assessment process.

For important additional information, go to www.chabotcollege.edu/online

O 31769 TTh 9:00 10:30 ONLINE STURGESS 01/30-05/19 OP EN1
ECN 1-EN1 is an online course that will meet during the days and times stated. Instructor's email address is asturgess@chabotcollege.edu

O 31516 By Arr 3.0 Hrs/Wk ONLINE LIANG 01/17-05/26 OP ON1
ECN 1-ON1 is an online course with no required on-campus meetings. Instructor's email address is pliang@chabotcollege.edu

O 31767 By Arr 3.0 Hrs/Wk ONLINE MEDEIROS 01/17-05/26 OP ON2
ECN 1-ON2 is an online course with no required on-campus meetings. Instructor's email address is mmedeiros@chabotcollege.edu

O 31412 By Arr 3.0 Hrs/Wk ONLINE STURGESS 01/17-05/26 OP ON3
ECN 1-ON3 is an online course with no required on-campus meetings. Instructor's email address is asturgess@chabotcollege.edu

O 31042 By Arr 3.0 Hrs/Wk ONLINE Staff - So 01/17-05/26 OP ON4
ECN 1-ON4 is an online course with no required on-campus meetings.

ECN 2 PRINCIPLES OF MACROECONOMICS **3.0 Units**
 Economic analysis of the theory of income determination, including national income analysis, business cycles, the consumption function, the multiplier, fiscal policy, monetary policy, money and banking, the public debt, economic growth and development, comparative economic systems and international trade. **Strongly Recommended:** ENGL 1A. **Prerequisite:** MTH 53 or, MTH 53B or, MTH 65 or, MTH 65B (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics assessment process.

These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

O 31043 By Arr 3.0 Hrs/Wk ONLINE MEDEIROS 01/17-05/26 OP ON1
Instructor's email address is mmedeiros@chabotcollege.edu

O 31768 By Arr 3.0 Hrs/Wk ONLINE MEDEIROS 01/17-05/26 OP ON2
Instructor's email address is mmedeiros@chabotcollege.edu

O 31967 By Arr 3.0 Hrs/Wk ONLINE LIANG 01/17-05/26 OP ON3
Instructor's email address is pliang@chabotcollege.edu

ECN 10 GENERAL ECONOMICS **3.0 Units**
 Survey of the economic system of the United States, covering such macroeconomic and microeconomic and microeconomic topics as supply and demand, firms' output and pricing decisions, international trade, comparative economic systems, economic growth, business cycles, fiscal and monetary policy, labor, and money and banking.

O 31216 MW 10:30 11:45 ONLINE LIANG 01/17-05/26 OP ON1
ECN 10-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is pliang@chabotcollege.edu

ELECTRONIC SYSTEMS TECHNOLOGY

ESYS 50 INTRO ELECTRONIC SYSTEMS TECHNOLOGY **4.0 Units**
 Introduction to electronic systems and circuits. Overview of career opportunities and job duties with electronic systems technology. Direct current and alternating current circuits including Ohm's law and Kirchhoff's laws. Measurement and characterization of electronic systems at the block diagram level. Laboratory practice includes the proper use of standard test instruments. **Strongly Recommended:** INDY 74 (completed with a grade of "C" or higher)

E 30409 Tue 6:00 8:50 HYBRID ALHAMAL 01/17-05/26 GR H71
 Lab Th 6:00 8:50 1602 GR
ESYS 50-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nalhamal@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ESYS 55 IOT & MICROCONTROLLER SYSTEMS 3.0 Units									ESYS 255 IOT & MICROCONTROLLER SYSTEMS 0.0 Units								
As IoT connects the world, explore its benefits, applications and challenges. Architecture, programming, application and troubleshooting of Arduino and Nexys FPGA microcontroller electronic systems. Digital building blocks, number systems, programming in high-level language. Semester microcontroller project. Strongly Recommended: ESYS 50 (completed with a grade of "C" or higher)									As IoT connects the world, explore its benefits, applications and challenges. Architecture, programming, application and troubleshooting of Arduino and Nexys FPGA microcontroller electronic systems. Digital building blocks, number systems, programming in high-level language. Semester microcontroller project. Strongly Recommended: ESYS 250 (completed with a grade of "P" or higher) or , ESYS 50 (completed with a grade of "C" or higher)								
E 32149	By Arr		2.0 Hrs/Wk	HYBRID	WENTWORTH	01/17-05/26	GR	H71	E 32637	By Arr		2.0 Hrs/Wk	HYBRID	WENTWORTH	01/17-05/26	OP	H71
Lab	Mon		6:00 8:50	1602			GR		Lab	Mon		6:00 8:50	1602			OP	
<i>ESYS 55-H71 is a hybrid course conducted both on campus and over the internet For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dwentworth@chabotcollege.edu</i>									<i>ESYS 255-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dwentworth@chabotcollege.edu This is the noncredit version of ESYS 55 and is a great opportunity for extra knowledge, enhanced skills and/or refresher concepts! This does not apply towards degree or certificate programs.</i>								
ESYS 69 ROBOTICS & INDUSTRIAL CONTROL SYSTEMS 3.0 Units									ESYS 269 ROBOTICS & INDUSTRIAL CONTROL SYSTEMS 0.0 Units								
Robotics fundamentals include machine design, control systems, sensors, actuators and programming. Electrical motors and controls for commercial and industrial applications. Includes motor theory and hands-on applications. Strongly Recommended: ESYS 50 (completed with a grade of "C" or higher)									Robotics fundamentals include machine design, control systems, sensors, actuators and programming. Electrical motors and controls for commercial and industrial applications. Includes motor theory and hands-on applications. Strongly Recommended: ESYS 250 (completed with a grade of "P" or higher) or , ESYS 50 (completed with a grade of "C" or higher)								
E 32150	By Arr		2.0 Hrs/Wk	HYBRID	Staff - Ap	01/17-05/26	GR	H71	E 32638	By Arr		2.0 Hrs/Wk	HYBRID	Staff - Ap	01/17-05/26	OP	H71
Lab	Tue		6:00 8:50	1602			GR		Lab	Tue		6:00 8:50	1602			OP	
<i>ESYS 69-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online</i>									<i>ESYS 269-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online This is the noncredit version of ESYS 69 and is a great opportunity for extra knowledge, enhanced skills and/or refresher concepts! This does not apply towards degree or certificate programs.</i>								
ESYS 250 INTRO ELECTRONIC SYSTEMS TECHNOLOGY 0.0 Units																	
This course is a great opportunity to build a solid foundation of understanding electronics technology. This course is free and students may repeat this course until mastery of the skills is met.																	
E 32636	Tue		6:00 8:50	HYBRID	ALHAMAL	01/17-05/26	OP	H71									
Lab	Th		6:00 8:50	1602			OP										
<i>ESYS 250-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nalhamal@chabotcollege.edu This is the noncredit version of ESYS 50 and is a great opportunity for extra knowledge, enhanced skills and/or refresher concepts! This does not apply towards degree or certificate programs. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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EMERGENCY MEDICAL SERVICES

EMS 1 EMERGENCY MEDICAL RESPONDER 3.0 Units

This course is designed to provide students with the basic knowledge and skills to manage a variety of medical and trauma-related emergencies. Students will learn through lecture and lab practice how their role as an Emergency Medical Responder aligns with the Emergency Medical Services community. This is the pre-requisite for the EMS2/2W (EMT) course. May not receive credit if Health 61 has been completed successfully.

D 30766	Lec	Tue	1:00 2:50	3115	BEYNE	01/17-05/26	GR	001
	Lab	Tue	3:00 5:50	3115			GR	
E 32645	Lec	Tue	6:00 7:50	3115	BEYNE	01/17-05/26	GR	071
	Lab	Wed	7:00 9:50	3115			GR	

EMS 2 EMERGENCY MEDICAL TECHNICIAN - BASIC 7.0 Units

Provides training in the foundation skills and knowledge required of the EMT-1 scope of practice. The EMT-1 certification is the minimum requirement for ambulance attendants and most entry level firefighter positions. EMT-1 certification is also required for entry into paramedic training. This training program is accredited by the Alameda County Emergency Medical Services Agency. This course enrollment also requires: Evidence of immunizations for measles, mumps, and rubella. Evidence of Hepatitis B immunization series completed or in progress. A current (within one year of course completion) negative TB test is also required. Current healthcare CPR certification is required. May not receive credit if Health 81 has been completed. **Corequisite:** EMS 2W. **Prerequisite:** EMS 1 (completed with a grade of "C" or higher)

D 30767	Lec	Wed	8:00 12:15	3115	BEYNE	01/17-05/26	GR	001
	Lab	Wed	1:30 4:20	3115			GR	
	Lec	Wed	4:30 5:20	3115			GR	
	Lab	Wed	5:30 6:45	3115			GR	

EMS 3 EMERGENCY MEDICAL TECHNICIAN ACADEMY 9.0 Units

Provides training in the foundational skills and knowledge required of the EMT-B scope of practice. The EMT-B certification is the minimum requirement for ambulance attendants and most entry level firefighter positions. Immunizations requirements must be met by first day of class. **Prerequisite:** EMS 1 (completed with a grade of "C" or higher)

D 32639	Lec	Wed	8:00 11:50	3102	BEYNE	01/17-05/26	GR	001
	Lec	Fri	2:00 4:15	3115			GR	
	Lab	Wed	1:00 5:50	3102			GR	
	Lab	Fri	4:30 6:45	3115			GR	

EMS 8 HEALTH & FITNESS FOR EMS 3.0 Units

Health, wellness and physical fitness are examined from a global and occupational viewpoint. Designed to support those students in the emergency response disciplines. **Strongly Recommended:** EMS 3 (completed with a grade of "C" or higher)

E 32640	Lec	Mon	6:00 6:50	3102	BEYNE	01/17-05/26	OP	071
	Lab	Mon	7:00 8:50	3102			OP	
	Lec	Th	6:00 9:50	3115			OP	

ENGINEERING

ENGR 10 INTRODUCTION TO ENGINEERING 2.0 Units

Introduction to careers, activities, and topics related to the field of engineering, including computer applications design and problem solving.

E 30519	Lec	Mon	5:30 7:20	1804	GOCHUICO	01/17-05/26	OP	071
O 30744	By Arr		2.0 Hrs/Wk	ONLINE	FIROUZI	01/17-05/26	OP	ON1

ENGR 10-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mfrouzi@laspositascollege.edu

ENGR 11 ENGINEER DESIGN AND ANALYSIS 2.0 Units

An introduction to the engineering design process from a practical and professional perspective. Student teams work on a term-long engineering project that entails the creation of a design for a useful object with moving parts that requires the application of some external power source. **Prerequisite:** ENGR 10 (completed with a grade of "C" or higher) **Strongly Recommended:** ENGR 22

D 30397	By Arr		1.0 Hrs/Wk	HYBRID	QUIGLEY	01/17-05/26	GR	H01
	Lab	Wed	8:30 11:20	1804			GR	

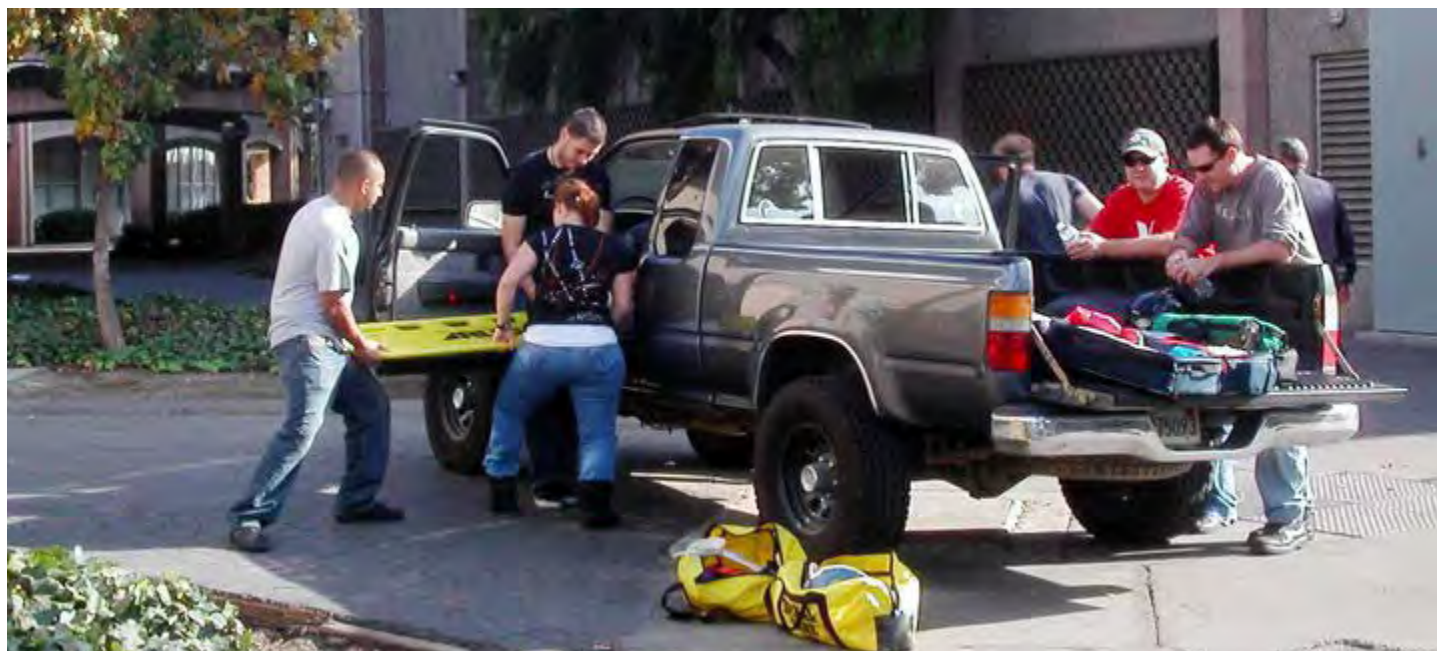
ENGR 11-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dquigley@chabotcollege.edu

ENGR 22 ENGINEERING DESIGN GRAPHICS 3.0 Units

Learn how to bring your ideas into reality! This course covers the design process: from how to create 2D and 3D computer-aided design (CAD) models through 3D printing your own creations. **Prerequisite:** MTH 37 (completed with a grade of "C" or higher) or , MTH 36 (completed with a grade of "C" or higher)

D 30237	By Arr		2.0 Hrs/Wk	HYBRID	WEATHERS	01/17-05/26	GR	H01
	Lab	Mon	8:30 11:20	1804			GR	

ENGR 22-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tweathers@chabotcollege.edu



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ENGR 25 COMPUTATIONAL METHODS FOR ENGINEERS 3.0 Units									ENGLISH								
Methodology and techniques for solving engineering/science problems using numerical-analysis computer-application programs MATLAB, SimuLink, MuPad, and EXCEL. Technical computing and visualization using MATLAB software. Examples and applications from applied-mathematics, physical- mechanics, electrical circuits, biology, thermal systems, fluid systems, and other branches of science and engineering. May not receive credit if Mathematics 25 or Physics 25 has been completed. Prerequisite: MTH 1 (completed with a grade of "C" or higher)									ENGL 1 CRITICAL READING & COMPOSITION 4.0 Units								
This is an introductory course offering integrated instruction in reading, critical thinking, and expository and argumentative writing, intended to develop the ability to read and write complex, college-level prose. Examination of ideas in relation to individuals' world view and contexts from which these ideas arise. Some research required. Prerequisite: Eligibility for college-level composition as determined by multiple measures or other appropriate method or ENGL 102																	
D 30234		Tue	3:00 4:50	HYBRID	WEATHERS	01/17-05/26	GR	H01	D 31815	Lec	MW	7:00 8:50	353	Staff-Lang	01/17-05/26	GR	001
		Lab	Th 3:00 5:50	1804			GR		D 31989	Lec	MW	8:00 9:50	857	Staff-Lang	01/17-05/26	GR	002
<i>ENGR 25-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tweathers@chabotcollege.edu</i>									<i>Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
ENGR 40 THERMODYNAMICS 3.0 Units																	
This course introduces the fundamentals of energy storage, thermophysical properties of liquids and gases, and the basic principles of thermodynamics which are then applied to various areas of engineering related to energy conversion and air conditioning. Prerequisite: CHEM 1A (completed with a grade of "C" or higher) and , ENGR 25 (completed with a grade of "C" or higher) and PHYS 4C (completed with a grade of "C" or higher) (PHYS 4C may be taken concurrently)																	
D 32663	Lec	Tue	3:00 4:50	1612	Staff - Sc	01/17-05/26	GR	001	D 31821	Lec	MW	9:00 10:50	802	Staff-Lang	01/17-05/26	GR	003
	Lec	Th	3:00 3:50	1612			GR		D 31816	Lec	MW	10:00 11:50	861	Staff-Lang	01/17-05/26	GR	004
	Lab	Th	4:00 4:50	1612			GR		D 31817	Lec	MW	10:00 11:50	855	YUNGERMAN	01/17-05/26	GR	005
ENGR 43 ELECTRICAL CIRCUITS & DEVICES 4.0 Units																	
Introduction to basic electrical engineering and devices. DC transient, and AC circuit analysis methods, Steady-state sinusoidal circuit voltage/current analysis, and power calculations. Operational Amplifiers in DC, transient, and AC circuits. Diode and NMOS/PMOS FET characteristics and circuits. Combinatorial and sequentual logic circuits. Computer based circuit-operation simulation using SPICE and MATLAB software. Electronics laboratory exercises demonstrating basic instruments, and experimental techniques in Electrical Engineering. Prerequisite: ENGR 25 (completed with a grade of "C" or higher) or , MTH 25 (completed with a grade of "C" or higher) or , PHYS 25 (completed with a grade of "C" or higher) and , PHYS 4B (completed with a grade of "C" or higher) Corequisite: MTH 4																	
D 30235	Lec	Tue	9:00 11:50	1804	Staff - Sc	01/17-05/26	GR	001	D 31822	Lec	MW	1:00 2:50	861	FOTH	01/17-05/26	GR	009
	Lab	Th	9:00 11:50	1602			GR		<i>Low-Cost textbook materials for this class. www.chabotcollege.edu/ztc</i>								
ENGR 47 ENGINEERING DYNAMICS 3.0 Units																	
This course begins where ENGIN-036 (Statics) ended. It begins with a study of the kinematics and dynamics of particles, moves to systems of particles, and ultimately covers rigid bodies in two and three dimensions. Also included are orbital motion, vibrations, Euler angles, and variable mass systems. Prerequisite: ENGR 36 (completed with a grade of "C" or higher)																	
O 32662		Tue	1:00 2:50	ONLINE	WEATHERS	01/17-05/26	GR	ON1	D 31826	Lec	MW	1:00 2:50	811	RAJARAM	01/17-05/26	GR	010
		Th	1:00 1:50	ONLINE			GR		<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
		Th	2:00 2:50	ONLINE			GR		D 31820	Lec	MW	2:00 3:50	356	YUNGERMAN	01/17-05/26	GR	011
<i>ENGR 47-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tweathers@chabotcollege.edu</i>									<i>This course will be linked to ENG 215 32310 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration. Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
ENGR 85 INTRO TO SOLID MECHANICS 3.0 Units																	
This course prepares students to design and test material limits by analyzing how and when designs will bend, break, or rupture. Second order bending theory, elastic instability, and material properties will be used to study beams and frames and develop failure criteria. Prerequisite: ENGR 36 (completed with a grade of "C" or higher) Strongly Recommended: ENGR 45 (completed with a grade of "C" or higher) and , MTH 4 (completed with a grade of "C" or higher) and , MTH 6 (completed with a grade of "C" or higher)																	
O 32664		By Arr	3.0 Hrs/Wk	ONLINE	HORNE	01/17-05/26	GR	ON1	D 32243	Lec	MW	2:00 3:50	852	Staff-Lang	01/17-05/26	GR	012
<i>ENGR 85-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mhorne@chabotcollege.edu</i>									<i>This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.</i>								
									D 32248 Lec TTh 1:00 2:50 351 Staff-Lang 01/17-05/26 GR FYE								
									<i>This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.</i>								
									D 32043 Lec Tue 8:00 9:50 853 Staff-Lang 01/17-05/26 GR H01								
									By Arr 2.0 Hrs/Wk HYBRID GR								
									<i>ENGL 1-H01 is a hybrid course conducted both on campus and over the internet. Meetings will be held on campus Tuesdays from 8:00-9:50a.m. The remainder of the class will be conducted asynchronously. For important additional information, go to www.chabotcollege.edu/online</i>								
									D 31819 Lec MW 12:00 1:50 357 SMITH 01/17-05/26 GR RIS								
									<i>This course is OPEN to all students and is linked to CRN 32324 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration This course is part of the RISE Program. The RISE Program was created to support current and prospective formerly incarcerated and systems impacted students of Chabot. For more information, contact riseprogram@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
									D 31829 Lec MW 9:00 11:30 854 DE WIT 01/17-03/17 GR UM1								
									By Arr 3.4 Hrs/Wk HYBRID GR								
									<i>This class is linked to 32314 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration. The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja ENGL1-UM1 is a short-term hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Mondays and Wednesdays from 9:00-11:30 a.m. in room 805. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tdewit@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
									E 32042 Lec Tue 6:00 9:50 351 MCFARLAND 01/17-05/26 GR 071								
									E 31827 Lec Wed 6:00 7:50 455 PUCKETT 01/17-05/26 GR H71								
									By Arr 2.0 Hrs/Wk HYBRID GR								
									<i>ENGL-1-H71 is a hybrid course conducted both on campus and over the internet. Meetings will be held on-campus on Wednesday from 6:00-7:50 p.m. in room 455. The remainder of the class will be conducted asynchronously. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tpuckett@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ENGL 1 CRITICAL READING & COMPOSITION, continued									ENGL 4A CRITICAL THINK & WRITE LITERATURE, continued								
E 32886	Lec	Wed	6:00 7:50	tba	Staff-Lang	01/17-05/26	GR	H72	D 32282	Lec	TTh	1:00 2:50	357	RAJARAM	01/17-05/26	GR	MVM
		By Arr	2.0 Hrs/Wk	HYBRID			GR										
ENGL 1-H72 is a hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Wednesdays from 6:00-7:50pm. The remainder of the class will be conducted asynchronously. For important additional information, go to www.chabotcollege.edu/online									This course is part of MOVEMENT, the Asian American and Pacific Islander learning community. MOVEMENT is a year-long program with embedded counseling support and curriculum centered around the American and Pacific Islander experience. For more information, email the MOVEMENT Counselor/Coordinator, Michael Lai at mlai@chabotcollege.edu or visit www.chabotcollege.edu/aapi/movement This course will be linked to ENGL 215 CRN 32312 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
E 31828	Lec	Th	6:00 7:50	359	Staff-Lang	01/17-05/26	GR	H73	D 32283	Lec	MW	10:00 11:50	357	LAND	01/17-05/26	GR	PU1
		By Arr	2.0 Hrs/Wk	HYBRID			GR										
ENGL 1-H73 is a hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Thursdays from 6:00-7:50p.m. in room 359. The rest of the course content will be asynchronous online. For important additional information, go to www.chabotcollege.edu/online									This section of English 4A is part of the Puente Project, which is a national award-winning program that has helped tens of thousands of students transfer to four-year colleges and universities. Puente is a two-semester program that blends writing, critical thinking, counseling, and mentoring with a curriculum that focuses on Mexican American and Latinx history, authors, and issues. Puente is open to all students. To participate, please visit our webpage and complete the intake form: www.chabotcollege.edu/specialprograms/puente This course will be linked to Puente English 215 CRN 32313 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
E 31830	Lec	Fri	6:00 8:50	801	Staff-Lang	01/17-03/17	GR	WC1	D 32286	Lec	MW	9:00 11:30	854	DE WIT	03/20-05/19	GR	UM1
		Lec	Sat	9:00 3:35	801		GR										
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online									By Arr 3.4 Hrs/Wk HYBRID								
O 32613	By Arr	4.0 Hrs/Wk	ONLINE	RAJARAM		01/17-05/26	GR	ON1									
Instructor's email address is srajaram@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									ENGL 4A-UM1 is a hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Mondays & Wednesdays from 9-11:30 a.m. in room 854. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tdewit@chabotcollege.edu This course will be linked to ENGL 215 CRN 32314 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja								
O 32249	By Arr	4.0 Hrs/Wk	ONLINE	WILLIAMS		01/17-05/26	GR	ON2	D 32285	Lec	MW	10:00 11:50	857	WORTHINGTON	01/17-05/26	GR	UM2
Instructor's email address is mwilliams@chabotcollege.edu									The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja								
O 32773	By Arr	4.0 Hrs/Wk	ONLINE	PUCKETT		01/17-05/26	GR	ON3	D 32287	Lec	Fri	6:00 8:50	455	Staff-Lang	03/20-05/19	GR	WC1
Instructor's email address is tpuckett@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc									Lec Sat 9:00 3:35 455								
O 32774	By Arr	4.0 Hrs/Wk	ONLINE	WILLIAMS		01/17-05/26	GR	ON4	E 32275	Lec	Th	6:00 9:50	805	WILSON	01/17-05/26	GR	071
Instructor's email address is mwilliams@chabotcollege.edu									These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online								
O 32775	By Arr	4.0 Hrs/Wk	ONLINE	ULIBARRI-SP		01/17-05/26	GR	ON5	O 32289	By Arr	4.0 Hrs/Wk	ONLINE	LANGDON		01/17-05/26	GR	ON1
Instructor's email address is mailto:lulibbarri@chabotcollege.edu									Instructor's email address is mlangdon@chabotcollege.edu								
O 32776	By Arr	4.0 Hrs/Wk	ONLINE	ULIBARRI-SP		01/17-05/26	GR	ON6	O 32290	By Arr	4.0 Hrs/Wk	ONLINE	SILVER		01/17-05/26	GR	ON2
Instructor's email address is lulibbarri@chabotcollege.edu									Instructor's email address is rsilver@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc								
O 31822	Mon	6:00 9:50	ONLINE	DE WIT		01/17-05/26	GR	ON7	O 32524	By Arr	4.0 Hrs/Wk	ONLINE	MCLEAN		01/17-05/26	GR	ON3
Instructor's email address is tdewit@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									Instructor's email address is cmclean@chabotcollege.edu								
O 31824	By Arr	4.0 Hrs/Wk	ONLINE	JOHNSON		01/17-05/26	GR	ON8	O 32521	By Arr	4.0 Hrs/Wk	ONLINE	MCFARLAND		01/17-05/26	GR	ON4
Instructor's email address is ojohnson@chabotcollege.edu									Instructor's email address is smcfarland@chabotcollege.edu								
O 31793	Tue	6:30 7:20	ONLINE	WILSON		01/17-05/26	GR	OP1	O 32522	By Arr	4.0 Hrs/Wk	ONLINE	JOHNSON		01/17-05/26	GR	ON5
By Arr 3.0 Hrs/Wk ONLINE									Instructor's email address is ojohnson@chabotcollege.edu								
This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. ENGL 1-OP1 is an online course that will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is mandatory. An additional 3 hours a week will be completed online as well. This course meets from 6:30-7:20 p.m. only on Tuesdays, the other 3 hours are asynchronous. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dwilson@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE									This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. ENGL 4A-OP1 is an online course that will livestream the class on 1/17, 2/14, 3/14, 4/18, and 5/23. The instructor will send out the time by the first day of class. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ehoffman@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc								
ENGL 4A CRITICAL THINK & WRITE LITERATURE 4.0 Units									ENGL 7A CRITICAL THINK & WRITE ACROSS DISCIPLINES 4.0 Units								
Develops critical thinking, reading, writing and research skills through analysis of fiction (short stories and novel), poetry, and drama by diverse writers. Prerequisite: ENGL 1 (completed with a grade of "C" or higher) or ENGL 1A (completed with a grade of "C" or higher)									Develops critical thinking, reading, writing, and research skills as they apply to the analysis of primary and secondary non-fiction books, articles, and essays from a range of academic and cultural contexts. Prerequisite: ENGL 1 (completed with a grade of "C" or higher) or ENGL 1A (completed with a grade of "C" or higher)								
D 32278	Lec	MW	10:00 11:50	556	WILLIAMS	01/17-05/26	GR	001	D 32292	Lec	MW	10:00 11:50	tba	SMITH	01/17-05/26	GR	001
D 32525	Lec	MW	10:00 11:50	455	Staff-Lang	01/17-05/26	GR	002	Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
D 32284	Lec	MW	10:00 11:50	853	WOODS	01/17-05/26	GR	003	D 32295	Lec	TTh	8:00 9:50	807	FOTH	01/17-05/26	GR	002
D 32280	Lec	MW	12:00 1:50	852	WOODS	01/17-05/26	GR	004	Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc								
D 32288	Lec	MW	2:00 3:50	854	Staff-Lang	01/17-05/26	GR	005	D 32296	Lec	TTh	1:00 2:50	805	FOTH	01/17-05/26	GR	003
D 32281	Lec	TTh	10:00 11:50	855	WILLIAMS	01/17-05/26	GR	006	Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc								
D 32444	Lec	TTh	1:00 2:50	352	Staff-Lang	01/17-05/26	GR	007	D 32785	Lec	MW	12:00 2:15	559	FLYNN	01/30-05/19	GR	E01
D 32437	Lec	MW	10:00 11:50	852	ANDERSON	01/17-05/26	GR	ATH	Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc								
D 32254	Lec	MW	10:00 11:50	805	JOHNSTON	01/17-05/26	GR	CIN									
This class is part of the CIN! (Change it Now!) Learning Community. CIN! is a year-long, accelerated writing and leadership program designed to empower students interested in social justice, who would also like to transfer to four-year colleges and universities. For more information including all Pathway course registration numbers, see our website www.chabotcollege.edu/academics/cin This course will be linked to ENGL 215 CRN 32325 which will provide free 1-on-1 and group support with course material. Add both CRNs at registration.																	
D 32273	Lec	MW	12:00 2:15	359	LAND	01/30-05/19	GR	E01									
Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc																	
D 32277	Lec	MW	8:00 9:50	356	Staff-Lang	01/17-05/26	GR	FYE									
This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ENGL 7A CRITICAL THINK & WRITE ACROSS DISCIPLINES, continued									ENGL 13A BEGINNING CRAFT OF WRITING - POETRY 3.0 Units								
D 32293	Lec	MW	1:00 2:50	855	Staff-Lang	01/17-05/26	GR	FYE	Craft of writing poetry at the beginning level focuses on analyzing and using techniques and styles from a diverse selection of poetry, including peers, to develop and revise one's own work. Prerequisite: ENGL 102 (completed with a grade of "P" or higher) or eligibility for ENGL 1 as determined by multiple measures or other appropriate methods.								
<i>This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.</i>									D 32781	Lec	TTh	1:00 2:15	854	Staff-Lang	01/17-05/26	OP	001
E 32297	Lec	Wed	6:00 9:50	356	MCFARLAND	01/17-05/26	GR	071	ENGL 13B INTERMEDIATE CRAFT OF WRITING - POETRY 3.0 Units								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>									The craft of writing poetry 13B at an intermediate level builds on skills developed in English 13A. 13B requires a greater focus on the analysis of poetic form and devices as well as a more integrated use of techniques and styles from a diverse selection of poetry, including peers, to develop and revise one's own work. Prerequisite: ENGL 13A (completed with a grade of "C" or higher)								
O 32520	By Arr	4.0 Hrs/Wk	ONLINE	MCFARLAND	01/17-05/26	GR	ON1	Instructor's email address is smcfarland@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									
O 32298	By Arr	4.0 Hrs/Wk	ONLINE	MCFARLAND	01/17-05/26	GR	ON2	Instructor's email address is smcfarland@chabotcollege.edu									
O 32300	By Arr	4.0 Hrs/Wk	ONLINE	SMITH	01/17-05/26	GR	ON3	Instructor's email address is ismith@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									
O 32438	By Arr	4.0 Hrs/Wk	ONLINE	Staff-Lang	01/17-05/26	GR	ON4	ENGL 20 STUDIES IN SHAKESPEARE 3.0 Units									
O 32439	By Arr	4.0 Hrs/Wk	ONLINE	MCFARLAND	01/17-05/26	GR	ON5	Readings of the sonnets and representative comedies, histories, tragedies, and romances of William Shakespeare, with attention to the early, middle and late phases of his art and to the historical time period in which he lived.									
Instructor's email address is smcfarland@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									D 30329	Lec	MW	12:00 1:15	356	MCLEAN	01/17-05/26	OP	001
ENGL 11A INTRODUCTION TO CREATIVE WRITING 3.0 Units									ENGL 21 EVOLUTION OF THE BLACK WRITER 3.0 Units								
This is an introductory course offering practice in the elements of creative writing, including narrative, verse, and dialogue, using materials drawn from individual's own work and selected texts. Prerequisite: ENGL 102 (completed with a grade of "P" or higher) or Eligibility for: ENGL 1 as determined by multiple measures or other appropriate method. Advisory: ENGL 1 (completed with a grade of "C" or higher) or ENGL 1A (completed with a grade of "C" or higher)									This class provides an introduction to Black American writers through an exploration of poetry, fiction, drama, essays and multi-media.								
O 32537	By Arr	3.0 Hrs/Wk	ONLINE	PUCKETT	01/17-05/26	GR	ON1	O 30070	By Arr	3.0 Hrs/Wk	ONLINE	JOHNSTON	01/17-05/26	OP	ON1		
<i>ENGL 11A-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tpuckett@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>ENGL 21-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cjohnston@chabotcollege.edu</i>								
ENGL 11B INTERMEDIATE CREATIVE WRITING 3.0 Units									ENGL 28 MULTICULTURAL YOUTH LITERATURE 3.0 Units								
This course offers practice in creative writing at an intermediate level. Builds on the skills developed in ENGL 11A including fiction, poetry, and play writing, using materials drawn from individual's own work and selected texts. Prerequisite: ENGL 11A (completed with a grade of "C" or higher)									Course focuses on reading and analyzing literature written for, or directed toward, children and young adults. Emphasizes contemporary U.S. texts, classic works, and the origins of youth literature (including fables, folk tales and fairy tales). Strongly Recommended: ENGL 1 or ENGL 1A								
O 32538	By Arr	3.0 Hrs/Wk	ONLINE	PUCKETT	01/17-05/26	OP	ON1	E 33006	By Arr	3.4 Hrs/Wk	HYBRID	ANDERSON	02/01-05/26	GR	EH1		
<i>ENGL 11B-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tpuckett@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>ENGL 28-EH1 is a hybrid course. Required monthly IN-PERSON, ON-CAMPUS meetings will give us the opportunity to engage in hands-on activities, and to work on and present projects. The remainder of the instruction will be presented online. In-person meeting dates: Wednesday, February 1, March 1, March 29, May 3, and May 24. 6:30-9:50 p.m. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mmanderson@chabotcollege.edu</i>								
ENGL 11C ADVANCED CREATIVE WRITING 3.0 Units									ENGL 31 INTRODUCTION TO QUEER LITERATURE 3.0 Units								
English 11C is a course that offers practice in creative writing at an advanced level. It builds on the skills developed in English 11A/B including fiction, poetry, and play writing, using materials drawn from individual's own work and selected texts. Completion of: ENGL 11B (completed with a grade of "C" or higher)									Introduction to novels, poems, plays, and essays by and about queer people, i.e., members of the LGBTQ (lesbian, gay, bisexual, transgender, queer and questioning) community. Analysis of this literature in the context of the LGBTQ social and political movements of the 19th, 20th, and 21st centuries and evolving societal attitudes toward the LGBTQ community.								
O 32328	By Arr	3.0 Hrs/Wk	ONLINE	PUCKETT	01/17-05/26	OP	ON1	O 32012	By Arr	3.0 Hrs/Wk	ONLINE	LANGDON	01/17-05/26	GR	ON1		
<i>ENGL 11C-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tpuckett@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>ENGL 31-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mlangdon@chabotcollege.edu</i>								
ENGL 12A BEGINNING FICTION WRITING 3.0 Units									ENGL 41 WORLD LITERATURE (17TH CENTURY-PRESENT) 3.0 Units								
This class serves as a beginning course in the practice of writing fiction. Developing internal and external sources for stories and novels; characterization, plotting, point of view, narrative techniques; analysis and criticism of published writing and individual's own work. Prerequisite: ENGL 102 (completed with a grade of "P" or higher) or Eligibility for ENGL 1 as determined by multiple measures or other appropriate method.									Comparative study of selected works of literature, in English and in translation, from around the world, including Africa, Europe, the Middle East, Asia, the Americas, and other areas, from the mid seventeenth century to the present. Prerequisite: Eligibility for ENGL 1 as determined by multiple measures or other appropriate method or ENGL 102 (completed with a grade of "P" or higher) or ENGL 101B (completed with a grade of "P" or higher). Strongly Recommended: ENGL 1 or ENGL 1A.								
E 30715	Lec	Tue	7:00 9:50	455	PUCKETT	01/17-05/26	OP	071	D 30844	Lec	TTh	10:30 11:45	455	LANGDON	01/17-05/26	GR	001
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
ENGL 12B INTERMEDIATE FICTION WRITING 3.0 Units																	
Practice in writing fiction at an intermediate level. Builds on the skills developed in English 12A by requiring greater use of description, detail, character development, consistent point of view, and logical plotting that avoids cliché. Focus on developing themes that create intellectual or emotional resonance. Expectation of sentence structure, grammar, and format accuracy. Develop internal and external sources for stories and novels; analysis and criticism of published work. Requires submission for publication at the end of the semester. Prerequisite: ENGL 12A (completed with a grade of "C" or higher)																	
E 30718	Lec	Tue	7:00 9:50	455	PUCKETT	01/17-05/26	OP	071									
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ENGL 45 STUDIES IN FICTION 3.0 Units Exploration of particular themes and/or periods as reflected in works of fiction, including discussion of form, content, and cultural contexts. Strongly Recommended: ENGL 1A (completed with a grade of "C" or higher) or ENGL 1 (completed with a grade of "C" or higher)									ENGLISH AS A SECOND LANGUAGE								
D 32777	Lec	MW	10:30 11:45	859	FOTH	01/17-05/26	OP	001	ESL 15A ADVANCED READING AND COMPOSITION 1 5.0 Units This is the first semester of a one-year advanced ESL reading and writing course for academic purposes. Emphasis is on critical reading techniques and writing analytical essays as well as on grammar and vocabulary development. Prerequisite: ESL 110 C (Completed with a grade of "P" or higher) <i>These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online</i>								
<i>Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>									D 32787 Lec MW 9:00 11:15 tba Staff-Lang 01/17-05/26 P/N H01 By Arr 1.0 Hrs/Wk HYBRID P/N <i>Meetings will be held on campus on Monday & Wednesday from 9:00-11:20 a.m. The rest of the course content will be asynchronous online.</i>								
D 30303	Lec	MW	8:00 9:15	858	Staff-Lang	01/17-05/26	P/N	001	E 31812 Lec TTh 6:30 8:45 858 Staff-Lang 01/17-05/26 P/N H71 By Arr 1.0 Hrs/Wk HYBRID P/N <i>Meetings will be held on campus on Tuesdays & Thursdays from 6:30-8:45 p.m. in room 858. The rest of the course content will be asynchronous online.</i>								
D 31220	Lec	MW	1:00 2:15	851	Staff-Lang	01/17-05/26	P/N	002									
	Lab	MW	9:20 10:10	858			P/N										
	Lab	MW	2:20 3:10	851			P/N										
ENGL 102 READ/REASON/WRITE-ACCELERATED 3.5 Units Preparation for academic reading, critical thinking, and writing expected in transfer and associate-degree classes. Strongly recommended: completed the English Informed Course Selection (ICS) process																	
D 32305	Lec	TTh	9:30 11:45	856	ANDERSON	01/17-03/17	OP	E01	ENGL 15B ADVANCED READING AND COMPOSITION 2 5.0 Units This is the second semester of a one-year advanced ESL reading and writing course for academic purposes. Emphasis is on critical reading techniques and writing analytical essays as well as on grammar and vocabulary development. Prerequisite: ESL 15A (completed with a grade of "P" or higher)								
ENGL 201A NONCREDIT PREP COMPOSITION I 0.0 Units Non-credit course in which students will practice academic reading, critical thinking, and writing expected in credit classes or degree-applicable classes. This is the first 9-week course in a two-course Certificate of Competency in Preparation for English Composition. The course is free to students and repeatable until mastery of the skills is met. Strongly Recommended: Informed Course Selection Tool (ICST)									O 32415 By Arr 5.0 Hrs/Wk ONLINE LACHENMEIER 01/17-05/26 P/N ON1 By Arr 1.0 Hrs/Wk ONLINE P/N <i>ESL 15B-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is elachenmeier@chabotcollege.edu</i>								
D 32306	Lec	TTh	9:30 12:05	856	ANDERSON	03/20-05/19	OP	E01	ENGL 16A ESL GRAMMAR: MASTERY OF VERBS 3.0 Units Advanced grammar and editing instruction in English verbs and related structures. Prerequisite: ESL 110C (completed with a grade of "P" or higher) or eligibility for ESL 15A								
ENGL 201B NONCREDIT PREP COMPOSITION II 0.0 Units Non-credit course in which students will practice academic reading, critical thinking, and writing expected in credit classes or degree applicable classes. This is the second 9-week course in a two-course sequence but may also be taken as a stand alone course leading to a Certificate of Competency in Preparation for English Composition. The course is free to students and repeatable until mastery of the skills is met. Strongly Recommended: Eligibility for ENGL 201A (completed with a grade of "P" or higher) and/or Informed Course Selection Tool									D 31813 Lec TTh 11:00 12:30 802 Staff-Lang 01/31-05/19 P/N E01								
D 32306	Lec	TTh	9:30 12:05	856	ANDERSON	03/20-05/19	OP	E01	ENGL 110A LOW INTERM READ/WRITE/GRAMMAR 6.0 Units A comprehensive review of basic sentence types; short writing assignments; reading fiction and nonfiction; reinforces fluency in reading, writing, and grammar.								
ENGL 215 SUPPORT WITH WRITING AND READING 0.0 Units Support with reading and writing. Students meet regularly with an English 215 instructor, as well as with WRAC tutors and WRAC English/ESL instructors, on a customized learning plan. This course is free and repeatable. This course is intended to assist and prepare students to be successful in college-level credit coursework.									D 32789 Lec MW 9:00 11:50 353 Staff-Lang 01/17-05/26 P/N 001 D 30936 Lec MW 12:00 2:50 853 PRICE 01/17-05/26 P/N 002 <i>In order to register for ESL 110A, students must take the ESL assessment test in Building 700, Room 714A. Please visit www.chabotcollege.edu/counseling/assessment for more information. Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 32310	Lab	By Arr	3.0 Hrs/Wk	tba	YUNGERMAN	01/17-05/26	OP	001	E 30144 Lec Mon 6:00 8:50 854 Staff-Lang 01/17-05/26 P/N H71 Wed 6:00 8:50 HYBRID P/N <i>In order to register for ESL 110A, students must take the ESL assessment test in Building 700, Room 714A. Please visit www.chabotcollege.edu/counseling/assessment for more information. ESL 110A-H71 is a hybrid course conducted both on campus and over the internet. Meetings will be held twice a week on campus Mondays & Wednesdays for the first three weeks from 6:00-8:50 p.m. in room 854 and after that, the course will meet on campus Mondays and online Wednesdays during the times stated. For important additional information, go to www.chabotcollege.edu/online</i>								
<i>Free support with reading and writing. LINKED TO 31820. Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
D 32311	Lab	By Arr	3.0 Hrs/Wk	tba	ULIBARRI-SP	01/17-05/26	OP	002	ENSL 110B INTERM READ/WRITE/GRAMMAR 6.0 Units Logical paragraph development, reading both fiction and nonfiction; emphasis on the development of vocabulary and grammatical structures of written English. Prerequisite: A grade of pass in ESL 110A (or eligibility for ESL 110B demonstrated through ESL Placement Process).								
D 32327	Lab	By Arr	3.0 Hrs/Wk	tba	Staff-Lang	01/17-05/26	OP	003	D 30071 Lec MW 12:00 2:50 859 LACHENMEIER 01/17-05/26 P/N 001 E 30072 Lec Mon 6:00 8:50 852 Staff-Lang 01/17-05/26 P/N H71 Lec Wed 6:00 8:50 HYBRID P/N <i>ESL 110B-H71 is a hybrid course conducted both on campus and over the internet. Meetings will be held twice a week on campus Mondays & Wednesdays for the first two weeks from 6:00-8:50 p.m. in room 852 and after that, the course will meet on campus Mondays and online Wednesdays during the times stated. For important additional information, go to www.chabotcollege.edu/online</i>								
D 32778	Lab	By Arr	3.0 Hrs/Wk	tba	MCLEAN	01/17-05/26	OP	004									
<i>This course will be linked to 32247. Free support with reading and writing. Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
D 32779	Lab	By Arr	3.0 Hrs/Wk	tba	Staff-Lang	01/17-05/26	OP	005									
D 32780	Lab	By Arr	3.0 Hrs/Wk	tba	Staff-Lang	01/17-05/26	OP	006									
D 32325	Lab	By Arr	3.0 Hrs/Wk	tba	JOHNSTON	01/17-05/26	OP	CIN									
<i>Free support with reading and writing. LINKED TO 32254. Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
D 32312	Lab	By Arr	3.0 Hrs/Wk	tba	RAJARAM	01/17-05/26	OP	MVM	D 32313 Lab By Arr 3.0 Hrs/Wk tba LAND 01/17-05/26 OP PUE Free support with reading and writing. LINKED TO 32283 Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
MOVEMENT is the Asian American and Pacific Islander Learning Community at Chabot College. This program addresses student's needs through academic support services and curriculum centered around Asian American and Pacific Islander history, literature, and culture. Free support with reading and writing. Linked to 32282. Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
D 32313	Lab	By Arr	3.0 Hrs/Wk	tba	LAND	01/17-05/26	OP	PUE									
<i>Free support with reading and writing. LINKED TO 32283 Add both CRNs at registration. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
D 32324	Lab	By Arr	3.0 Hrs/Wk	tba	SMITH	01/17-05/26	OP	RIS	D 32314 Lab By Arr 3.0 Hrs/Wk tba DEWIT 01/17-05/26 OP UMO Free support with reading and writing LINKED TO 31829, & 32286. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges and/or universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities.								
<i>This study hall is part of the RISE Program and is linked to 31819. Add both CRNs at registration. The RISE Program was created to support current and prospective formerly incarcerated and systems impacted students of Chabot For more information, contact riseprogram@chabotcollege.edu</i>																	
D 32314	Lab	By Arr	3.0 Hrs/Wk	tba	DEWIT	01/17-05/26	OP	UMO									
<i>Free support with reading and writing LINKED TO 31829, & 32286. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	
ESL 110C HIGH INTERM READ/WRITE/GRAMMAR 6.0 Units									ESL 240A LOW INTER READ, WRIT, & GRAMMAR 0.0 Units									
Expository paragraphs and short essays; fiction and non-fiction reading; emphasis on the development of vocabulary and grammatical structures of written English. Prerequisite: ESL 110B (completed with a grade of "P" or higher) or Eligibility for: ESL 110C demonstrated through the ESL Placement Process									A comprehensive review of basic sentence types; short writing assignments; reading fiction and nonfiction; reinforces fluency in reading, writing, and grammar. This course is a noncredit course that is equivalent to the ESL credit course of the same title. This course is part of a Certificate of Completion.									
D 31277	Lec	MW	12:00 2:50	353	Staff-Lang	01/17-05/26	P/N	001	D 32792	Lec	MW	9:00 11:50	353	Staff-Lang	01/17-05/26	OP	001	
D 30870	Lec	Mon	12:00 1:50	807	PRICE	01/17-05/26	P/N	H01	D 32790	Lec	MW	12:00 2:50	853	Staff-Lang	01/17-05/26	OP	002	
		By Arr	4.0 Hrs/Wk	HYBRID			P/N		E 32791	Lec	Mon	6:00 8:50	854	Staff-Lang	01/17-05/26	OP	H71	
											Wed	6:00 8:50	HYBRID			OP		
<i>ESL 110C-H01 is a hybrid course conducted both on campus and over the internet. Meetings will be held twice a week on campus Mondays & Wednesdays for the first two weeks from 12:00-1:50 p.m. in room 807 and after that, the course will meet on campus Mondays from 12:00-1:50 p.m. while the rest of the course content will be asynchronous online. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is aprice@chabotcollege.edu</i>									<i>ESL 240A-H71 is a hybrid course conducted both on campus and over the internet. Meetings will be held twice a week on campus Mondays & Wednesdays for the first three weeks from 6:00- 8:50 p.m. in room 854 and after that, the course will meet on campus Mondays and online Wednesdays during the times stated. For important additional information, go to www.chabotcollege.edu/online</i>									
ESL 111B ACADEMIC LISTENING & SPEAKING 2.0 Units									ESL 240B INTER READING, WRITING & GRAMMAR 0.0 Units									
This is a credit course in ESL Listening and Speaking at the High-Intermediate Level. Students will gain listening comprehension skills and oral fluency for the academic and professional environment. Strongly Recommended: Eligibility for ESL 110C or advanced ESL levels.									Logical paragraph development; reading both fiction and nonfiction; emphasis on the development of vocabulary and grammatical structures of written English. This course is a noncredit course that is equivalent to the credit course of the same title. This course is part of a Certificate of Completion. Prerequisite: ESL 240A (completed with a grade of "P" or higher) or , ESL 110A (completed with a grade of "P" or higher) or Eligibility for ESL 110B/240B demonstrated through the ESL Placement Process									
D 32414	Lec	Tue	9:00 9:50	tba	Staff-Lang	01/17-05/26	P/N	H01	D 32793	Lec	MW	12:00 2:50	tba	Staff-Lang	01/17-05/26	OP	001	
		Th	9:00 11:50	HYBRID			P/N		E 32794	Lec	Mon	6:00 8:50	852	Staff-Lang	01/17-05/26	OP	H71	
<i>ESL 111B-H01 is a hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Tuesdays from 9:00-9:50 a.m. The rest of the class will be online Thursdays from 9:00-11:50 a.m. For important additional information, go to www.chabotcollege.edu/online</i>									<i>ESL 240B-H71 is a hybrid course conducted both on campus and over the internet. Meetings will be held twice a week on campus Mondays & Wednesdays for the first two weeks from 6:00- 8:50 p.m. in room 852 and after that, the course will meet on campus Mondays and online Wednesdays during the times stated. For important additional information, go to www.chabotcollege.edu/online</i>									
ESL 121 WRITING WORKSHOP FOR NON-NATIVE SPEAKERS 0.5 Units									ESL 242A LOW INTER LISTENING & SPEAKING 0.0 Units									
Individualized and group instruction in writing with emphasis on thesis development and essay organization. Student develops and reinforces academic writing skills through conferencing with instructor, group workshops, completing online exercises, completing and revising writing assignments, and working with instructor and tutors on individual writing needs. Strongly Recommended: Eligibility for ESL 110B									This is a noncredit course in ESL Listening and Speaking at the Low Intermediate Level. Students will gain listening comprehension skills, oral fluency, study skills, and be introduced to Chabot College services and activities. Recommendation to take the course concurrently with ESL 110A This course is part of a Certificate of Completion. Strongly Recommended: Eligibility for ESL 110A or , ESL 240A									
D 32803	Lab	Fri	10:30 12:20	354	HUFGARD	01/30-05/19	P/N	E01	D 32911	Lec	TTh	9:00 10:50	811	Staff-Lang	01/17-05/26	OP	001	
<i>ESL 121-E01 is flexible. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is hufgard@chabotcollege.edu</i>									<i>ESL 242A-H71 is a hybrid course conducted both on campus and over the internet. Meetings will be held twice a week on campus Tuesdays & Thursdays for the first two weeks from 6:00- 8:50 p.m. in room 855 and after that, the course will meet on campus Tuesdays and online Thursdays during the times stated. For important additional information, go to www.chabotcollege.edu/online</i>									
ESL 210 PREP FOR ACADEMIC ESL READING 0.0 Units									ENTREPRENEURSHIP									
This FREE, noncredit, academic ESL reading and vocabulary course is part of a three course noncredit Certificate of Competency in Preparation for college ESL. Upon completing this course, students will be ready to read at a level appropriate for ESL 110A, the first course in our ESL credit courses. Students will be placed into noncredit courses by the ESL placement process. Students may take ESL 210 concurrently with ESL 220 and ESL 230 to earn their Certificate of Competency and to be fully prepared for ESL 110A.									ENTR 1 INTRO TO ENTREPRENEURSHIP 3.0 Units									
D 32804	Lec	MW	9:00 12:10	811	Staff-Lang	01/17-03/17	OP	E01	Introduction to the key concepts and skill requirements for new business creation. Evaluation of personal entrepreneurship skills. Emphasis on identifying business opportunities, and process of planning for new venture start-up.									
E 32416	Lec	MW	6:00 9:10	357	Staff-Lang	01/17-03/17	OP	E71	<i>For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>									
S 32805	Lec	Sat	9:00 12:20	811	Staff-Lang	01/17-05/19	OP	E81	O 30517	By Arr	6.8 Hrs/Wk	ONLINE	COLON	01/17-03/17	OP	EN1	<i>ENTR 1-EN1 is a fast-paced short-term online course with no required on-campus meetings. Instructor's email address is mcolon@chabotcollege.edu</i>	
ESL 220 PREP FOR ACADEMIC ESL WRITING 0.0 Units									O 30558 MW 10:30 12:20 ONLINE GRAVES 02/06-05/26 OP EN2									
This FREE, noncredit, academic ESL writing and grammar course is part of a three course noncredit Certificate of Competency in Preparation for college ESL. Upon completing this course, students will be ready to write at a level appropriate for ESL 110A, the first course in our ESL credit courses. Students will be placed into noncredit courses by the ESL placement process. Students may take ESL 220 concurrently with ESL 210 and ESL 230 to earn their Certificate of Competency and to be fully prepared for ESL 110A.									<i>ENTR 1-EN2 is a late-start online course that meets during the days and times stated. Attending the livestream is strongly encouraged but not required. The instructor will make recordings of each class available. Instructor's email address is agraves@chabotcollege.edu</i>									
D 32806	Lec	MW	9:00 12:10	851	Staff-Lang	03/20-05/19	OP	E01	ENTR 5 THE ENTREPRENEURIAL MINDSET 3.0 Units									
E 32417	Lec	MW	6:00 9:10	853	Staff-Lang	03/20-05/19	OP	E71	A study of social and business entrepreneurs throughout history and around the world. An exploration of the traits that enable entrepreneurs to thrive in vastly different cultures and eras, and the important contributions made by these innovators.									
ESL 230 PREP FOR ACAD ESL LISTEN/SPEAK 0.0 Units									O 30871 By Arr 6.8 Hrs/Wk ONLINE COLON 03/20-05/19 GR EN1									
This FREE, noncredit, academic ESL listening and speaking course is part of a three course noncredit Certificate of Competency in Preparation for college ESL. Upon completing this course, students will have the listening comprehension skills and oral fluency appropriate for ESL 110A, the first course in our ESL credit courses. Students will be placed into noncredit courses by the ESL placement process. Students may take ESL 230 concurrently with ESL 210 and ESL 220 to earn their Certificate of Competency and to be fully prepared for ESL 110A.									<i>ENTR 5-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mcolon@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>									
D 32418	Lec	Tue	9:00 11:50	357	PRICE	01/17-05/26	OP	001										
E 32910	Lec	Tue	6:00 8:50	tba	PRICE	01/17-05/26	OP	071										

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ENTR 16 MAKING THE PITCH 1.0 Units									ES 4 INTRO TO LATINX STUDIES 3.0 Units								
This course introduces students to the process of articulating the value of an entrepreneurial venture in the form of an oral presentation. This is known as an elevator pitch. Strongly Recommended: ENTR 1 (completed with a grade of "C" or higher)									A pan-Latina/o, comparative, and interdisciplinary approach to major themes and issues related to the Latinx community in the U.S., including: race and racism, indigenous culture, colonialism, war, genocide, migration, transnationalism, citizenship, identity, language, gender, family, labor, neoliberalism, education, expression, and resistance. A critical examination of modern Latin American history and indigenous and African cultures connected to the Latinx diaspora, including Chicana/o, Mexican, Central American, South American, and Caribbean-American communities in the U.S.								
E 32112	Lec	Tue	6:00-8:50	804	GRAVES	03/21-05/02	OP	E71	D 32750	Lec	MW	9:00-10:15	551	ILLESCAS NA	01/17-05/26	OP	001
<i>The class has 6 on-campus meetings on Tuesdays, March 21, 28, April 11, 18, 25, and May 2, from 6:00-8:50 p.m. in room 804. This class is flexible for the in-person portion. Each class session is offered in-person synchronously online, asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is agraves@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
ENTR 20 MARKETING FOR ENTREPRENEURS 3.0 Units									ES 5 RACE/GENDER IN POP CULTURE 3.0 Units								
Marketing for Entrepreneurs introduces students to core marketing strategies and techniques for start-ups and small businesses. Focus on low-cost, flexible, innovative marketing tools including social media and Internet marketing.									A critical examination of representations of people of color in popular culture, from historically significant to contemporary examples. Using an intersectional lens of race, ethnicity, gender, class, and sexuality, students will analyze representations from mainstream films, independent cultural productions, music, visual art, and social media, and how characters and communities of color are portrayed and interpret these images as consumers of media.								
O 31055	By Arr		6.8 Hrs/Wk	ONLINE	COLON	03/20-05/19	OP	EN1	O 32111	By Arr		3.0 Hrs/Wk	ONLINE	SEALS	01/17-05/26	OP	OP1
<i>ENTR 20-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mcolon@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. ES 5-OP1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is bseals@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
ENTR 30 THE BUSINESS PLAN 3.0 Units									ES 6 INTRO TO PACIFIC ISLANDS AND OCEANIA STUDIES 3.0 Units								
Development and presentation of a "ready to take to the bank for funding," realistic, and ready to implement business plan.									An introduction to the studies of the Pacific Islands and Oceania and its Polynesian, Micronesian, and Melanesian communities.								
O 30468	Th		6:30-9:20	ONLINE	GRAVES	03/20-05/19	OP	EN1	D 32385	Lec	Tue	9:00-10:15	552	VAI	01/17-05/26	OP	MVM
	By Arr		3.8 Hrs/Wk	ONLINE			OP			By Arr		1.5 Hrs/Wk	HYBRID			OP	
<i>ENTR 30-EN1 is a late-start online course. Zoom lectures with recorded meetings at scheduled times. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is agraves@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>This course is OPEN to all students. ES 6-MVM is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is avai@chabotcollege.edu This course is part of MOVEMENT, the Asian American and Pacific Islander learning community. MOVEMENT is a year-long program with embedded counseling support and curriculum centered around the Asian American and Pacific Islander experience. For more information, email the MOVEMENT Counselor/Coordinator, Michael Lai at mlai@chabotcollege.edu or visit www.chabotcollege.edu/aapi/movement Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
ENVIRONMENTAL STUDIES																	
ENST 1 INTRO TO ENVIRONMENTAL STUDIES 3.0 Units									ES 7 WOMEN OF COLOR IN THE US 3.0 Units								
An interdisciplinary investigation of environmental issues, including perspectives on environmental change and quality from the vantage points of history, geography, anthropology, philosophy and ethics, law, politics, economics, and social justice. Strongly Recommended: Eligibility for ENGL 1A									Critical examination of the historical and socio-cultural experiences of African American, Latinx/a, Asian American, Native American, Arab American, and Pacific Islander women through a feminist perspective. The course will study gender and how it intersects with race, ethnicity, nationality, class, sexuality, religion, and other systems of difference and power. (No credit if SOCI 7 has been completed).								
O 31764	By Arr		3.0 Hrs/Wk	ONLINE	MAHER	01/17-05/26	GR	ON1	D 31446	Lec	Tue	1:15-2:45	554	FISCHER	01/17-05/26	OP	AH1
<i>ENST 1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is smaher@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>ES 7-AH1 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kfischer@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
ETHNIC STUDIES																	
ES 1 INTRO TO ETHNIC STUDIES 3.0 Units									ES 43 ASIAN AMERICAN HISTORY: 20TH -21ST CENTURY 3.0 Units								
An introduction to the interdisciplinary study of race and ethnicity in the United States. The course will examine key topics such as racial discrimination, immigration, economics, labor, political conditions, cultural expression and resistance, social justice movements, racial and ethnic identity, and gender and sexuality. A comparative approach covering African American, Arab American, Asian American, Chicana/Latinx, Native American, and Pacific Islander American groups.									A historical survey and critical comparative analysis of the impacts of race, racialization, white supremacy, imperialism, war, social inequity, and migration on Asian Americans from the early 20th century to the present. The course will interrogate the term "Asian American" and apply comparative analysis among diverse groups including Chinese, Japanese, Filipino, Korean, South Asian, and Southeast Asian. (May not receive credit if HIS 43 has been completed successfully).								
D 31414	Lec	MW	10:30-11:45	553	ILLESCAS NA	01/17-05/26	OP	A01	D 31795	Lec	TTh	10:30-11:45	552	FISCHER	01/17-05/26	OP	MVM
D 31115	Lec	MW	12:00-1:15	557	ILLESCAS NA	01/17-05/26	OP	A02	<i>This course is OPEN to all students. This course is part of MOVEMENT, the Asian American and Pacific Islander learning community. MOVEMENT is a year-long program with embedded counseling support and curriculum centered around the Asian American and Pacific Islander experience. For more information, email the MOVEMENT Counselor/Coordinator, Michael Lai at mlai@chabotcollege.edu or visit www.chabotcollege.edu/aapi/movement Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>																	
O 30562	By Arr		3.6 Hrs/Wk	ONLINE	FISCHER	01/30-05/19	OP	AN1									
<i>Instructor's email address is kfischer@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
O 31114	By Arr		3.6 Hrs/Wk	ONLINE	FISCHER	01/30-05/19	OP	AN2									
<i>Instructor's email address is kfischer@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
O 32855	By Arr		3.6 Hrs/Wk	ONLINE	ILLESCAS NA	01/30-05/19	OP	AN3									
<i>Instructor's email address is iillescas@chabotcollege.edu</i>																	
O 32854	By Arr		3.6 Hrs/Wk	ONLINE	ILLESCAS NA	01/30-05/19	OP	FYE									
<i>This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22. Instructor's email address is iillescas@chabotcollege.edu</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
FILM																	
FILM 14 INTRODUCTION TO CINEMATIC ARTS 3.0 Units																	
Introduces the analysis of film and animation aesthetics. Examines form and content, aesthetics and meaning, and history and culture of film and animation. Topics include modes of production, narrative and non-narrative forms, visual design, editing, sound, genre, ideology and critical analysis. Strongly Recommended: Eligibility for English 1A.																	
O 32685		Fri	10:00 1:00	ONLINE	ISMAIL	01/17-05/26	GR	ON1									
FILM 14-ON1 is an online course that meets during the days and time stated. You will need to have a reliable internet connection and access to films online. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mismail@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
FILM 15 INTRO TO DIGITAL FILMMAKING 3.0 Units																	
Introduction to digital filmmaking as an artistic medium through lectures, screenings, demonstrations, and hands-on practicum. Critical analysis and appreciation of production elements and development of skills in pre-production planning, digital cinematography, direction of actors, sound design, art direction, and post-production. Strongly Recommended: FILM 14 (completed with a grade of "C" or higher)																	
D 31481	Lec	MW	9:00 9:50	908	ISMAIL	01/17-05/26	GR	001									
	Lab	MW	10:00 11:50	908				GR									
FILM 17 MOTION PICTURE FILMMAKING 3.0 Units																	
Want to be a film director and make your first short film? Then this is the course for you. Students will take their script, create pre-production documents, cast your film, direct actors, light, shoot and record audio for your first short film. Finally, students will review dailies and prepare their film for post production. Strongly Recommended: FILM 15 (completed with a grade of "C" or higher) or FILM 14 (completed with a grade of "C" or higher) or FILM 12 (completed with a grade of "C" or higher)																	
D 32176	Lec	MW	12:00 12:50	908	ISMAIL	01/17-05/26	GR	001									
	Lab	MW	1:00 2:50	908				GR									
FIRE TECHNOLOGY																	
FT 1 PRINCIPLES OF EMERGENCY SERVI 3.0 Units																	
This course introduces students to the philosophy and history of fire protection as well as to career opportunities in fire protection and related fields. This course is intended for students majoring in Fire Technology and Fire Prevention Inspector, or anyone interested in fire protection. (May not receive credit if Fire Tech 50 has been completed.) Strongly Recommended: ENGL 1A																	
E 31464	Lec	Mon	7:00 10:05	1613	PRZIBOROWSKI	01/23-05/26	GR	H71									
	Lab	Sat	9:00 11:50	*081		02/11-02/11	GR										
	Lab	Sat	1:00 3:50	1609		02/11-02/11	GR										
	Lab	Sat	9:00 11:50	1609		04/22-04/22	GR										
	Lab	Sat	1:00 3:50	1609		04/22-04/22	GR										
Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA FT 1-H71 is a regular full semester course with both in-person and online class meetings, including two in-person Saturday class sessions. In-person instructions will be conducted in Room 1613 on Monday evenings, and online sessions will be 'Live' using the Zoom conference system on Monday evenings. Online lecture and in-person class schedule will be available on the first day of class (1/23). For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sprziborowski@aol.com Both Saturday class meetings are in-person sessions, with one morning conducted at the Alameda County Fire Department Training Center on Saturday, February 11. The remaining Saturday session hours on 2/11 and 4/22 will be conducted on campus in room 1609. Note: Offsite room *081 meets at Alameda County Fire Depart. Training Center, 890 Lola Street, San Leandro, CA, 94577.																	
FT 2 PRINCIPLES OF FIRE & EMERGENCY SERVICES SAFETY 3.0 Units																	
This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavioral changes throughout the emergency services. (MAY not receive credit if Fire Tech 52 has been completed.) Strongly Recommended: FT 1 or concurrent enrollment, or, FT 50 (completed with a grade of "C" or higher)																	
E 31465	Lec	Th	7:00 9:50	1613	RAGER	01/17-05/26	GR	H71									
FT 2-H71 is a regular start full semester course with both in-person and online class meetings. In-person instructions will be conducted in Room 1613 on Thursday evenings, and online sessions will be 'Live' using the Zoom conference system on select Thursday evenings. Online lecture and in-person class schedule will be available on the first day of class (1/19). For important additional information, go to www.chabotcollege.edu/online Instructor's email address is rager@chabotcollege.edu																	
FT 3 FIRE BEHAVIOR AND COMBUSTION 3.0 Units																	
This course explores the theories and fundamentals of how and why fires start, spread, and are controlled. This course is intended for students majoring in Fire Technology and Fire Prevention Inspector, anyone interested in fire science. (May not receive credit if Fire Tech 53 has been completed.) Strongly Recommended: FT 1 or, FT 50 (completed with a grade of "C" or higher)																	
E 31466	Lec	Tue	6:00 8:50	1613	ZOLFARELLI	01/17-05/26	GR	H71									
FT 3-H71 is a regular start full semester course with both in-person and online class meetings. In-person instruction will be conducted in Room 1613 on Tuesday evenings, and online sessions will be 'Live' using Zoom conference system on select Tuesday evenings. Online lecture and in-person class schedule will be available on the first day of class (1/17). For important additional information, go to www.chabotcollege.edu/online Instructor's email address is izolfarelli@comcast.net																	
FT 5 FIRE PROTECTION SYSTEMS 3.0 Units																	
This course provides information relating to the features of design and operation of fire alarm systems water -based fire suppression systems, special hazard fire suppression systems, water supply for fire protection and portable fire extinguishers. (May not receive credit if Fire 55 has been completed.)																	
E 31467	Lec	Wed	7:00 10:15	1613	ZALINSKIS	01/17-03/17	GR	EH1									
		Fri	6:00 8:45	HYBRID				GR									
FT 5-EH1 is a regular start short-term hybrid online course with class meetings conducted on-campus and online, from January 18 to March 17. On-campus class meetings are conducted in Room 1613 on Wednesday evenings, and online classes are conducted 'Live' using the Zoom conference system on Friday evenings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is luckykz@comcast.net																	
FT 6 BUILDING CONSTRUCTION FOR FIRE PROTECTION 3.0 Units																	
This course provides the components of building construction related to firefighter and life safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at emergencies. (May not receive credit if Fire Tech 56 has been completed.) Strongly Recommended: FT 1 (completed with a grade "C" or higher) or , FT 50 (completed with a grade of "C" or higher)																	
E 31468	Lec	Wed	7:00 10:15	1613	ZALINSKIS	03/22-05/26	GR	EH1									
		Fri	6:00 9:05	HYBRID				GR									
FT 6-EH1 is a late-start short-term hybrid online course with class meetings conducted on-campus and online, from March 22 to May 26. On-campus class meetings are conducted in Room 1613 on Wednesday evenings, and online classes are conducted 'Live' using the Zoom conference system on Friday evenings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is luckykz@comcast.net																	
FT 7 HEALTH AND FITNESS FOR THE FIRE SERVICE 3.0 Units																	
Health, wellness and physical fitness are examined from a global and occupational viewpoint. Emphasis on the Seven Dimensions of Wellness from a Fire Service perspective. An introduction to concepts of lifetime fitness and wellness with an emphasis on physical fitness and lifestyle choices. May not receive credit if KINE 24 has been completed.																	
O 31179	By Arr		3.0 Hrs/Wk	ONLINE	DE GRANO	01/17-05/26	GR	ON1									
FT 7-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mdegrano@chabotcollege.edu																	
FT 10 INTRODUCTION TO FIRE FIGHTER I ACADEMY 1.5 Units																	
This course provides an orientation to the Fire Fighter I Academy and introduces the applied operation and maintenance of basic rescue and fire suppression apparatus and equipment. Topics include radio communications, ropes, ladders, hose, personal protective equipment, tool operations, maintenance, and physical fitness training. (May not receive credit if Fire Tech 89 and Fire Tech 51W have been completed.) Advisory: Eligibility for ENGL 1 , Eligibility for MTH 53 Prerequisite: FT 50 or FT 1 (completed with a grade of "C" or higher) or concurrent enrollment and EMS 1 (completed with a grade of "C" or higher) or concurrent enrollment and FT 88A (completed with a grade of "C" or higher) or concurrent enrollment. Strongly Recommended: EMS 2 and EMS 2W (completed with a grade of "C" or higher) or FT 52 or FT 2 and FT 53 or FT 3 (completed with a grade of "C" or higher) and FT 56 or FT 6 (completed with a grade of "C" or higher), INDT 74 (completed with a grade of "C" or higher).																	
D 31469	Lec	Fri	8:00 11:50	2920	BUELL	03/10-03/24	P/N	E01									
	Lec	U S	8:00 9:15	2920		03/11-03/19	P/N										
	Lab	U S	9:25 11:55	2920		03/11-03/19	P/N										
	Lab	U S	1:00 4:50	*081		03/11-03/19	P/N										
Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA FT 10-E71 is a late-start course with seven required in-person meetings (3/10, 3/11, 3/12, 3/17, 3/18, 3/19, and 3/24). The first class meeting will be conducted on campus in room 2920 (3/10). The offsite meetings will be conducted at the Alameda County Fire Department Training Center on Saturdays and Sundays (3/11 to 3/19), unless scheduled to be on campus at Room 2920. Contact the lead instructor Bob Buell at cc-fireacademy@chabotcollege.edu for specific details on the schedule and testing requirements. Note: Offsite room *081 meets at Alameda County Fire Department Training Center, 890 Lola Street, San Leandro, CA 94577.																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
FT 11 FIRE FIGHTER I ACADEMY 17.0 Units									FT 88C ADVANCED FIRE FITNESS TRAINING 1.0 Units								
This course provides the skills and knowledge needed for the entry-level firefighter, career or volunteer, to perform his /her duties safely, effectively, and competently. The course emphasizes the requirements of the California State Board of Fire Services Certified Firefighter I training, International Fire Service Accreditation Congress (IFSAC) standards, Professional Qualifications (ProBoard) requirements, and Cal Fire Wildland Firefighter- Basic training. This course, combined with Firefighter I Academy Skills Review and Certification, satisfies all training requirements for the IFSAC Firefighter I Academy and Cal Fire Basic Firefighter issued with a grade of "C" or better. Prerequisite: FT 10 or FT 89 and FT 51W (completed with a grade of "C" or higher)									Designed to increase the skill and fitness levels developed in FFT 2 or FT 88B, intermediate fire fitness training. May not receive credit if PEAC FFT 2 has been completed. Prerequisite: FT 88B (completed with a grade of "C" or higher) or , PEAC FFT (completed with a grade of "C" or higher)								
D 31470	Lec	M RF	8:00 10:50	2920	BUELL	01/03-05/26	GR	H01	D 32165	Lab	M R	2:30 3:45	2920	DE GRANO	01/17-05/26	GR	001
		By Arr	3.0 Hrs/Wk	HYBRID			GR		E 30852	Lab	M R	5:00 6:15	2920	DE GRANO	01/17-05/26	GR	071
	Lab	M RF	11:00 11:50	2920			GR		FT 88D TACTICAL FIRE FITNESS TRAINING 1.0 Units								
	Lab	U TS	8:00 11:50	2920			GR	This course is designed to maximize the physical fitness and vocational skills development of the Fire Technology student. May not receive credit if PEAC FFT 3 has been completed. Prerequisite: FT 88C (completed with a grade of "C" or higher) or , PEAC FFT2 (completed with a grade of "C" or higher)									
	Lab	Tue	1:00 2:50	2920			GR	D 32020	Lab	M R	2:30 3:45	2920	DE GRANO	01/17-05/26	GR	001	
	Lab	U S	1:00 4:15	*081			GR	E 32021	Lab	M R	5:00 6:15	2920	DE GRANO	01/17-05/26	GR	071	
<i>Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA FT 11-H01 is a twenty-week early start full semester course with both in-person and online class meetings. In-person instructions will be conducted in Room 2920 on campus during weekdays, and at the Alameda County Fire Department Training Center on weekends unless otherwise directed. Online sessions will be 'Live' using the Zoom conference system on select days. Online lecture and in-person class schedule will be available on the first day of class, Tuesday, January 3, 2023. Monday, Thursday, and Friday class sessions are conducted from 8:00-11:50 a.m. Tuesday, Saturday, and Sunday sessions are conducted from 8:00 a.m.-4:50 p.m. with a 1-hour break approximately at noon. Students are required to attend all scheduled class sessions. On-campus class sessions will include skill development physical fitness and manipulative performance assessments. For important additional information, go to www.chabotcollege.edu/online Contact the lead instructor Bob Buell at cc-fireacademy@chabotcollege.edu for specific details on the schedule and testing requirements. The first class session will be conducted at Chabot College, Room 2920. Offsite room *081 meets at Alameda County FD Training Center, 890 Lola Street, San Leandro, CA 94577.</i>									FT 95 WORK EXPERIENCE/FT 1.0 – 3.0 Units College supervised on-the-job training while working in a fire service related occupation. Student Firefighters will need to provide proof of current EMT-Basic or Paramedic license, as well as current CPR certification and medical vaccinations before riding along with host fire agencies. Student Firefighter Prerequisite: Completion of an Accredited California Firefighter 1 Academy. Student Fire Inspector Prerequisite: Completion of Certificate of Achievement Program for Fire Prevention Inspector. Corequisite: Fire Technology 96. D 30195 By Arr 15.0 Hrs/Wk 2920 TORRES 01/17-05/26 GR 001 <i>Registration for FT 95 requires enrollment in the corequisite course - FT 96.</i>								
FT 11CAP FIRE FIGHTER I CAPSTONE TESTING 1.5 Units									FT 96 WORK EXPERIENCE SEMINAR/FT 1.0 Units								
This course prepares students to meet the State Fire Training (SFT) requirements for Fire Fighter I (FFI) including the capstone knowledge and skills necessary to pass. Upon successful completion, students will receive a pass letter from SFT. The course is 4 hours lecture, 71 hours laboratory: 40 hours skills practice, 3 hours certification written exam, and 24 hours certification skills evaluation. Strongly Recommended: FT 90C (completed with a grade of "C" or higher) or FT 11 (completed with a grade of "C" or higher) Equivalent training to FT 11 or Completion of a Fire Fighter I Academy									Focal point for the coordination of the curriculum with college-supervised part-time or full-time employment or volunteer work in the fire service field. Case studies, job-related problems, student cases and presentations, and material related to employment, organization, and management; emphasis on building strong working relationships with supervisors, subordinates, and coworkers. Student Firefighters will need to provide proof of current EMT-Basic or Paramedic license, as well as current CPR certification and medical vaccinations before riding along with host fire agencies. Student Firefighter Prerequisite: Completion of an Accredited California Firefighter 1 Academy. Student Fire Inspector Prerequisite: Completion of Certificate of Achievement program for Fire Prevention Inspector. Corequisite: Fire Technology 95. D 30196 Lec Wed 9:00 11:50 2920 TORRES 01/18-01/18 GR H01 Lec Wed 9:00 11:50 2920 02/01-02/01 GR Lec Wed 9:00 11:50 2920 05/24-05/24 GR By Arr 1.0 Hrs/Wk HYBRID 01/17-05/26 GR <i>FT 96-H01 is a regular start full semester hybrid course with three in-person class meetings and the remaining sessions conducted online. Registration for FT 96 requires enrollment in the corequisite course - FT 95. Class meets in room 2920 on the following Wednesday mornings: 1/18, 2/1, and 5/24 from 9:00-11:50 a.m. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cc-fireacademy@chabotcollege.edu</i>								
D 31471	Lec	By Arr	1.0 Hrs/Wk	2920	BUELL	02/08-05/26	P/N	E01									
	Lab	By Arr	4.7 Hrs/Wk	*081			P/N										
<i>Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA Class meets on Wednesday, February 8 for an orientation session, then students attend select weekday and weekend sessions during the Fire Fighter I Academy scheduled meeting dates to allow students in need of Capstone Testing to access additional training and practice in preparation for the State Fire Training Certification Written and Skills Examinations. The specific practice days and skills testing days will be available on February 8, 2023. Contact the lead instructor, Bob Buell at cc-fireacademy@chabotcollege.edu for specific details on the schedule and testing requirements. Offsite room *081 meets at Alameda County FD Training Center, 890 Lola Street, San Leandro, CA 94577.</i>																	
FT 88A INTRODUCTION TO FIRE FITNESS TRAINING 1.0 Units																	
This course is designed to prepare the Fire Technology student for the physical rigors of FT89 and the Chabot Fire Academy. Course sessions will address aspects of physical training, ladder and hydrant operations and knots utilized in the Fire Service. May not receive credit if PEAC FFT has been completed.																	
D 32161	Lab	M R	2:30 3:45	2920	DE GRANO	01/17-05/26	GR	001									
E 32162	Lab	M R	5:00 6:15	2920	DE GRANO	01/17-05/26	GR	071									
FT 88B INTERMEDIATE FIRE FITNESS TRAINING 1.0 Units																	
This course is designed to further the physical fitness and vocational skills of the fire technology student. Course sessions will consist of physical training and continuing fire service skills development. May not receive credit if PEAC FFT1 has been completed. Prerequisite: FT 88A (completed with a grade of "C" or higher) or , PEAC FFT (completed with a grade of "C" or higher)																	
D 32163	Lab	M R	2:30 3:45	2920	DE GRANO	01/17-05/26	GR	001									
E 32164	Lab	M R	5:00 6:15	2920	DE GRANO	01/17-05/26	GR	071									
FRENCH																	
FRNC 1A BEGINNING FRENCH 5.0 Units																	
In this course, you will be introduced to the French-speaking cultures of the world featuring the study and practice of the four language skills (listening, speaking, reading, and writing) of French. Strongly Recommended: Eligibility for English 1A. <i>These are late-start asynchronous online courses with no on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class, to read the announcements and see course assignments. To begin, go to www.chabotcollege.edu/online For more information, contact cparrish@chabotcollege.edu</i>																	
O 30412		By Arr	5.6 Hrs/Wk	ONLINE	BARNEZET PA	01/30-05/26	OP	EN1									
		By Arr	1.1 Hrs/Wk	ONLINE			OP										
O 30743		By Arr	5.6 Hrs/Wk	ONLINE	BARNEZET PA	01/30-05/26	OP	EN2									
		By Arr	1.1 Hrs/Wk	ONLINE			OP										
O 32031		By Arr	6.0 Hrs/Wk	ONLINE	BARNEZET PA	02/06-05/26	OP	EN3									
		By Arr	1.2 Hrs/Wk	ONLINE			OP										

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
FRNC 1B ELEMENTARY FRENCH 5.0 Units									GEOGRAPHY								
In this course, you will further study the French-speaking cultures of the world featuring the study and practice of the four language skills (listening, speaking, reading, and writing) of French. Prerequisite: FRNC 1A (completed with a grade of "C" or higher) or , FRNC 1A2 (completed with a grade of "C" or higher)									GEO 1 INTRO TO PHYSICAL GEOGRAPHY 3.0 Units								
This course is a spatial study of the Earth's dynamic physical system and processes. Topics include: Earth-sun geometry, weather, climate, water, landforms, soil, and the biosphere with emphasis on spatial characteristics, change over time, interactions between environmental components, and human-environment interactions. Tools of geographic inquiry are also briefly covered; they include maps, remote sensing, Geographic Information Systems (GIS) and Global Positioning Systems (GPS). Field trips may be included.																	
O 30833	By Arr	5.6 Hrs/Wk	ONLINE	BARNEZET PA	01/30-05/26	OP	EN1		D 31452	Lec	MW	10:30 11:45	505	MAHER	01/17-05/26	OP	001
	By Arr	1.1 Hrs/Wk	ONLINE			OP											
<i>FRNC 1B-EN1 is a late-start asynchronous online course with no on-campus meetings. Students must have an email account and internet access by the first day of class. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cparrish@chabotcollege.edu Please note: NO course material required if you used MindTap for FRNC 1A (access code valid for 24 months)</i>									<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
FRNC 2A INTERMEDIATE FRENCH 4.0 Units									D 31453 Lec MW 12:00 1:15 505 MAHER 01/17-05/26 OP 002								
In this course, you will further study the French-speaking cultures of the world through a review of first-year content, read works of modern authors, and practice conversation and composition. Prerequisite: FRNC 1B (completed with a grade of "C" or higher) or , FRNC 1B2 (completed with a grade of "C" or higher)									<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
O 30874	By Arr	4.0 Hrs/Wk	ONLINE	BARNEZET PA	01/17-05/26	OP	ON1		D 31454	Lec	TTh	10:30 11:45	505	SHERRILL	01/17-05/26	OP	003
	By Arr	1.0 Hrs/Wk	ONLINE			OP			O 31432	By Arr	3.6 Hrs/Wk	ONLINE	MILLER	01/30-05/19	OP	EP1	
<i>FRNC 2A-ON1 is an asynchronous online course with no on-campus meetings. Students must have an email account and internet access by the first day of class. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cparrish@chabotcollege.edu</i>									<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. GEO 1-EP1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmiller@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE</i>								
FRNC 2B ADVANCED FRENCH 4.0 Units									These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc								
In this course, you will continue the study of the French-speaking cultures of the world through a review of advanced linguistic content, read works of Francophone authors, and put emphasis on conversation and composition. Prerequisite: FRNC 2A (completed with a grade of "C" or higher)									O 31455 By Arr 3.0 Hrs/Wk ONLINE MAHER 01/17-05/26 OP ON1								
O 30875	By Arr	4.0 Hrs/Wk	ONLINE	BARNEZET PA	01/17-05/26	OP	ON1										
	By Arr	1.0 Hrs/Wk	ONLINE			OP			O 32086	By Arr	3.0 Hrs/Wk	ONLINE	MAHER	01/17-05/26	OP	ON2	
<i>FRNC 2B-ON1 is an asynchronous online course with no on-campus meetings. Students must have an email account and internet access by the first day of class. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cparrish@chabotcollege.edu</i>									<i>Instructor's email address is smaher@chabotcollege.edu</i>								
GENERAL STUDIES									O 31426 By Arr 3.0 Hrs/Wk ONLINE YOUNESSI 01/17-05/26 OP ON3								
GNST 32A SOCIAL JUSTICE LEADERSHIP 2.0 Units									<i>Instructor's email address is myounessi@chabotcollege.edu</i>								
Leadership practice in social justice values and methods. Students will organize, coordinate and plan advocacy events and activities to support Chabot College students.									GEO 1L INTRO TO PHYS GEOG LABORATORY 1.0 Units								
D 32387	Lec	MW	1:00 1:50	802	JOHNSTON	01/17-05/26	GR	CIN	Practical application of the concepts, techniques, tools, and materials of physical geography. Prerequisite: GEO 1 may be taken concurrently.								
<i>This class is part of the CIN! (Change it Now!) Learning Community. CIN! is a year-long, accelerated writing and leadership program designed to empower students interested in social justice, who would also like to transfer to four-year colleges and universities. For more information including all Pathway course registration numbers, see our website www.chabotcollege.edu/academics/cin</i>									D 31457 Lab Th 1:00 2:50 505 SHERRILL 01/17-05/26 OP 001								
GNST 32B SOCIAL JUSTICE LEADERSHIP INTERMEDIATE 2.0 Units									O 31433 By Arr 3.6 Hrs/Wk ONLINE MILLER 01/30-05/19 OP EP1								
Further development of leadership practice in social justice values and methods. Students organize, coordinate and plan advocacy events and activities to support Chabot College students.									<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. GEO 1L-EP1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmiller@chabotcollege.edu For information about the PACE program, go to www.chabotcollege.edu/academics/PACE Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 32850	Lec	MW	1:00 1:50	802	JOHNSTON	01/17-05/26	GR	CIN	O 31456	By Arr	3.0 Hrs/Wk	ONLINE	DIGNON	01/17-05/26	OP	ON1	
<i>This class is part of the CIN! (Change it Now!) Learning Community. CIN! is a year-long, accelerated writing and leadership program designed to empower students interested in social justice, who would also like to transfer to four-year colleges and universities. For more information including all Pathway course registration numbers, see our website www.chabotcollege.edu/academics/cin</i>									<i>GEO 1L-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jdignon@chabotcollege.edu</i>								
GNST 33A STUDENT LEAD AND AFRICAN AMERICAN EXP 3.0 Units									O 32856 By Arr 3.0 Hrs/Wk ONLINE DIGNON 01/17-05/26 OP ON2								
Students will develop leadership capacity through studying current and historical African and African American leaders, as well as, practicing their leadership skills on campus and in the community. Strongly Recommended: ENGL 1A (completed with a grade of "C" or higher). It is strongly recommended that students enrolled in this class have completed at least 12 units at Chabot College, including ENGL 1A.									<i>GEO 1L-ON2 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jdignon@chabotcollege.edu</i>								
D 32670	Lec	TTh	10:30 11:20	2338	Staff - Ac	01/17-05/26	GR	UM1	GEO 2 CULTURAL GEOGRAPHY 3.0 Units								
	Lab	TTh	11:25 12:15	2338			GR		Spatial analysis of human populations, their cultural traits, and activities. Emphasis on how diverse peoples, through their interactions and through their perceptions and use of the physical environment, create distinctive cultural landscapes. Social, political, and economic elements of geography which contribute to the evolution of these global and regional cultural patterns. Field trips may be included.								
<i>The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja</i>									D 31458 Lec TTh 9:00 10:15 505 SHERRILL 01/17-05/26 OP 001								
GEO 10 GLOBAL ENVIRONMENTAL PROBLEMS 3.0 Units									GEO 12 GEOGRAPHY OF CALIFORNIA 3.0 Units								
Essential concepts of the interaction between human activities and the changing global environment, with emphasis on a multidisciplinary approach.									Elements of California's physical, cultural, and regional landscape. Field trips may be included.								
O 31459	By Arr	3.0 Hrs/Wk	ONLINE	YOUNESSI	01/17-05/26	OP	ON1		O 32152	By Arr	3.0 Hrs/Wk	ONLINE	YOUNESSI	01/17-05/26	OP	ON1	
<i>GEO 10-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is myounessi@chabotcollege.edu</i>									<i>GEO 12-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is myounessi@chabotcollege.edu</i>								

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
GEO 21	SPATIAL ANALYSIS WITH GIS							3.0 Units									
GIS facilitates visualization of spatial relationships and decision-making by means of interactive linkages between vector and raster data formats. Field trips may be required. Prerequisite: GEO 20 (completed with a grade of "C" or higher)																	
O 32109	By Arr	3.6 Hrs/Wk	ONLINE	MILLER	01/30-05/19	GR	EN1										
<i>GEO 21-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmiller@chabotcollege.edu</i>																	
GEO 22	ADVANCED GIS APPLICATIONS							3.0 Units									
Practical, hands-on survey of some of the more advanced applications of GIS, integrating vector, grid, and digital image data formats. Field trips may be required. Prerequisite: GEO 20 (completed with a grade of "C" or higher)																	
O 32857	By Arr	3.6 Hrs/Wk	ONLINE	MILLER	01/30-05/19	GR	EN1										
<i>GEO 22-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmiller@chabotcollege.edu</i>																	
GEOLOGICAL SCIENCES																	
GEOS 1	PHYSICAL GEOLOGY WITH LAB							4.0 Units									
Introduction to the study of the scientific composition and dynamics of the Earth. Topics include the formation of the Earth, geochemistry, geophysics, hydrology, geomorphology and the interactions between humans and the geologic environment.																	
D 32649	Lec	Mon	10:00 11:15	1806	DHALIWAL	01/17-05/26	GR	H01									
		Wed	10:00 11:15		HYBRID		GR										
	Lab	Mon	1:30 4:20	1806			GR										
<i>GEOS 1-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jdhalawal@chabotcollege.edu</i>																	
HEALTH																	
HLTH 1	INTRO TO PERSONAL HEALTH							3.0 Units									
An exploration of major health issues and behaviors in the various dimensions of health (physical, emotional, intellectual/mental, social, spiritual, and environmental). Emphasis is placed on individual responsibility for personal health and the promotion of informed, positive health behaviors. Topics include psychological health, mental health, stress management, nutrition, exercise, weight management, chronic and infectious diseases, healthy relationships, sexual health, drug use and misuse, aging, and the health care system.																	
D 30253	Lec	MW	12:00 1:15	1908	ROBINSON	01/17-05/26	OP	001									
D 30304	Lec	TTh	11:00 12:15	1908	CIRERA-PERE	01/17-05/26	OP	002									
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>																	
O 30575	By Arr	6.7 Hrs/Wk	ONLINE	CIRERA-PERE	03/28-05/26	OP	EN1										
<i>Instructor's email address is bcirera@chabotcollege.edu</i>																	
O 30104	By Arr	3.6 Hrs/Wk	ONLINE	ORVISS	01/30-05/19	OP	EP1										
<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. Instructor's email address is dorviss@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE</i>																	
O 30088	By Arr	3.0 Hrs/Wk	ONLINE	DROUIN	01/17-05/26	OP	ON1										
<i>Instructor's email address is jdrouin@chabotcollege.edu</i>																	
O 32485	By Arr	3.0 Hrs/Wk	ONLINE	GRILLO	01/17-05/26	OP	ON2										
<i>Instructor's email address is jgrillo@chabotcollege.edu</i>																	
O 30099	By Arr	3.0 Hrs/Wk	ONLINE	GRILLO	01/17-05/26	OP	ON3										
<i>Instructor's email address is jgrillo@chabotcollege.edu</i>																	
O 30106	By Arr	3.0 Hrs/Wk	ONLINE	MILLER	01/17-05/26	OP	ON4										
<i>Instructor's email address is dmiller@chabotcollege.edu</i>																	
HLTH 4	WOMEN AND HEALTH							3.0 Units									
Health issues that affect women in contemporary American society. Emphasis on diversity of women's health experiences.																	
O 31781	By Arr	3.0 Hrs/Wk	ONLINE	GRILLO	01/17-05/26	OP	ON1										
<i>HLTH 4-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jgrillo@chabotcollege.edu</i>																	
HLTH 8	HUMAN SEXUALITY							3.0 Units									
This course is an introductory overview of the field of human sexuality. Human sexuality will be examined from biopsychosocial perspectives.																	
O 30256	By Arr	3.0 Hrs/Wk	ONLINE	ORVISS	01/17-05/26	GR	ON1										
<i>HLTH 8-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dorviss@chabotcollege.edu</i>																	
HLTH 16	HEALTHY WEIGHT LOSS							3.0 Units									
This course focuses on physical, emotional, and spiritual aspects of weight management and health choices. Emphasis on acquiring knowledge and developing life skills necessary to achieve a healthy weight for improved wellness and disease prevention. Principles of positive psychology, evidence-based health practices, behavioral change strategies, and designing your life for whole-person wellness discussed.																	
O 30868	By Arr	3.0 Hrs/Wk	ONLINE	CALCAGNO	01/17-05/26	OP	ON1										
<i>HLTH 16-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dcalcagno@chabotcollege.edu</i>																	
HLTH 51A	MEDICAL TERMINOLOGY							4.0 Units									
Introduction to medical terminology and the basic structure and function of the human body. This course provides a basic foundation for any healthcare program and/or course, anatomy and/or physiology course or to understand the language used in the healthcare field. May not receive credit if APHC 9701A has been completed successfully.																	
D 30079	Lec	Tue	1:30 3:20	2252	PERKINS	01/17-05/26	OP	H01									
		By Arr	2.0 Hrs/Wk		HYBRID		OP										
<i>HLTH 51A-H01 is a hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Tuesdays from 1:20-3:20 p.m. in room 2252. The rest of the course content will be asynchronous online. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kperkins@chabotcollege.edu</i>																	
E 30038	Lec	MW	7:00 8:50	801	Staff - K	01/17-05/26	OP	071									
HLTH 51B	ADVANCED MEDICAL TERMINOLOGY							4.0 Units									
Introduction to the nature of disease and to structural and functional changes of diseases as they affect the systems of the body. Discussion of causes, symptoms and treatment of diseases/disorders pertaining to each body system and the body as a whole. May not receive credit if APHC 9701B has been completed successfully. Prerequisite: HLTH 51A (completed with a grade of "C" or higher) or , APHC 9701A (completed with a grade of "C" or higher)																	
O 30039	By Arr	4.0 Hrs/Wk	ONLINE	PERKINS	01/17-05/26	GR	ON1										
<i>HLTH 51B-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online For more information, visit the Medical Assisting website at www.chabotcollege.edu You may email Kristina Perkins: kperkins@chabotcollege.edu or call (510) 723-7211.</i>																	
HLTH 60	RESPONDING TO EMERGENCIES							1.0 Units									
Development of knowledge and skills for recognizing and caring for emergency situations. Include healthy and prevention of illness and injury. Designed to meet the needs of individuals in the community who frequently provide First Aid. Successful completion of the knowledge and skills tests qualifies for a National Safety Council First Aid and Adult CPR card.																	
E 30040	Lec	Mon	5:30 7:20	3115	Staff - K	01/17-03/17	OP	E71									
	Lab	Mon	7:30 9:20	3115			OP										
<i>Students are required to purchase a CPR pocket mask and have it available on the first day of class in order to participate. These items are available in the Chabot College bookstore. Textbooks must be purchased prior to the first day of class. Please read Chapters 1-4 in American Heart Association CPR book prior to first class meeting.</i>																	
HISTORY																	
HIS 1	WESTERN CIVILIZATION TO 1600							3.0 Units									
This course covers the origin and development of civilization in the Mediterranean and its expansion into Europe - the Near East, Greece, Rome, the Middle Ages, Renaissance and the Reformation. Influences in religion, culture, technology and political structures that develop into European society of the early modern period will be studied.																	
D 30290	Lec	TTh	9:00 10:15	502	STEPHENS	01/17-05/26	GR	001									
HIS 2	WESTERN CIVILIZATION SINCE 1600							3.0 Units									
History of the Modern Western World from the end of the medieval period to the present. The course develops the western world, (Europe and the Americas), as these societies develop modern ways of thinking and producing, and tracks the rise of the modern nation-state. Interaction with other civilizations, and globalization will be studied.																	
D 30291	Lec	MW	10:30 11:45	502	STEPHENS	01/17-05/26	GR	001									

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec		
HIS 3	WORLD HISTORY: BEGINNINGS-1500							3.0 Units		HIS 8	U.S. HISTORY SINCE RECONSTRUCTION							3.0 Units	
<p>A survey of world history from the beginning of civilization and ancient cultures to 1500 C.E. Interconnections and divergence among cultures and civilizations in a global context will be emphasized. During the classical period, up to 500 C.E., similarities and differences as civilizations developed will be examined. The postclassical period, 500 to 1500, will look specifically at contact and interaction among peoples. Broader forces that affect civilizations such as trade patterns, migration, nomadism, syncretism, and disease patterns will be studied.</p>																			
O 30859	By Arr	3.0 Hrs/Wk	ONLINE	STEPHENS	01/17-05/26	GR	ON1	<p><i>HIS 3-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mstephens@chabotcollege.edu</i></p>											
HIS 4	WORLD HISTORY: 1500 TO PRESENT							3.0 Units		D 30296	Lec	MW	9:00 10:15	558	CULPEPPER	01/17-05/26	GR	A01	
<p>A survey of world history from 1500, including the early modern and modern eras. Interconnections and exchange will be emphasized. Similarities and differences among cultures will be examined. Cultural, intellectual, and technological developments and exchange will be explored. Broader forces that affect civilizations such as boarderlands, exploration and travel, gender and class will be studied.</p>																			
D 30411	Lec	MW	9:00 10:15	502	STEPHENS	01/17-05/26	GR	001	<p><i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mstephens@chabotcollege.edu</i></p>										
O 31782	By Arr	3.0 Hrs/Wk	ONLINE	STEPHENS	01/17-05/26	GR	ON1	<p><i>HIS 4-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mstephens@chabotcollege.edu</i></p>											
HIS 7	U.S. HISTORY THROUGH RECONSTRUCTION							3.0 Units		O 30294	By Arr	3.0 Hrs/Wk	ONLINE	HIGDON	01/17-05/26	GR	AN1	<p><i>Instructor's email address is nhigdon@laspositascollege.edu</i></p>	
<p>A survey of United States history from its pre-colonial, indigenous origins through the end of Reconstruction. Emphasis on (1) distinctively American patterns of political, economic, social, intellectual and geographic developments, (2) the interaction amongst and the experiences of diverse racial, ethnic and socioeconomic groups in American History, and (3) the evolution of American institutions and ideals including the U.S. Constitution, representative democratic government, the framework of California state and local government, and the relationships between state/local government and the federal government.</p>																			
D 32073	Lec	TTh	10:30 11:45	554	Staff - So	01/17-05/26	GR	A01	<p><i>For important additional information, go to www.chabotcollege.edu/online</i></p>										
O 30358	By Arr	3.0 Hrs/Wk	ONLINE	THOMPSON	01/17-05/26	GR	AN1	<p><i>HIS 7-AN1 is an online course with no required on-campus meetings. Instructor's email address is mthompson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i></p>											
O 30740	By Arr	3.0 Hrs/Wk	ONLINE	THOMPSON	01/17-05/26	GR	AN2	<p><i>HIS 7-AN2 is an online course with no required on-campus meetings. Instructor's email address is mthompson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i></p>											
O 31515	By Arr	3.0 Hrs/Wk	ONLINE	THOMPSON	01/17-05/26	GR	AN3	<p><i>HIS 7-AN3 is an online course with no required on-campus meetings. Instructor's email address is mthompson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i></p>											
O 30292	By Arr	3.0 Hrs/Wk	ONLINE	NIDEROST	01/17-05/26	GR	AN4	<p><i>HIS 7-AN4 is an online course with no required on-campus meetings. Instructor's email address is eniderost@chabotcollege.edu</i></p>											
O 30293	By Arr	3.0 Hrs/Wk	ONLINE	NIDEROST	01/17-05/26	GR	AN5	<p><i>HIS 7-AN5 is an online course with no required on-campus meetings. Instructor's email address is eniderost@chabotcollege.edu</i></p>											
O 31149	Tue	6:00 9:20	ONLINE	JETHI	01/30-05/19	GR	AN6	<p><i>HIS 7-AN6 is an online course that meets during the days and times stated. Instructor's email address is cjethi@chabotcollege.edu</i></p>											
O 32865	By Arr	3.0 Hrs/Wk	ONLINE	EIGEN	01/17-05/26	GR	AN7	<p><i>HIS 7-AN7 is an online course with no required on-campus meetings. Instructor's email address is keigen@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i></p>											
O 30299	By Arr	3.0 Hrs/Wk	ONLINE	JETHI	01/17-05/26	GR	APN	<p><i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. HIS 7-APN is an online course with no required on-campus meetings. Instructor's email address is cjethi@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE</i></p>											
HIS 12	HISTORY OF CALIFORNIA							3.0 Units		O 30298	By Arr	3.0 Hrs/Wk	ONLINE	MERCADO	01/17-05/26	OP	AN1	<p><i>Instructor's email address is jmercado@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i></p>	
<p>Historical development of California, including Spanish exploration and settlement and the Mexican Revolution. Transformation of California under United States control; the American conquest, the Gold Rush, and dynamic expansion to the present day.</p>																			
<p><i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i></p>																			
O 30297	By Arr	3.0 Hrs/Wk	ONLINE	NIDEROST	01/17-05/26	OP	AN2	<p><i>Instructor's email address is eniderost@chabotcollege.edu</i></p>											
HIS 33	MODERN LATIN AMERICA							3.0 Units		O 31783	By Arr	3.0 Hrs/Wk	ONLINE	MERAZ CERNA	01/17-05/26	GR	ON1	<p><i>HIS 33-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is umeraz-cerna@chabotcollege.edu</i></p>	
<p>This introductory course provides an overview of twentieth-century Latin American history, focusing on social circumstances and experiences of people across social classes. We will consider how processes of change such as urbanization, revolution, civil war and U.S. intervention have critically shaped everyday life in this region. We will also focus on how Latin Americans have adapted and responded to these forces using and assortment of strategies.</p>																			
HIS 48	U. S. WOMEN'S HISTORY THROUGH RECONSTRUCT							3.0 Units		O 32386	By Arr	3.0 Hrs/Wk	ONLINE	WOLFORD	01/17-05/26	GR	AN1	<p><i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is vwolford@chabotcollege.edu Low-Cost textbook materials for these courses. www.chabotcollege.edu/ztc HIS 48 fulfills the American Institutes requirement for graduation and transfer. HIS 48 also satisfies the American Cultures graduation requirement. This course substitutes for History 7. HIS 48 is one of the elective courses that counts towards the Women's Studies Certificate.</i></p>	
<p>A survey of United States women's history from its pre-colonial, indigenous origins through the end of Reconstruction. Emphasizes the interaction and experiences of diverse racial/ethnic groups that include at least three of the following groups: African-Americans, Chicana/Latina Americans, Asian Americans, European Americans, Native Americans, and Middle Eastern Americans. Emphasis on (1) distinctively American patterns of political, economic, social, intellectual and geographic developments, (2) the interaction amongst and the experiences of diverse racial, ethnic and socioeconomic groups in American history, and (3) the evolution of American institutions and ideals including the U. S. Constitution, representative democratic government, the framework of California state and local government, and the relationships between state/local government and the federal government.</p>																			
O 32105	By Arr	3.0 Hrs/Wk	ONLINE	WOLFORD	01/17-05/26	GR	AN2												

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
HIS 49	U.S. WOMEN'S HISTORY POST-RECONSTRUCTION						3.0 Units	
A survey of United States women's history from 1877 to the present with a special emphasis on the interaction amongst and the experiences of diverse racial/ethnic (African Americans, European Americans, Indigenous North Americans, Chicana/Latina Americans, Asian Americans, and Middle Eastern Americans), and socio-economic groups in American history. Includes analysis of (1) the U. S. Constitution as a living document in the context of historical change, and (2) significant issues related to California state and local governments.								
O 31799	By Arr		3.0 Hrs/Wk	ONLINE	WOLFORD	01/17-05/26	GR	AN1
<i>HIS 49-AN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jwolford@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc HIS 49 fulfills the American Institutions requirement for graduation and transfer. This course substitutes for History 8. History 49 is one of the elective courses that counts toward the Women's Studies Certificate.</i>								

HIS 53	US HIST CHICANO PERSPECTIVE II						3.0 Units	
A survey course of the social, political, economic, and cultural history of the Chicana/o experience within the context of U.S. history from the Reconstruction era to the present. (May not receive credit if ES 53 has been completed successfully).								
<i>These are hybrid courses conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmercado@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc HIS 53 fulfills the American Institutions requirement for graduation and transfer. This course substitutes for History 8.</i>								
D 31798	Lec	Mon	12:00-1:15	555	MERCADO	01/17-05/26	GR	AH1
			By Arr	1.5 Hrs/Wk	HYBRID		GR	
<i>This course will meet on Mondays from 12:00-1:15 p.m. in room 555 and the rest of the class is asynchronous online.</i>								
D 31797	Lec	Wed	12:00-1:15	558	MERCADO	01/17-05/26	GR	AH2
			By Arr	1.5 Hrs/Wk	HYBRID		GR	
<i>This course will meet on Wednesdays from 12:00-1:15 p.m. in room 558 and the rest of the class time is asynchronous online.</i>								

HIS 63	AFRICAN AMERICAN EXPERIENCE FROM RECONST						3.0 Units	
A survey of the social, political, economic, and cultural history of the African American experience within the context of U.S. history from Reconstruction to the present. May not receive credit if HIS 21, ES 21 or ES 63 has been completed.								
D 31796	Lec	Tue	10:30-11:45	557	THOMPSON	01/17-05/26	OP	AU1
			By Arr	1.5 Hrs/Wk	HYBRID		OP	
<i>This class will open for all students for registration on or before 12/22/22. The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja HIS 63-AU1 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mthompson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc HIS 63 fulfills the American Institutions requirement for graduation and transfer. This course substitutes for History 8.</i>								

HUMANITIES

HUMN 60	CREATIVITY AND THE COMMUNITY						3.0 Units	
The Arts as an expression of the community; the relationship between creativity and community; the artist as the conscience of society and the role of the audience in completing an artwork. Themes include the artist as prophet, art as transformative experience, the arts and social justice, and the shock of the new.								
O 30564	TTh		1:00-2:15	ONLINE	ZITTRAIN	01/17-05/26	GR	AN1
<i>HUMN 60-AN1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jzittrain@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
HUMN 65	THE AMERICAN STYLE						3.0 Units	
Humanities in the United States. Major works of literature, painting, sculpture, architecture, film, music, philosophy, science, religion, and political and social institutions. Particular attention to values and meanings that reflect the American cultural experience.								
O 32018	By Arr		3.0 Hrs/Wk	ONLINE	SILVER	01/17-05/26	GR	AN1
<i>HUMN 65-AN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is rsilver@chabotcollege.edu</i>								

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
HUMN 68	WORLD MYTHOLOGY						3.0 Units	
Introduction to mythic themes recurring in global literature, the visual arts, and music; gods, humans, heroes; their origins, variations, historical development, and full expression in classical times and continued presence in the arts. (Formerly HUMN 28)								
D 30354	Lec	MW	9:00-10:15	856	SHANNON	01/17-05/26	GR	001
<i>For important additional information, go to www.chabotcollege.edu/online Instructor's email address is pshannon@chabotcollege.edu</i>								
O 32391	By Arr		6.8 Hrs/Wk	ONLINE	SHANNON	03/20-05/19	GR	EN1
<i>HUMN 68-EN1 is a short-term online course with no required on-campus meetings.</i>								
O 30970	By Arr		3.0 Hrs/Wk	ONLINE	SHANNON	01/17-05/26	GR	ON1
<i>HUMN 68-ON1 is an online course with no required on-campus meetings.</i>								

INDUSTRIAL TECHNOLOGY

INDT 62	ADV MANUFACTURING OPERATIONS						3.0 Units	
Advanced manufacturing operational processes, including lean manufacturing, statistical process control (SPC or "six-sigma"), and quality management systems (e.g. ISO 9000). Examination of the impact of Big Data on manufacturing operations.								
O 31639	By Arr		6.8 Hrs/Wk	ONLINE	VETRANO	03/20-05/19	GR	EN1
<i>INDT 62-ON1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dvetrano@chabotcollege.edu</i>								
INDT 74	MEASUREMENTS & CALCULATIONS						3.0 Units	
Calculator techniques for whole number and decimal arithmetic problem solving, fraction-decimal conversion, percentages, ratio and proportion, algebra, geometry, areas and volumes. English metric conversion, and numerical trigonometry as applied in the industry. May not receive credit if APPM 9774 has been completed successfully.								
E 30494	Lec	MW	5:00-5:50	1609	MARCH	01/17-05/26	GR	H71
			By Arr	1.0 Hrs/Wk	HYBRID		GR	
<i>INDT 74-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to chabotcollege.edu/online Instructor's email address is cmarch@chabotcollege.edu</i>								

INTERIOR DESIGN

ID 49	DIGITAL TOOLS FOR DESIGN/VISUAL COMM						4.0 Units	
Introduction to digital tools with computer-aided design drafting. Course will use state of the art digital drafting software as industrial standard. Students will develop skills in 2 dimensional commands and layering system. May not receive credit if Arch 3 or ARCH 68 has been completed.								
E 31475	Lec	MW	6:00-7:15	905	HUANG	01/17-05/26	OP	071
	Lab	MW	7:30-8:45	905			OP	
ID 51	DIGITAL DRAFTING PRINCIPLES I						3.0 Units	
Introducing industrial terminology in interior design field. Using digital tools to design and draw. Learning graphic techniques for interior designers. Strongly Recommended: ID 48 (completed with a grade of "C" or higher) Prerequisite: ARCH 68 (completed with a grade of "C" or higher) or, ID 68 (completed with a grade of "C" or higher) or, INTD 68 (completed with a grade of "C" or higher) or, ID 49 (completed with a grade of "C" or higher)								
O 31934	TTh		9:00-9:50	ONLINE	HUANG	01/17-05/26	OP	ON1
	TTh		10:00-11:50	ONLINE			OP	
<i>ID 51-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahuang@chabotcollege.edu</i>								
ID 52	HISTORY OF INTERIORS AND FURNISHINGS						3.0 Units	
A survey of the history of interiors and furnishings from Egyptian period to the present. Emphasis on furniture styles and ornamentation.								
O 31936	Fri		9:00-11:50	ONLINE	JOSHI	01/17-05/26	OP	ON1
<i>ID 52-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ajoshi@chabotcollege.edu</i>								
ID 56	PROFESSIONAL PRACTICES						3.0 Units	
Interior design practices including business and marketing aspects, wholesale resource development, design presentation and career preparation, contractual obligations.								
E 32730	Lec	Wed	6:00-8:50	907	HORNBECK	01/17-05/26	OP	071

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ID 62 KITCHEN AND BATHROOM DESIGN 3.0 Units									LEARNING SKILLS								
Survey of the field of kitchen and bathroom designs. Includes resources, materials, trends, costs and needs, both functional and aesthetic. Strongly Recommended: ID 48 (completed with a grade of "C" or higher)									LNSK 102 INTRO TO ASSISTIVE TECHNOLOGY 1.0 Units								
D 32122 Lec TTh 1:00 1:50 907 CRAVY 01/17-05/26 OP 001									Self-paced lab course in assistive technology using screen reader, scan and read, speech recognition, and screen enlargement software programs. Designed for students with disabilities, based on their individual needs. May not receive credit if CAS 102 has been completed.								
Lab TTh 2:00 3:15 907 OP									D 32887 Lab MW 2:30 3:45 130 Staff - Sp 01/17-05/26 P/N 001								
ID 70 ADVANCED KITCHEN AND BATH DESIGN 3.0 Units									LNSK 116 LEARNING SKILLS - DIAGNOSTIC CLINIC 2.0 Units								
National Kitchen and Bath (NKBA) planning guidelines and NKBA Access Standards for kitchen and bath. Emphasis on designing a universal kitchen and universal bath. Creation of working documents to design a kitchen and bath from its beginning to completion. Prerequisite: ID 62 (completed with a grade of "C" or higher)									Determination of eligibility for learning disabilities services through diagnostic testing. Includes state-mandated tests. Focus on compensatory methods as derived from test results.								
D 32123 Lec TTh 1:00 2:15 907 CRAVY 01/17-05/26 GR 001									D 32480 Lec MW 12:00 2:05 tba TELLES 02/06-04/16 P/N E01								
									D 32481 Lec TTh 1:00 2:50 tba TELLES 02/06-04/16 P/N E02								
ID 72 COMMERCIAL INTERIOR DESIGN 3.0 Units									LNSK 117 LEARNING SKILLS: READING 4.0 Units								
Introduction to the basic commercial space design concepts relates to large and small structures such as hotels, restaurants, offices and retail spaces. It introduces methods of building with several combinations of materials and code requirements.									Reading to develop decoding, vocabulary and comprehension skills. Use of specialized techniques developed especially for students with learning disabilities. Includes reading comprehension strategies and vocabulary development, and other compensatory strategies. Designed for students with learning disabilities. Prerequisite: ENGL 116 or LNSK 116 (completed with a grade of "P" or higher)								
O 31335 By Arr 3.0 Hrs/Wk ONLINE HUANG 01/17-05/26 OP ON1									D 31315 Lec MW 9:00 10:50 tba CLEMENTS 01/17-05/26 P/N 001								
<i>ID 72-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahuang@chabotcollege.edu</i>																	
ID 73 DIGITAL DRAFTING PRINCIPLES II 3.0 Units									LNSK 118A LEARNING SKILLS: READ/WRITE 3.0 Units								
Continuation of ID 51 with emphasis on architectural interior working drawings for non-residential buildings with wood, masonry, steel and concrete structures. Application of advanced computer-aided drafting techniques for architectural construction documents will be reviewed, as will the use of electronic/web-based information sources, including Architectural Graphic Standards, Sweet's Catalogs, and the Uniform Building Code. Prerequisite: ID 51 (completed with a grade of "C" or higher) Skills needed from ID 51 to be successful in this course. Strongly Recommended: ID 72 (completed with a grade of "C" or higher) to enhanced drafting skills.									Strategies to develop college writing skills with an emphasis on developing reading comprehension strategies, summarizing and writing responses to the readings. Includes compensatory strategies. Designed for students with learning disabilities to improve reading and writing skills.								
O 31935 TTh 9:00 9:50 ONLINE HUANG 01/17-05/26 GR ON1									D 31316 Lec MW 11:00 12:15 tba CLEMENTS 01/17-05/26 P/N 001								
TTh 10:00 11:50 ONLINE GR																	
<i>ID 73-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahuang@chabotcollege.edu</i>																	
JAPANESE																	
JAPN 1A BEGINNING JAPANESE 5.0 Units									LNSK 118B LEARNING SKILLS: WRITE/READ 3.0 Units								
Introduction to the Japanese cultures of the world featuring the study and practice of the four language skills (listening, speaking, reading, and writing) of Japanese. Following an immersion instruction format, the class is entirely taught in the target world language of the selected course. Strongly Recommended: Eligibility for ENGL 1									Elements of the writing process including prewriting, organizing, writing and revising, and review of basic grammar. Includes reading comprehension strategies and review of compensatory strategies. Designed for students with learning disabilities to improve reading and writing skills.								
D 31488 Lec TTh 10:15 12:30 359 MOCHIZUKI 01/17-05/26 OP 001									D 32484 Lec TTh 10:30 11:45 tba CLEMENTS 01/17-05/26 P/N 001								
Lab Th 9:20 10:10 352 OP																	
JAPN 1B ELEMENTARY JAPANESE 5.0 Units									LNSK 119 LEARNING SKILLS: MATHEMATICS 3.0 Units								
This course is the continuation of Japanese 1A and will focus on more in depth acquisition of the four language skills: listening, speaking, reading, and writing. The course will follow an immersion instruction format, where the classes are taught in Japanese. Prerequisite: JAPN 1A (completed with a grade of "C" or higher)									Preparation for problem solving success in college for those with learning disabilities. Emphasis on quantitative reasoning abilities needed to process and integrate word problems and related problem solving tasks. Designed for students with identified learning disabilities. Strongly Recommended: LNSK 116 (completed with a grade of "P" or higher) Student may want to take the LNSK Diagnostic Clinic to determine if they are eligible for accommodations and services through DSPS These classes are flexible.								
D 31290 Lec Mon 2:00 3:50 351 OTOMI 01/17-05/26 OP H01									<i>Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jtelles@chabotcollege.edu</i>								
By Arr 3.0 Hrs/Wk HYBRID OP									D 31313 Lec MW 9:00 10:15 130 TELLES 01/17-05/26 P/N 001								
Lab Mon 4:00 4:50 352 OP									D 31314 Lec TTh 9:00 10:15 130 TELLES 01/17-05/26 P/N 002								
<i>JAPN 1B-H01 is a hybrid course conducted both on campus (50%) and over the internet (50%). The class will meet on Mondays 2:00-4:50 p.m. The first class meeting will include orientation for the online portion of the course. Please Note: Students who do not attend the first meeting could be dropped from the class. Students must have an email account and internet access before the first meeting. To begin, go to www.chabotcollege.edu/online and click the course website. Instructor's email address is yotomi@chabotcollege.edu</i>																	
JAPN 2B ADVANCED JAPANESE 4.0 Units									LNSK 120 LEARNING SKILLS: STUDY STRATEGIES 1.0 Units								
Advanced review of grammar; practice in conversation and composition; research on topics related to Japan. Following an immersion instruction format, the class is entirely taught in the target world language of the selected course. Prerequisite: JAPN 2A (completed with a grade of "C" or higher)									Guided practice in specific compensatory and study strategies for those with learning disabilities. Designed for Learning Skills students actively enrolled in an academic course. Focus on utilizing skills and strategies in conjunction with academic course materials. Designed for students with identified learning disabilities.								
D 32631 Lec MW 2:30 4:20 807 Staff-Lang 01/17-05/26 OP 001									D 31644 Lab MW 2:30 3:45 tba CLEMENTS 01/17-05/26 P/N 001								
Lab Wed 4:25 5:15 807 OP																	
									LNSK 121 LEARNING SKILLS - QUANTITATIVE STRATEGIES 1.0 Units								
									Guided practice in specific compensatory and study strategies for students with learning disabilities in language based quantitative reasoning skills (dyscalculia). Focus on utilizing skills and strategies in conjunction with academic course materials. Development of math and language skills. Designed for Learning Skills students enrolled in math.								
									D 31645 Lab TTh 10:30 11:45 130 TELLES 01/17-05/26 P/N 001								
									<i>LNSK 121-001 is flexible. Each class session is offered in person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jtelles@chabotcollege.edu</i>								

See pages 20-21 for the math enrollment guide and course sequence.

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
LNSK 217 READING 0.0 Units									MTT 63B ADVANCED INDIVIDUAL PROJECTS 2.0 Units								
Developmental reading course designed for students with specific learning disabilities. Course will provide reading strategies and tools for accessing college level course Language Arts curriculum. Strongly Recommended: LNSK 116 (completed with a grade of "P" or higher)									Continuation of Machine Tool Technology 63A. Selected projects to provide certain specialized skills required for job updating, job advancement, or skill specialization. May not receive credit if APPM 9763B has been completed successfully. Prerequisite: MTT 60A (completed with a grade of "C" or higher) or , APPM 9760A (completed with a grade of "C" or higher)								
D 32388	Lec	MW	9:00 10:50	130	CLEMENTS	01/17-05/26	OP	001	D 31642	Lab	MW	1:00 3:50	1402	MARCH	01/17-05/26	P/N	001
									E 30012 Lab MW 7:00 9:50 1402 MARCH 01/17-05/26 P/N 071								
LNSK 219 MATHEMATICS 0.0 Units									MTT 66 PRODUCTION PRACTICES 4.0 Units								
Basic mathematics course designed to prepare students for Pre-Algebra. Course is designed for students with learning disabilities and students looking to strengthen mental math, arithmetic, and word problem solving. Strongly Recommended: LNSK 116 (completed with a grade of "P" or higher)									Toolroom grinding, precision measurement, precision boring, steels and heat treating, carbide cutting tools, job estimating, and basic jig, fixture, mold, and die-making theory. May not receive credit if APPM 9766 has been completed successfully. Prerequisite: MTT 65 (completed with a grade of "C" or higher) or , APPM 9765 (completed with a grade of "C" or higher)								
<i>These classes are flexible. Each class session is offered in-person, synchronously online, and asynchronously online. Students decide how to participate. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jtelles@chabotcollege.edu</i>																	
D 32482	Lec	MW	9:00 10:15	130	TELLES	01/17-05/26	OP	001	D 30217	Lec	MW	11:00 11:50	1615	MARCH	01/17-05/26	GR	001
D 32389	Lec	TTh	9:00 10:15	130	TELLES	01/17-05/26	OP	002		Lab	MW	1:00 3:50	1402				GR
LIBRARY SKILLS																	
LIBS 2 LIBRARY SKILLS VIA POP CULTURE 2.0 Units									MTT 71A NUMERICAL CONTROL PROGRAM I 4.0 Units								
Introduction to research techniques using Chabot College library resources. Teaches the skills needed to successfully find, evaluate, and document information in print, electronic, and Internet formats. Covers plagiarism, the ethical and legal aspects of information use, and the critical thinking skills necessary for successful college research.									This course offers students their first steps to programming computer numerical control (CNC) mills. CNC programming can be an exciting and rewarding path for those who love to create and have an eye for detail. CNC programmers are heavily sought after by local and national manufacturers. May not receive credit if APPM 9771A has been completed successfully. Strongly Recommended: APPM 9760A or , MTT 60A , APPM 9774 or , INDT 74								
<i>These are online courses that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kmorrison@chabotcollege.edu</i>									E 30192 Lec TTh 6:00 6:50 1618 HATHAWAY 01/17-05/26 GR 071								
O 33004	Mon	10:15	12:05	ONLINE	MORRISON	01/17-05/26	GR	ON1		Lab	TTh	7:00 9:50	1620				GR
<i>This course will feature hip-hop protest: verse and paint, 2Pac and related themes through the lens of hip-hop/rap, graffiti, history, and popular culture.</i>																	
O 33005	TTh	12:00	12:50	ONLINE	MORRISON	01/17-05/26	GR	ON2	<i>This course will translate hip-hop, 2Pac and cultural expertise and knowledge in an academic environment.</i>								
MACHINE TOOL TECHNOLOGY																	
MTT 50 BLUEPRINT READ & INTRO TO CAD 3.0 Units									MTT 71B NUMERICAL CONTROL PROGRAM II 4.0 Units								
Learn how to interpret engineering drawings/blueprints, and the basics of Computer Aided Drafting (CAD) software. May not receive credit if APPM 9750 has been completed successfully.									This course empowers you to master the technologies that are revolutionizing modern manufacturing. You will learn to use 4th and 5th axis tools and programming to machine complex parts with fewer set ups and greater ease of operation. You will also learn to integrate CAM programming into your machining practice to elevate your CNC skills to the new standard of 21st century machining. May not receive credit if APPM 9771B has been completed successfully Prerequisite: MTT 71A (completed with a grade of "C" or higher) or , APPM 9771A (completed with a grade of "C" or higher)								
D 30319	By Arr	2.0 Hrs/Wk	HYBRID	HATHAWAY		01/17-05/26	GR	H01	E 30011	Lec	TTh	5:00 5:50	1618	HATHAWAY	01/17-05/26	GR	071
	Lab	Wed	1:00 3:50	1618			GR			Lab	TTh	7:00 9:50	1620				GR
<i>MTT 50-H01 is a hybrid course with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahathaway@chabotcollege.edu</i>																	
MTT 60A MACHINE TOOL TECHNOLOGY I 4.0 Units									MTT 73A CNC INDIVIDUAL PROJECTS 2.0 Units								
Introduction to machine tool operations. Emphasis on the safe and correct use of hand and machine tools. May not receive credit if APPM 9760A has been completed successfully.									Design, development, and fabrication of selected projects for the machine tool technology major to develop special entry-level job skills. May not receive credit is APPM 9773A has been completed successfully. Prerequisite: MTT 71A (completed with a grade of "C" or higher) or , APPM 9771A (completed with a grade of "C" or higher)								
E 30142	Lec	MW	6:00 6:50	1615	MARCH	01/17-05/26	GR	071	D 31995	Lab	MW	1:00 3:50	1620	HATHAWAY	01/17-05/26	P/N	001
	Lab	MW	7:00 9:50	1402			GR		<i>MTT 73A is a hybrid course with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahathaway@chabotcollege.edu</i>								
MTT 60B MACHINE TOOL TECHNOLOGY II 4.0 Units									MTT 73B CNC INDIVIDUAL PROJECTS II 2.0 Units								
Continuation of Machine Tool Technology 60A. Theory and laboratory practice relating to advanced lathe and milling machine operations, gear cutting, steel and heat treating, basic surface and cylindrical grinding, and introduction to metric measurement. Emphasis on correct machine tool setups and quality of project work are stressed. May not receive credit if APPM 9760B has been completed successfully Prerequisite: MTT 60A (completed with a grade of "C" or higher) or , APPM 9760A (completed with a grade of "C" or higher) Strongly Recommended: INDT 74 or , APPM 9774									Advanced student directed Computer Numerical Control (CNC) programming and operation. Students create parts that exceed industry standards of precision and speed. Creative problem solving and design skills are stressed as students navigate unique problems and materials. May not receive credit if APPM 9773B has been completed successfully. Prerequisite: MTT 73A (completed with a grade of "P" or higher) or , APPM 9773B								
D 31640	Lec	MW	12:00 12:50	1615	MARCH	01/17-05/26	GR	001	D 31996	Lab	MW	1:00 3:50	1620	HATHAWAY	01/17-05/26	P/N	001
	Lab	MW	1:00 3:50	1402			GR		<i>MTT 73B is a hybrid course with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahathaway@chabotcollege.edu</i>								
MTT 63A INDIVIDUAL PROJECTS 2.0 Units									MTT 81C MASTERCAM 3.0 Units								
Design, development, and fabrication of selected projects for the machine tool technology major to develop special entry-level job skills. May not receive credit if APPM 9763A has been completed successfully. Strongly Recommended: MTT 60A (completed with a grade of "C" or higher) or , APPM 9760A (completed with a grade of "C" or higher)									The fundamentals of the latest version of Mastercam CAD/CAM manufacturing software as it pertains to machine shop use and requirements. Instruction includes theory and laboratory practice on the use of the Mastercam software environment to create 2 1/2 and 3 axis, lathe, and wire EDM tool paths. Instruction includes part drawing, dimensioning, importing electronic files (DXF, IGES Sldprt, and Dwg), lathe and mill tool path construction, geometry and tool path transformations, tool path editing, and post processors. May not receive credit if APPM 9781C has been completed successfully. Strongly Recommended: MTT 71A or , APPM 9771A								
D 31641	Lab	MW	1:00 3:50	1402	MARCH	01/17-05/26	P/N	001	D 32113	By Arr	2.0 Hrs/Wk	HYBRID	HATHAWAY		01/17-05/26	GR	H01
E 30092	Lab	MW	7:00 9:50	1402	MARCH	01/17-05/26	P/N	071		Lab	Mon	1:00 3:50	1618				GR
<i>MTT 81C-H01 is a hybrid course with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ahathaway@chabotcollege.edu</i>																	

See pages 20-21 for the math enrollment guide and course sequence.

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MARKETING* (See course listing under Business)																	
MASS COMMUNICATIONS																	
MCOM 9 COLLOQUIUM-MASS COMMUNICATIONS 1.0 Units Collaboration between Journalism, Radio and Television. Cross-platform projects in content creation. Designing material for newspaper, radio and television. Learning media production techniques. Programming philosophies, formatting content for specific media, marketing, promotions, news and sports.																	
D 31184	Lec	Mon	12:00-12:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
D 32786	Lec	Tue	9:00-9:50	2325	LOTHIAN	01/17-05/26	GR	002									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
D 32772	Lec	Tue	10:30-11:20	2325	LOTHIAN	01/17-05/26	GR	003									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
MCOM 20 JOURNALISM: WRITING AND INFO GATHERING 3.0 Units This course is an introduction to gathering and writing news in journalistic style across multiple platforms. Strongly Recommended: Eligibility for ENGL 1A																	
D 32756	Lec	MW	12:00-1:15	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
MCOM 21 NEWSPAPER PRODUCTION I 3.0 Units This course focuses on writing the student-produced school newspaper, The Spectator, and its online version, spectator.news . This course includes practical experience in design/layout, visual, online, multimedia journalism, and emerging technologies. Strongly Recommended: MCOM 20, Eligibility for ENGL 1																	
D 31026	Lec	Mon	12:00-12:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	MW	1:00-2:15	2325			GR										
	Lab	By Arr	4.0 Hrs/Wk	tba			GR										
MCOM 22 NEWSPAPER PRODUCTION II 3.0 Units This course focuses on writing the student-produced school newspaper, The Spectator, and its online version, spectator.news . This course includes practical experience in design/layout, visual, online, multimedia journalism, emerging technologies, and editorial mentorship. Prerequisite: MCOM 21 Strongly Recommended: MCOM 20, Eligibility for ENGL 1																	
D 31027	Lec	Mon	12:00-12:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	MW	1:00-2:15	2325			GR										
	Lab	By Arr	4.0 Hrs/Wk	tba			GR										
MCOM 23 NEWSPAPER PRODUCTION III 3.0 Units This course focuses on writing the student-produced school newspaper, The Spectator, and its online version, spectator.news . This course includes practical experience in design/layout, visual, online, multimedia journalism, emerging technologies, and editorial leadership. Prerequisite: MCOM 22 Eligibility for: Eligibility for ENGL 1																	
D 31028	Lec	Mon	12:00-12:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	MW	1:00-2:15	2325			GR										
	Lab	By Arr	4.0 Hrs/Wk	tba			GR										
MCOM 42 WRITING FOR BROADCASTING 3.0 Units Techniques of writing for radio, television, film and electronic media; writing related to fiction and non-fiction scripts for informational and entertainment purposes. Strongly Recommended: ENGL 1A or ENGL 1																	
O 32769	By Arr		3.0 Hrs/Wk	ONLINE	GLEN	01/17-05/26	GR	ON1									
	By Arr		1.0 Hrs/Wk	ONLINE			GR										
<i>MCOM 42-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cglen@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
MCOM 43 AD SALES & MEDIA MANAGEMENT 3.0 Units Introduction to media advertising and sales plus media management strategies, techniques, leadership and motivation.																	
O 32770	By Arr		3.0 Hrs/Wk	ONLINE	GLEN	01/17-05/26	GR	ON1									
	By Arr		1.0 Hrs/Wk	ONLINE			GR										
<i>MCOM 43-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cglen@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
MCOM 44 RADIO & TELEVISION ANNOUNCING 3.0 Units Developing skills in projection of personality, vocal performance and pronunciation necessary for communication of ideas in radio and television broadcasting under studio circumstances. Activities will equip students in understanding and developing themselves as integrated physiological, social, and psychological media personalities.																	
D 32771	Lec	TTh	1:00-2:15	506	GLEN	01/17-05/26	GR	001									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
MCOM 56 INTRO TO KCRH RADIO EXPERIENCE 4.0 Units Introduction to practical experience in KCRH radio station operations including programming, music, audio production techniques, promotions, news, live sports, and underwriting sales. Experience in broadcast operation of KCRH-FM. Strongly Recommended: MCOM 50																	
D 30633	Lec	TTh	9:00-9:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	By Arr	7.0 Hrs/Wk	tba			GR										
MCOM 57 KCRH RADIO LEADERSHIP EXPERIENCE 3.0 Units Leadership experience in KCRH radio station operations including programming, music, audio production techniques, promotions, news, live sports, and underwriting sales. Experience in broadcast operation of KCRH-FM. Prerequisite: MCOM 56 (completed with a grade of "C" or higher)																	
D 31343	Lec	TTh	9:00-9:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	By Arr	4.0 Hrs/Wk	tba			GR										
MCOM 58 INTERMEDIATE KCRH RADIO EXPERIENCE 3.0 Units Intermediate practical experience in KCRH radio station operations including programming, music, audio production techniques, promotions, news, live sports, and underwriting sales. Experience in broadcast operation of KCRH-FM. Prerequisite: MCOM 57 (completed with a grade of "C" or higher)																	
D 30439	Lec	TTh	9:00-9:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	By Arr	4.0 Hrs/Wk	tba			GR										
MCOM 59 ADVANCED KCRH RADIO EXPERIENCE 3.0 Units Advanced practical experience in KCRH radio station operations including running programming, music, audio production, promotions, news, live sports, and underwriting sales departments. Experience in broadcast operation of KCRH-FM. Prerequisite: MCOM 58 (completed with a grade of "C" or higher)																	
D 30445	Lec	TTh	9:00-9:50	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	By Arr	4.0 Hrs/Wk	tba			GR										
MCOM 60 TELEVISION STUDIO TECHNIQUES I 3.0 Units Introduction to studio practices. Hands-on experience in television studio operations, control room procedures, and basic program production.																	
D 30437	Lec	TTh	10:30-11:20	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	TTh	1:00-2:15	124			GR										
MCOM 61 TV STUDIO TECHNIQUES II 3.0 Units Further experience in television studio operations, control room procedures, and program production. Designed to advance skills in operating television equipment, producing and directing television programs. Prerequisite: Mass Communications 60 (completed with a grade of "C" or higher)																	
D 30438	Lec	TTh	10:30-11:20	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	TTh	1:00-2:15	124			GR										
MCOM 68 KCTH TELEVISION EXPERIENCE 3.0 Units Practical experience in television production and programming. Prerequisite: Mass Communications 60 (completed with a grade of "C" or higher)																	
D 31156	Lec	TTh	10:30-11:20	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	TTh	1:00-2:15	124			GR										
MCOM 69 ADVANCED KCTH TV EXPERIENCE 3.0 Units Advanced practical experience in television production and programming. Prerequisite: Mass Communications 60 (completed with a grade of "C" or higher) Strongly recommended: Mass Communications 68 (completed with a grade of "C" or higher)																	
D 31157	Lec	TTh	10:30-11:20	2325	LOTHIAN	01/17-05/26	GR	001									
	Lab	TTh	1:00-2:15	124			GR										

See pages 20-21 for the math enrollment guide and course sequence.

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MATH																	
MTH 1 CALCULUS I 5.0 Units									MTH 4 ELEMENTARY DIFFERENTIAL EQUATIONS 3.0 Units								
Elements of analytic geometry, derivatives, limits and continuity, differentiation of algebraic and trigonometric functions, the definite integral. Prerequisite: MTH 20 (completed with a grade of "C" or higher) or , MTH 22 (completed with a grade of "C" or higher) or , MTH 21 (completed with a grade of "C" or higher) and , MTH 36 (completed with a grade of "C" or higher) or , MTH 21 (completed with a grade of "C" or higher) and , MTH 37 an appropriate skill level demonstrated through the mathematics assessment process.									Introduction to elementary differential equations, including first and second order equations, series solutions, Laplace transforms, and applications. Prerequisite: MTH 2 (completed with a grade of "C" or higher).								
D 31056	Lec	MW	1:30 3:45	1811	TRINDADE	01/17-05/26	GR	001	O 32061		Mon	4:30 6:20	ONLINE	BATCHELOR	01/17-05/26	GR	ON1
<i>A graphing calculator is required; free rental from the STEM Center is available while supplies last. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>MTH 4-ON1 is an online course that will meet during the days and times stated. The instructor will make recordings of each class lecture available. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ebatchelor@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 30260	Lec	MTWTh	9:15 11:50	1755	CORENO	03/20-05/19	GR	E01			Wed	4:30 5:20	ONLINE				
<i>Math 20 to 1 fast track consists of an 8-week Math 20 course, paired with an 8-week Math 1 course, both offered in the same semester; students will be required to register for both. Learning assistants and tutors will be available to ensure student success in these courses. We encourage students not to exceed a maximum of 16 units with this program. For more information or to begin the application please go to goo.gl/eZX4oP and/or contact Christine Coreno at ccoreno@chabotcollege.edu if you have any additional questions. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									D 31722 Lec Mon 1:30 3:20 1752 GAVRYSHOVA 01/17-05/26 GR 001 Lec Wed 1:30 2:20 1752 GR Lab Wed 2:30 3:20 1752 GR E 30265 Lec Tue 7:00 8:50 1758 GONZALEZ 01/17-05/26 GR 071 Lec Th 7:00 7:50 1758 GR Lab Th 8:00 8:50 1758 GR								
D 30258	Lec	Mon	10:30 12:45	1801	YEST	01/17-05/26	GR	H01	MTH 6 ELEMENTARY LINEAR ALGEBRA 3.0 Units								
By Arr 2.5 Hrs/Wk HYBRID <i>MTH 1-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ryest@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									Introduction to linear algebra: matrices, determinants, systems of equations, vector spaces, linear transformations, eigenvalue, eigenvectors, applications. Prerequisite: MTH 2 (completed with a grade of "C" or higher).								
E 30608	Lec	TTh	7:00 9:15	1811	BATCHELOR	01/17-05/26	GR	071	MTH 8 DISCRETE MATHEMATICS 3.0 Units								
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									Sets, relations and functions; logic, methods of proof, induction; combinatorics, discrete probability, recursion, and recurrence relations; graphs and trees; logic circuits; finite state machines. Designed for majors in mathematics and computer science. Prerequisite: MTH 1 (completed with a grade of "C" or higher) Strongly Recommended: CSCI 14 (completed with a grade of "C" or higher)								
O 31411	TTh	1:30 3:45	ONLINE	CREW		01/17-05/26	GR	ON1	D 30282	Lec	Tue	1:00 2:50	1705	BRASELTON	01/17-05/26	GR	001
<i>MTH 1-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jcrew@chabotcollege.edu This course may require you to purchase access to an online mathematics learning environment.</i>									D 30282 Lec Th 1:00 1:50 1705 GR Lab Th 2:00 2:50 1705 GR <i>This course may require you to purchase access to an online mathematics learning environment.</i>								
MTH 2 CALCULUS II 5.0 Units									MTH 15 APPLIED CALCULUS I 3.0 Units								
Continuation of differential and integral calculus. Techniques of integration, numerical integrations, parametric equations, polar coordinates, sequences, power series and Taylor series. Primarily for mathematics, physical science, and engineering majors. Prerequisite: MTH 1 (completed with a grade of "C" or higher)									Differential calculus of algebraic, exponential, and logarithmic functions; introduction to integral calculus. Applications in business, economics and the life and social sciences. Prerequisite: MTH 31 (completed with a grade of "C" or higher) or , MTH 20 (completed with a grade of "C" or higher) or , MTH 21 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process. These courses may require you to purchase access to an online mathematics learning environment.								
D 30262	Lec	MW	12:00 2:15	1756	WIESER	01/17-05/26	GR	001	E 30400	Lec	Mon	7:00 8:50	1702	NGUYEN	01/17-05/26	GR	071
D 31427	Lec	MW	1:30 3:45	1702	NGUYEN	01/17-05/26	GR	002	Lec Wed 7:00 7:50 1702 GR Lab Wed 8:00 8:50 1702 GR <i>A scientific calculator is required; free rental from the STEM Center is available while supplies last.</i>								
<i>This course may require you to purchase access to an online mathematics learning environment. A scientific calculator is required; free rental from the STEM Center is available while supplies last.</i>									O 30399 Mon 9:00 10:50 ONLINE QUIGLEY 01/17-05/26 GR ON1 Wed 9:00 9:50 ONLINE GR Wed 10:00 10:50 ONLINE GR <i>MTH 15-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dquigley@chabotcollege.edu This course may require you to purchase a graphing calculator.</i>								
D 30263	Lec	Tue	3:30 5:45	1801	YEST	01/17-05/26	GR	H01	MTH 16 APPLIED CALCULUS II 3.0 Units								
By Arr 2.5 Hrs/Wk HYBRID <i>MTH 2-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ryest@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									Techniques of integration; multivariable calculus; calculus of trigonometric functions; differential equations; Taylor polynomials. Applications in business, economics and the life and social sciences. Prerequisite: MTH 15 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process. Strongly Recommended: MTH 22 or , MTH 36 or , MTH 37								
E 30261	Lec	MW	4:30 6:45	1702	NGUYEN	01/17-05/26	GR	071	E 30510	Lec	Tue	7:00 8:50	1755	LIANG	01/17-05/26	GR	071
<i>This course may require you to purchase access to an online mathematics learning environment. A scientific calculator is required; free rental from the STEM Center is available while supplies last.</i>									Lec Th 7:00 7:50 1755 GR Lab Th 8:00 8:50 1755 GR <i>This course may require you to purchase a graphing calculator. This course may require you to purchase access to an online mathematics learning environment.</i>								
MTH 3 MULTIVARIABLE CALCULUS 5.0 Units																	
Vector valued functions, functions of several variables, partial differentiation, multiple integration, Green Theorem, Stokes Theorem, Gauss Theorem and applications. Prerequisite: MTH 2 (completed with a grade of "C" or higher)																	
D 30537	Lec	MW	8:00 10:15	1756	DESMEDT	01/17-05/26	GR	001									
<i>This course may require you to purchase access to an online mathematics learning environment.</i>																	
O 31771		MW	7:00 9:15	ONLINE	BATCHELOR	01/17-05/26	GR	ON1									
<i>MTH 3-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ebatchelor@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

See pages 20-21 for the math enrollment guide and course sequence.

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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Accelerate to Engineering Calculus!

If you are eligible for MTH 20 (Pre-Calculus), then consider the 20-to-1 Fast Track. You will take an 8-week MTH 20, followed by an 8-week MTH 1, and be ready to take physics and engineering courses with a MTH 1 prerequisite.

Classes meet Monday, Tuesday, Wednesday, and Thursday from 9:15 - 11:45 am in Spring 2023.

Interested students should apply at: <https://bit.ly/3s7iTET>

MTH 20 PRE-CALCULUS MATHEMATICS 5.0 Units

Rational functions and relations with emphasis on logical development and graphing. Solutions of polynomial equations and inequalities, the binomial theorem, strengthening of skills in working with exponential, logarithmic, and trigonometric functions, equations, graphs, and applications. **Prerequisite:** MTH 36 (completed with a grade of "C" or higher) or , MTH 37 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment Process.

D 30267	Lec	MW	12:00 2:15	1708	NASIRI	01/17-05/26	GR	001
D 31150	Lec	TTh	9:00 11:15	1756	WIESER	01/17-05/26	GR	002
D 30401	Lec	MTWTh	9:15 11:50	1755	CORENO	01/17-03/14	GR	E01

Math 20 to 1 fast track consists of an 8-week Math 20 course, paired with an 8-week Math 1 course, both offered in the same semester; students will be required to register for both. Learning assistants and tutors will be available to ensure student success in these courses. We encourage students not to exceed a maximum of 16 units with this program. For more information or to begin the application process, please go to go.gl/eZX4oP and/or contact Christine Coreno at ccoreno@chabotcollege.edu if you have any additional questions. For important additional information, go to www.chabotcollege.edu/online

E 31107	Lec	Tue	6:00 8:15	1801	YEST	01/17-05/26	GR	H71
By Arr 2.5 Hrs/Wk HYBRID								

MTH 20-H71 is a hybrid course conducted both on campus and over the internet. Instructor's email address is ryest@chabotcollege.edu

O 30270			By Arr 5.0 Hrs/Wk	ONLINE	GONZALEZ	01/17-05/26	GR	ON1
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MTH 20-ON1 is an online course with no required on-campus meetings. Instructor's email address is agonzalez@chabotcollege.edu

O 30266			By Arr 5.0 Hrs/Wk	ONLINE	TRINDADE	01/17-05/26	GR	ON2
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MTH 20-ON2 is an online course with no required on-campus meetings. Instructor's email address is jtrindade@chabotcollege.edu A graphing calculator is required; free rental from the STEM Center is available while supplies last. Access to WebAssign by Cengage is required.

MTH 25 COMPUTATIONAL METHODS ENGINEERS/SCIENTISTS 3.0 Units

Methodology and techniques for solving engineering/science problems using numerical-analysis computer-application programs MATLAB, SimuLink, MuPad, and EXCEL. Technical computing and visualization using MATLAB software. Examples and applications from applied-mathematics, physical- mechanics, electrical circuits, biology, thermal systems, fluid systems, and other branches of science and engineering. May not receive credit if Engineering 25 or Physics 25 has been completed. **Prerequisite:** MTH 1 (completed with a grade of "C" or higher)

D 32673		Tue	3:00 4:50	HYBRID	WEATHERS	01/17-05/26	GR	H01
Lab Th 3:00 5:50 1804								

MTH 25-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tweathers@chabotcollege.edu

MTH 315 COLLEGE ALGEBRA WITH SUPPORT 4.0 Units

Preparation for Calculus for Business and Social Science students. Functions and graphs: polynomials, rational functions, exponential and logarithmic functions, circles, parabolas, binomial theorem, sequences and series. Solving rational, radical, quadratic in form, exponential and logarithmic equations. This course is equivalent to MTH 31 with additional lab hours for students who did not place directly into MTH 31 or for students who place directly into MTH 31 but desire additional instruction. **Prerequisite:** MTH 55 (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or an appropriate placement through the Mathematics Placement process.

D 32675	Lec	MW	9:00 10:15	1705	TRINDADE	01/17-05/26	GR	001
Lab MW 10:30 11:45 1705								

A scientific calculator is required; free rental from the STEM Center is available while supplies last. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

D 32676	Lec	MW	12:00 1:15	1705	BAUMAN	01/17-05/26	GR	002
Lab MW 1:30 2:45 1705								

D 32677	Lec	TTh	9:00 10:15	1705	BAUMAN	01/17-05/26	GR	003
Lab TTh 10:30 11:45 1705								

D 32930	Lec	TTh	1:30 2:45	1703	HO	01/17-05/26	GR	004
Lab TTh 3:00 4:15 1703								

A scientific calculator is required; free rental from the STEM Center is available while supplies last. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

E 32678	Lec	MW	6:15 7:30	1751	ROUSE	01/17-05/26	GR	071
Lab MW 7:45 9:00 1751								

MTH 335 FINITE MATH WITH SUPPORT 4.5 Units

Straight lines, systems of linear equations, matrices, systems of linear inequalities, linear programming, mathematics of finance, sets and Venn diagrams, combinatorial techniques and an introduction to probability. Applications in business, economics and the social sciences. This course is equivalent to MTH 33 with additional lab hours for students who did not place directly into MTH 33 or for students who place directly into MTH 33 but desire additional instruction. **Prerequisite:** MTH 55 (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or an appropriate placement through the Mathematics Placement process.

D 32679	Lec	MW	12:00 1:50	1703	HO	01/17-05/26	GR	001
Lab MW 2:00 2:50 1703								

A scientific calculator is required; free rental from the STEM Center is available while supplies last. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

MTH 365 TRIGONOMETRY WITH SUPPORT 4.0 Units

Plane trigonometry. Includes circular and right triangle trigonometric functions; trigonometric equations, graphs and identities; triangle solutions. Polar coordinates. This section include embedded review of basic algebra and geometry topics as needed, to improve understanding of trigonometric topics. This course is equivalent to MTH 36 with additional lab hours for students who did not place directly into MTH 36 or for students who place directly into MTH 36 but desire additional instruction. **Prerequisite:** MTH 57W (completed with a grade of "C" or higher) and , MTH 55 (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or , MTH 55L (completed with a grade of "C" or higher) or an appropriate placement through the Mathematics Placement process. **NONE:** May not receive credit if Mathematics 37 has been completed.

The sequence of math courses leading up to calculus (MTH 1 or MTH 15) is changing starting Summer 2023. If this is the first time you are taking BSTEM math at Chabot, you are recommended to take MTH 315 instead of MTH 365. MTH 315 will be accepted in place of MTH 21 in the new sequence. More information at tinyurl.com/CCBSTEM2023 Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 32680	Lec	MW	9:00 10:15	1752	HANHAN	01/17-05/26	GR	001
Lab MW 10:30 11:45 1752								

D 32681	Lec	TTh	9:00 10:15	1752	HANHAN	01/17-05/26	GR	002
Lab TTh 10:30 11:45 1752								

E 32683			By Arr 3.0 Hrs/Wk	HYBRID	YEST	01/17-05/26	GR	H71
Mon 4:30 7:20 1803								

MTH 365-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ryest@chabotcollege.edu

See pages 20-21 for the math enrollment guide and course sequence.

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

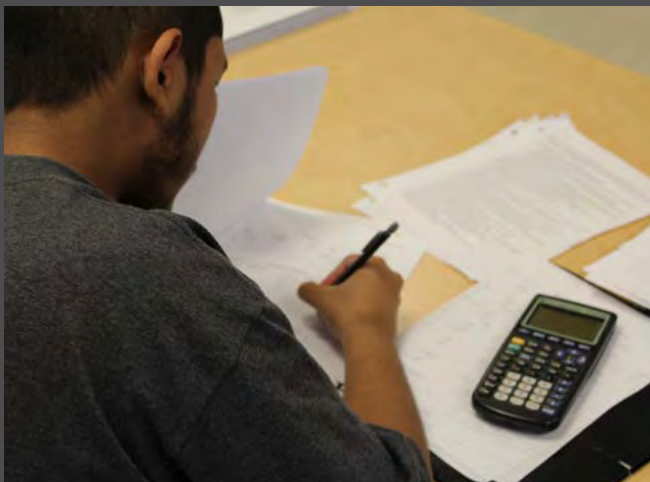
CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MTH 41S NUMBER SYSTEMS WITH SUPPORT 3.5 Units Development of quantitative reasoning skills through exploration of mathematical topics. Topics include structure of numeration systems including the real number system and its subsystems, number theory, and computational algorithms. This course is equivalent to MTH 41 with additional lab hours for students who did not place directly into MTH 41 or for students who place directly into MTH 41 but desire additional instruction. Prerequisite: MTH 55 (completed with a grade of "C" or higher) or , MTH 53 (completed with a grade of "C" or higher) or , MTH 53B (completed with a grade of "C" or higher) or , MTH 55L (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or , MTH 54 (completed with a grade of "C" or higher) or , MTH 54L (completed with a grade of "C" or higher) or Completion of: an appropriate placement through the Mathematics Placement process.									MTH 43 INTRO/PROBABILITY & STATISTICS, continued D 30276 By Arr 4.0 Hrs/Wk HYBRID ABRAO 01/17-05/26 GR H03 Lab Th 1:30 2:20 1702 GR <i>MTH 43-H03 is a hybrid course conducted both on campus and over the internet. In addition, two-hour exams are completed on campus from 1:30-3:20 p.m. in room 1702 on the following Thursdays: 3/2, 4/13, 5/18. The final exam will also be in room 1702 from 2:00-3:50 p.m. on Fri. 5/26. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nabrao@chabotcollege.edu This course may require you to purchase statistics software and a graphing calculator. A graphing calculator is required, but free rental is available first-come first-served at the STEM Center. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 32684	Lec	TTh	3:00 4:15	1705	POLISHCHUK	01/17-05/26	GR	001	E 31733	Lec	Tue	4:30 6:45	1706	NGUYEN	01/17-05/26	GR	071
	Lab	TTh	4:25 5:15	1705			GR			Lec	Th	4:30 5:45	1706			GR	
										Lab	Th	5:55 6:45	1706			GR	
MTH 43 INTRO/PROBABILITY & STATISTICS 4.0 Units Descriptive statistics, including measures of central and dispersion; elements of probability; tests of statistical hypotheses (one and two populations); correlation and regression; ANOVA; applications in various fields. Introduction to the use of computer software package to complete both descriptive and inferential statistics problems. May not receive credit if Mathematics 35 has been completed. Prerequisite: MTH 53 (completed with a grade of "C" or higher) or , MTH 55 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process. Strongly Recommended: Eligibility for ENGL 1									E 30280 Lec Th 7:00 8:15 1702 DAVIS 01/17-05/26 GR H71 By Arr 2.5 Hrs/Wk HYBRID Lab Th 8:25 9:15 1702 GR <i>MTH 43-H71 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mdavis@chabotcollege.edu This course may require you to purchase statistics software and a graphing calculator.</i>								
D 30570	Lec	Mon	8:00 10:15	1706	BAUMAN	01/17-05/26	GR	001	O 31775		By Arr	4.0 Hrs/Wk	ONLINE	ABRAO	01/17-05/26	GR	ON1
	Lec	Wed	8:00 9:15	1706			GR				By Arr	1.0 Hrs/Wk	ONLINE			GR	
	Lab	Wed	9:25 10:15	1706			GR		<i>MTH 43-ON1 is an online course with no required on-campus meetings. Optional bi-weekly synchronous meetings will be held on Tuesdays from 10:00-11:00 a.m. and Thursdays from 5:30-6:30 p.m. on Zoom For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nabrao@chabotcollege.edu This course may require you to purchase statistics software and a graphing calculator. A graphing calculator is required, but free rental is available first-come first-served at the STEM Center. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 30279	Lec	Tue	1:15 3:30	1706	NGUYEN	01/17-05/26	GR	002	O 30275		By Arr	4.0 Hrs/Wk	ONLINE	CORENO	01/17-05/26	GR	ON2
	Lec	Th	1:15 2:30	1706			GR				By Arr	1.0 Hrs/Wk	ONLINE			GR	
	Lab	Th	2:40 3:30	1706			GR		<i>MTH 43-ON2 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ccoreno@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>								
D 30277	Lec	Wed	9:00 10:15	1702	DAVIS	01/17-05/26	GR	H01	O 31774		By Arr	4.0 Hrs/Wk	ONLINE	DAVIS	01/17-05/26	GR	ON3
							GR				By Arr	1.0 Hrs/Wk	ONLINE			GR	
							GR		<i>MTH 43-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mdavis@chabotcollege.edu This course may require you to purchase statistics software and a graphing calculator.</i>								
D 31776							GR	H02									
	Lab	Th	9:15 10:05	1702			GR		<i>MTH 43-H02 is a hybrid course conducted both on campus and over the internet. In addition, two-hour exams are completed on campus from 9:15-11:15 a.m. in room 1702 on the following Thursdays: 3/2, 4/13, 5/18. The final exam will also be in room 1702 from 10:00-11:50 a.m. on Friday, 5/26. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nabrao@chabotcollege.edu This course may require you to purchase statistics software and a graphing calculator. A graphing calculator is required, but free rental is available first-come first-served at the STEM Center. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								

Math Jam Workshop for MTH 43 Intro/Probability & Statistics

MTH 220 Sections CT1 on Wednesdays, 12:00-1:15 pm

If you like additional instructional support for your MTH 43 class, you can enroll in a weekly noncredit workshop for FREE! Noncredit classes are graded only Pass/No Pass, and there's no impact on academic progress either way. Get more math without the stress of grades! Especially recommended for recent HS graduates with 2.3 GPA or less, but all are welcome.

Sign up for MTH 220-CT1. Students from any section of MTH 43 are welcome! You can enroll in MTH 220 mid-semester, but why wait until you fall behind? Sign up for support now!



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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Math Jam Workshop for MTH 47 Mathematics for Liberal Arts

MTH 220 Sections CL1 on Mondays, 10:30-11:45 am

If you like additional instructional support for your MTH 47 class, you can enroll in a weekly noncredit workshop for FREE! Noncredit classes are graded only Pass/No Pass, and there's no impact on academic progress either way. Get more math without the stress of grades! Especially recommended for recent HS graduates with 2.3 GPA or less, but all are welcome.

Sign up for MTH 220 Sections CL1. Students from any section of MTH 47 are welcome! You can enroll in MTH 220 mid-semester, but why wait until you fall behind? Sign up for support now!

MTH 47 MATHEMATICS FOR LIBERAL ARTS 3.0 Units

An introductory study of several mathematical topics. Emphasis is placed on the use of mathematics to make informed decisions in different areas of daily life. Recommended for liberal arts students. **Prerequisite:** MTH 53 (completed with a grade of "C" or higher) or , MTH 53B (completed with a grade of "C" or higher) or , MTH 55 (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the mathematics assessment process.

Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 31780	Lec	Mon	8:30 10:20	1753	TA	01/17-05/26	GR	001
	Lec	Wed	8:30 9:20	1753			GR	
	Lab	Wed	9:30 10:20	1753			GR	
D 31777	Lec	Mon	1:00 2:50	1753	ISHIBASHI	01/17-05/26	GR	002
	Lec	Wed	1:00 1:50	1753			GR	
	Lab	Wed	2:00 2:50	1753			GR	

The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja

D 31778	Lec	Tue	10:00 11:50	1753	HSU	01/17-05/26	GR	003
	Lec	Th	10:00 10:50	1753			GR	
	Lab	Th	11:00 11:50	1753			GR	
D 31429	Lec	Mon	12:00 1:50	1813	ZEMLA	01/17-05/26	GR	FY6
	Lec	Wed	12:00 12:50	1813			GR	
	Lab	Wed	1:00 1:50	1813			GR	

This course is part of the First Year Experience (FYE) Program. This course is part of the Art & Design Pathway. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.

E 31779	Lec	Tue	7:00 8:50	1753	ISHIBASHI	01/17-05/26	GR	071
	Lec	Th	7:00 7:50	1753			GR	
	Lab	Th	8:00 8:50	1753			GR	

MTH 53 APPLIED ALGEBRA AND DATA ANALYSIS 5.0 Units

Equations and formulas; linear, exponential, logarithmic functions; measurement and conversion of units; exponents and scientific notation; introduction to descriptive statistics including graphical methods; introduction to probability. Intended for students who do not need calculus. **Prerequisite:** MTH 104 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process. **Strongly Recommended:** ENGL 102 or ENGL 101B

D 30628	Lec	MTW	10:30 11:55	1751	ISHIBASHI	01/17-05/26	OP	001
	Lab	Th	10:30 11:20	1751			OP	

You must complete a petition to enroll in this course. For details, see tinyurl.com/CCPreTransferMath MTH 253 is the noncredit version of this credit course. For differences between the two, see tinyurl.com/CCMathNC MTH 53 has replaced MTH 65 in the Math sequence. If you took MTH 65 but did not complete it, take MTH 53 to continue in the math sequence. This course may require you to purchase a graphing calculator and/or access to an online mathematics learning environment.

MTH 55 INTERMEDIATE ALGEBRA 5.0 Units

In this course students build and reinforce the algebraic skills necessary for success in future Business/STEM math courses. Concepts covered include factoring, complex numbers, quadratic equations, parabolas, functions and their graphs, systems of equations, rational exponents, radical equations, absolute value equations and inequalities. **Prerequisite:** MTH 53 (completed with a grade of "C" or higher) or , MTH 53B (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process. May not receive credit if MTH 55A and MTH 55B or MTH 55L have been completed.

You must complete a petition to enroll in these courses. For details, see tinyurl.com/CCPreTransferMath MTH 255 is the noncredit version of these credit courses. For differences between the two, see tinyurl.com/CCMathNC Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 30281	Lec	MW	9:00 11:15	1703	WIESER	01/17-05/26	OP	001
D 30511	By Arr		5.0 Hrs/Wk	HYBRID	HANHAN	01/17-05/26	OP	H01

MTH 55-H01 is a hybrid course conducted both on campus and over the internet. Required on campus meetings in room 1703 for exams on four Tuesdays to be announced, 1:05-3:20 p.m. and for the final exam at 12:00-1:50 p.m. on Tues. 5/23. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dhanhan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

MTH 122 MATH LAB 0.5 – 1.0 Units

Provides mathematics students an opportunity to build/maintain mathematics skills at their own pace through active participatory experience on an online learning and assessment program.

O 30496	By Arr		3.0 Hrs/Wk	ONLINE	HO	01/17-05/26	P/N	ON1
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You must complete a petition to enroll in this course. For details, see tinyurl.com/CCPreTransferMath This is the self-paced section for the Alternative Path in Developmental Math (APDM) program, which provides students with an individualized math program to prepare for their next math course. Students must be self-motivated and able to work independently. To register for this course please submit an online application at www.chabotcollege.edu/faculty/mho/apdm/ Students must attend weekly conference online, arranged through the application. We take all students; the application is for you to provide your background so we can best help you. For more information, contact Mr. Ho at mho@chabotcollege.edu

MTH 204 PREALGEBRA 0.0 Units

This noncredit course is part of a noncredit certificate of competency in Preparation for Statistics and Liberal Arts Math. This course is free and students may repeat this course until mastery of the skills is met. This is a great class for students who need to review basic math skills. This course covers the same content as MTH 204A, 204B, 204C, and 204D combined: Whole numbers, integers, rational and decimal numbers, percent, geometry, graphing, and problem solving.

E 32844	Lec	Tue	6:00 8:15	1705	FREELAND	01/17-05/26	OP	071
	Lec	Th	6:00 7:15	1705			OP	
	Lab	Th	7:25 8:15	1705			OP	

MTH 220 MATH JAM FOR SLAM 0.0 Units

Review of algebra and study skills required for success in transfer-level mathematics. This course is intended to prepare students for coursework in the Statistics and Liberal Arts Mathematics pathway (non-STEM majors).

D 32686	Lec	Mon	10:30 11:45	1753	ZHANG	01/17-05/26	OP	CL1
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This is a support section for MTH 47 students who would like more instructional support. Students from all MTH 47 sections are welcome to enroll.

D 32687	Lec	Wed	12:00 1:15	1706	ABRAO	01/17-05/26	OP	CT1
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This is a support section for MTH 43 students who would like more instructional support. Students from all MTH 43 sections are welcome to enroll.

MTH 253 NONCREDIT APPLIED ALGEBRA 0.0 Units

This noncredit course is part of a noncredit certificate of competency in Preparation for College Mathematics for the Statistics and Liberal Arts pathway. This course is free and is intended to prepare students for the rigor of college-level mathematics coursework required in non-STEM fields. Students may repeat this course until mastery of the skills is met. This course covers the same content as MTH 53 Applied Algebra and Data Analysis. Students who are transitioning to college, who are unsure of their abilities, or who have been out of school for while may prefer to take the noncredit MTH 253 instead of MTH 53 since it is free and may be repeated. This course covers equations and formulas; linear, exponential, logarithmic functions; measurement and conversion of units; exponents and scientific notation; introduction to descriptive statistics including graphical methods; introduction to probability. This course is intended for students who are following the Statistics and Liberal Arts Mathematics pathway.

D 32841	Lec	MTW	10:30 11:55	1751	ISHIBASHI	01/17-05/26	OP	001
	Lab	Th	10:30 11:20	1751			OP	

This course may require you to purchase a graphing calculator and/or access to an online mathematics learning environment. MTH 53 is the credit version of this noncredit course. For differences between the two see, tinyurl.com/CCMathNC

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN Type Day(s) Times Room Instructor Dates Code Sec

MTH 255 NONCREDIT INTERMEDIATE ALGEBRA 0.0 Units

This noncredit course is part of a noncredit certificate of competency in Preparation for College Mathematics for the Business and STEM pathway. This course is free and is intended to prepare students for the rigor of college-level mathematics coursework required in STEM fields. Students may repeat this course until mastery of the skills is met. This course covers the same content as MTH 55 Intermediate Algebra. Students who are transitioning to college, who are unsure of their abilities, or who have been out of school for while may prefer to take the noncredit MTH 255 instead of MTH 55 since it is free and may be repeated. This course covers topics of Intermediate Algebra, such as quadratic equations, parabolas and circles, functions and their graphs, systems of equations, radical equations, as well as exponential and logarithmic functions and equations. This is a great class for students interested in the Business or STEM fields who want some more preparation before transitioning to college-level math.

MTH 55 is the credit version of these noncredit courses. For differences Between the two, see tinyurl.com/CCMathNC

Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc

D 32842	Lec	MW	9:00-11:15	1703	WIESER	01/17-05/26	OP	001
D 32843	By Arr		5.0 Hrs/Wk	HYBRID	HANHAN	01/17-05/26	OP	H01

MTH 255-H01 is a hybrid course conducted both on campus and over the internet. Required on campus meetings in room 1703 for exams on four Tuesdays to be announced from 1:05-3:20 p.m. and for the final exam at 12:00-1:50 p.m. on Tues. 5/23. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ghanhan@chabotcollege.edu

MEDICAL ASSISTING

MEDA 60 INTRO TO MEDICAL ASSISTING 2.0 Units

Introduction to the Medical Assisting profession. Includes job duties, scope of practice, medical law & ethics, and communication.

O 31662	Th		3:00-4:50	ONLINE	PERKINS	01/17-05/26	GR	ON1
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MEDA 60-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kperkins@chabotcollege.edu

MEDA 70A CLINICAL SKILLS FOR MEDICAL ASSISTANT I 3.0 Units

Introduction to the clinical role of the Medical Assistant. Includes basic and advanced skills which are utilized when assisting the physician and performing direct patient care such as vital signs, electrocardiograms, assisting with exams and medical documentation. **Prerequisite:** HLTH 51A (completed with a grade of "C" or higher), MEDA 60 (completed with a grade of "C" or higher) and **Strongly Recommended:** CAS 50 or CSCI 8 may be taken concurrently if not completed prior. **Corequisite:** MEDA 71A, MEDA 75 and MEDA 76

E 32487	Th		6:00-8:50	HYBRID	PERKINS	01/17-03/18	GR	EH1
	Lab	Sat	9:00-12:10	1635			GR	
	Lab	Sat	12:50-4:00	1635			GR	
	By Arr		1.0 Hrs/Wk	HYBRID			GR	

MEDA 70A-EH1 is a 2-semester certificated program. There is no special application. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MEDA or email Kristina Perkins at kperkins@chabotcollege.edu call (510) 723-7211. For important additional information, go to www.chabotcollege.edu/online

MEDA 70B CLINICAL SKILLS FOR MEDICAL ASSISTANT 2 3.0 Units

Continuation of Medical Assisting 70A. Basic and advanced clinical skills common to medical offices and clinics. Use of advanced clinical skills while assisting the physician and performing direct patient care. **Prerequisite:** HLTH 51A (completed with a grade of "C" or higher), MEDA 70A (completed with a grade of "C" or higher) **Strongly Recommended:** HLTH 51B may be taken concurrently if not completed prior. **Corequisite:** MEDA 71B, MEDA 72B, MEDA 73 and MEDA 74

D 30048	Wed		10:30-1:20	HYBRID	PERKINS	01/17-04/15	GR	EH1
	Lab	Mon	9:00-2:10	tba			GR	

MEDA 70B-EH1 is a 12-week hybrid course (1st 12 weeks of the semester) with online synchronous lecture class on Wednesday from 10:30 a.m.-1:20 p.m. and on-ground lab class on Monday from 9:00 a.m.-2:10 p.m. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MEDA or email Kristina Perkins at kperkins@chabotcollege.edu or call (510) 723-7211. For important additional information, go to www.chabotcollege.edu/online

CRN Type Day(s) Times Room Instructor Dates Code Sec

MEDA 71A ADMINISTRATIVE SKILLS I 2.0 Units

Administrative Medical Assisting skills and theory to include the healthcare industry, the medical assisting profession, interpersonal skills and human behavior, law and ethics, computer concepts, telephone techniques, scheduling appointments, patient reception and processing, office/clinic environment and daily operations, written communication and mail processing, medical record management. **Prerequisite:** HLTH 51A (completed with a grade of "C" or higher) and MEDA 60 (completed with a grade of "C" or higher) **Corequisite:** MEDA 70A, MEDA 72A and MEDA 75

E 32489	Tue		5:00-5:50	HYBRID	AGUILAR GOD	01/17-05/26	GR	H71
	Lab	Tue	6:00-8:50	1635			GR	

MEDA 71A-H71 is a hybrid course with online and on campus course meetings. Online portion of the course will take place via Zoom. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MEDA or email Kristina Perkins at kperkins@chabotcollege.edu or call (510) 723-7211. For important additional information, go to www.chabotcollege.edu/online

MEDA 71B ADMINISTRATIVE SKILLS 2 2.0 Units

Administrative Medical Assisting skills which include medical coding, health insurance, billing, collections, practice finances, confidentiality and development of life skills. **Prerequisite:** MEDA 71A (completed with a grade of "C" or higher).

D 30049	Lec	Wed	9:00-10:15	HYBRID	PERKINS	01/17-04/15	GR	EH1
	Lab	Mon	9:00-2:10	1635			GR	

MEDA 71B-EH1 is a 12-week hybrid course (1st 12 weeks of the semester) with online synchronous lecture class on Wednesday from 9:00-10:15 a.m. and on-ground lab class on Monday from 9:00 a.m.-2:10p.m. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MEDA or email Kristina Perkins at kperkins@chabotcollege.edu (510) 723-7211. For important additional information, go to www.chabotcollege.edu/online

MEDA 73 CLINICAL EXPERIENCE PRACTICUM 4.0 Units

Application of principles and skills through participation in a simulated employment experience. Assisting the physician under close supervision in a health maintenance organization, or physician's office or clinic. **Prerequisite:** MEDA 70B (completed with a grade of "C" or higher), MEDA 71B (completed with a grade of "C" or higher), MEDA 72B (completed with a grade of "C" or higher), HLTH 51B (completed with a grade of "C" or higher) **Corequisite:** MEDA 74

D 30301	Clin	By Arr	35.0 Hrs/Wk	tba	PERKINS	04/16-05/26	P/N	E01
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MEDA 73-E01 occurs the last 6 weeks of the term where you will be placed in a clinical site and will check, drug screening, medical evaluation and other requirements may be needed prior to placement.

MEDA 74 CLINICAL EXPERIENCE SEMINAR 1.0 Units

Discussion and analysis of clinical experience in a clinic setting or private physician's office. **Corequisite:** MEDA 73

O 30050	By Arr		3.0 Hrs/Wk	ONLINE	PERKINS	04/16-05/26	GR	EN1
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MEDA 74-EN1 occurs the last 6 weeks of the term and is an online, asynchronous course. For more information, visit the Medical Assisting website at www.chabotcollege.edu You may email Kristina Perkins: kperkins@chabotcollege.edu or call (510) 723-7211. For important additional information, go to www.chabotcollege.edu/online

MEDA 75 ADMINISTRATION OF MEDICATIONS FOR MED ASSIST 3.0 Units

Pharmacology fundamentals and medication administration by different routes including orally and by injections. Understanding drug categories, safe administration practices and documentation. **Prerequisite:** HLTH 51A (completed with a grade of "C" or higher) **Corequisite:** MEDA 70A, MEDA 71A and MEDA 76. **Strongly Recommended:** CAS 50 or CSCI 8.

E 32488	Th		6:00-8:50	HYBRID	PERKINS	03/20-05/26	GR	EH1
	Lab	Sat	9:00-12:35	1613			GR	
	Lab	Sat	12:50-4:25	1613			GR	
	By Arr		1.3 Hrs/Wk	HYBRID			GR	

MEDA 75-EH1 is part of a 2-semester certificated Medical Assisting program. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MEDA or email Kristina Perkins at kperkins@chabotcollege.edu For important additional information, go to www.chabotcollege.edu/online

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MUSIC RECORDING TECHNOLOGY																	
MURT 20 INTRO TO MUSIC TECHNOLOGY 3.0 Units																	
Fundamentals of digital audio manipulation, recording and production within industry-standard digital audio workstation software. Introduction to MIDI sequencing, digital signal processing and audio editing.																	
O 31337	By Arr	2.0 Hrs/Wk	ONLINE	SCHWYTER	01/17-05/26	GR	ON1										
	By Arr	3.0 Hrs/Wk	ONLINE			GR											
	By Arr	1.0 Hrs/Wk	tba			GR											
<i>MURT 20-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is yschwyster@chabotcollege.edu</i>																	
MURT 21 AUDIO RECORDING I 3.0 Units																	
Fundamentals of audio recording and the digital audio workstation. Basic acoustics, principles of analog and digital audio basics, studio set-up, microphone technique, basic mixing techniques and digital audio workstation fundamentals. Prerequisite: MURT 20 (completed with a grade of "C" or higher)																	
D 31627	Lec	Wed	1:00 2:50	1236	ROSEN	01/17-05/26	GR	001									
	Lab	Wed	3:00 4:50	1236			GR										
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MURT 22A ELECTRONIC MUSIC I 3.0 Units																	
Fundamentals of electronic music production and MIDI sequencing. Principles of synthesis, survey of electronic music instruments and their development, MIDI sequencing, drum machines and beat making, and multitrack electronic music production. Prerequisite: MURT 20 (completed with a grade of "C" or higher)																	
D 31339	Lec	Tue	1:00 2:50	1236	SCHWYTER	01/17-05/26	GR	001									
	Lab	Tue	3:00 4:50	1236			GR										
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
O 32580	Tue	1:00 2:50	ONLINE	SCHWYTER	01/17-05/26	GR	ON1										
	Tue	3:00 4:50	ONLINE			GR											
	By Arr	2.0 Hrs/Wk	tba			GR											
<i>MURT 22A-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is yschwyster@chabotcollege.edu</i>																	
MURT 22B ELECTRONIC MUSIC II 3.0 Units																	
The integration of MIDI and digital audio recording environments will be studied as well as the development of advanced post production skills needed for employment in the music recording industry. Prerequisite: MURT 22A (completed with a grade of "C" or higher)																	
D 32125	Lec	Tue	1:00 2:50	1238	SCHWYTER	01/17-05/26	GR	001									
	Lab	Tue	3:00 4:50	1238			GR										
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MURT 23 AUDIO RECORDING II 3.0 Units																	
Advanced studio recording techniques. Prerequisite: MURT 21 (completed with a grade of "C" or higher)																	
D 32126	Lec	Wed	1:00 2:50	1236	ROSEN	01/17-05/26	GR	001									
	Lab	Wed	3:00 4:50	1236			GR										
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MURT 24 ADVANCED MIXING TECHNIQUES 3.0 Units																	
This course extends basic practical music production and multi-track recording skills to include complex projects, integration of acoustic and digital recording elements, and use of current computer software in the mixing process. Prerequisite: MURT 21 (completed with a grade of "C" or higher) Strongly Recommended: MURT 23 For maximum learning, co-requisite enrollment with MURT 23 is not required, but strongly encouraged.																	
D 31661	Lec	Fri	10:00 11:50	1238	ROSEN	01/17-05/26	GR	001									
	Lab	Fri	12:00 12:50	1238			GR										
	Lab	By Arr	3.0 Hrs/Wk	tba			GR										
MURT 31 SOUND DESIGN 3.0 Units																	
This course includes the introduction to sound design and audio post-production for multimedia. Includes creating and editing sound effects, ADR, Foley, music, and ambience, for multiple visual mediums such as film, TV, video gaming, theatre, and dance. Prerequisite: MURT 20 (completed with a grade of "C" or higher)																	
D 32623	Lec	Fri	10:00 11:50	1236	ROSEN	01/17-05/26	GR	001									
	Lab	Fri	12:00 12:50	1236			GR										
	Lab	By Arr	3.0 Hrs/Wk	tba			GR										
MURT 50 MUSIC INDUSTRY INTERNSHIP 1.0 Units																	
Internship in the music industry as approved by Music Recording & Technology faculty in the context of the student's coursework and interests in the MURT department. Cooperative effort between student and music industry supervisor to accomplish agreed upon work objectives and experiential goals. Student provides verification of service experience hours during the term. Music industry organization to be approved by MURT faculty. Hours and duties made in agreement between student and music industry supervisor. Students will meet on-campus with MURT faculty for one hour per week to discuss experience & progress. Faculty permission required for registration in the class. Prerequisite: MURT 21 and/or MURT 22A and/or MURT 28 (completed with a grade of "C" or higher)																	
O 32529	By Arr	1.0 Hrs/Wk	ONLINE	HARRIS	01/17-05/26	GR	ON1										
	By Arr	2.0 Hrs/Wk	ONLINE			GR											
<i>MURT 50-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tharris@chabotcollege.edu</i>																	
MUSIC – APPLIED																	
MUSA 20A GUITAR I 1.0 Units																	
Beginning guitar using a combination of folk and classic approaches to playing technique, utilizing basic scales and chords in first position, and music notation. Strongly recommended: MUSL 6																	
D 30869	Lab	MW	10:30 11:20	1245	FLORES	01/17-05/26	GR	001									
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MUSA 20B GUITAR II 1.0 Units																	
Continued study and practice of the fundamentals for playing the six-string acoustic guitar. An expanded repertoire of popular songs, classical solo and ensemble music, and styles will be examined. Prerequisite: MUSA 20A (completed with a grade of "C" or higher) or equivalent.																	
D 30362	Lab	MW	10:30 11:20	1245	FLORES	01/17-05/26	GR	001									
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MUSA 21A PIANO I 1.0 Units																	
Beginning piano. Contemporary and classic approaches to playing piano using basic scales, chords and music notation. Strongly Recommended: MUSL 6 (completed with a grade of "C" or higher)																	
D 31031	Lab	MW	1:00 1:50	1223	LINGTON	01/17-05/26	GR	001									
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MUSA 21B PIANO II 1.0 Units																	
Development of skills in piano performance, notation, literature. Emphasis on further development of technique and performance. Prerequisite: MUSA 21A (completed with a grade of "C" or higher)																	
D 30002	Lab	MW	12:00 12:50	1223	LINGTON	01/17-05/26	GR	001									
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MUSA 21M CLASS PIANO FOR MAJORS 1.0 Units																	
Skills development for music majors and minors in playing major and minor scales, diatonic chord progressions, treble and bass clef reading, and simple hands together part playing. Prerequisite: MUSL 2A (completed with a grade of "C" or higher) and/or Passing of a placement examination by the instructor.																	
D 30493	Lab	MW	12:00 12:50	1223	LINGTON	01/17-05/26	GR	001									
	Lab	By Arr	2.0 Hrs/Wk	tba			GR										
MUSA 22B JAZZ PIANO AND MUSICIANSHIP II 1.0 Units																	
Development of skills in jazz piano performance, notation, literature. Emphasis on further development of technique and performance. Prerequisite: MUSA 22A (completed with a grade of "C" or higher) or equivalent.																	
D 32624	Lab	MW	10:30 11:45	1223	PALACIO	01/17-05/26	GR	001									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
MUSA 23A VOICE I 1.0 Units																	
Group singing with an emphasis on solo performance, tone production, breathing, diction, sight singing and interpretation of vocal literature. Prerequisite: MUSL 6 (completed with a grade of "C" or higher) or Corequisite: MUSL 6																	
D 30836	Mon	12:00 12:50	HYBRID	SCHARLACH	01/17-05/26	GR	H01										
	Lab	Wed	12:00 12:50	1224			GR										
	By Arr	2.0 Hrs/Wk	HYBRID			GR											
<i>MUSA 23A-H01 is a hybrid course conducted both on campus and over the internet. Students will meet synchronously on Mondays from 12:00-12:50 p.m. on Zoom. Students will meet in person on Wednesdays from 12:00-12:50 p.m. in room 1224. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jscharlach@chabotcollege.edu</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MUSA 23B VOICE II 1.0 Units									Development of skills learned in Music 23A. Emphasis on further development of vocal production and performance. Prerequisite: MUSA 23A (completed with a grade of "C" or higher)								
D 30512	Lab	Mon	12:00-12:50	HYBRID 1224	SCHARLACH	01/17-05/26	GR	H01	D 31033	Lab	By Arr	4.0 Hrs/Wk	1250	PALACIO	01/17-05/26	GR	009
		Wed	12:00-12:50				GR		<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Day Recitals on 1/24, 2/14, 3/14, 4/18, and 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
		By Arr	2.0 Hrs/Wk	HYBRID			GR		MUSA 40 APPLIED LESSONS- PERCUSSION 1.0 Units								
<i>MUSA 23B-H01 is a hybrid course conducted both on campus and over the internet. Students will meet synchronously on Mondays from 12:00-12:50 p.m. on Zoom. Students will meet in person on Wednesdays from 12:00-12:50 p.m. in room 1224. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jscharlach@chabotcollege.edu</i>									D 30551 Lab By Arr 4.0 Hrs/Wk 1250 STORCH 01/17-05/26 GR 011								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- FLUTE 1.0 Units									Individualized study of the appropriate techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Achievement is evaluated through a juried performance. Enrollment subject to a standardized audition demonstrating basic competencies in technique and musicianship in their major performance medium. Corequisite: MUSP 10 and/or , MUSP 12 and/or , MUSP 13 and/or , MUSP 15 , MUSP 16 , MUSP 44 and/or , MUSP 45								
D 30545	Lab	By Arr	4.0 Hrs/Wk	1213	Staff - Fi	01/17-05/26	GR	001	D 31632	Lab	By Arr	4.0 Hrs/Wk	1250	STORCH	01/17-05/26	GR	012
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- COMPOSITION 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 31630	Lab	By Arr	4.0 Hrs/Wk	1250	PALACIO	01/17-05/26	GR	002	MUSA 40 APPLIED LESSONS- TRUMPET 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 30914 Lab By Arr 4.0 Hrs/Wk 1215 OTT 01/17-05/26 GR 013								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- CLARINET 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 30546	Lab	By Arr	4.0 Hrs/Wk	1213	TIFFIN	01/17-05/26	GR	003	MUSA 40 APPLIED LESSONS- VOICE 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 30552 Lab By Arr 4.0 Hrs/Wk 1223 SCHARLACH 01/17-05/26 GR 014								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- HORN 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 31032	Lab	By Arr	4.0 Hrs/Wk	1213	SMITH FRANK	01/17-05/26	GR	004	MUSA 40 APPLIED LESSONS- SAXOPHONE 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 30553 Lab By Arr 4.0 Hrs/Wk tba LINGTON 01/17-05/26 GR 015								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- LOW BRASS 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 30547	Lab	By Arr	4.0 Hrs/Wk	1215	MANZANA	01/17-05/26	GR	005	MUSA 40 APPLIED LESSONS- JAZZ COMPOSIT 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 31070 Lab By Arr 4.0 Hrs/Wk 1215 PALACIO 01/17-05/26 GR 017								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- JAZZ BASS 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 31631	Lab	By Arr	4.0 Hrs/Wk	1215	TOWER	01/17-05/26	GR	006	MUSA 40 APPLIED LESSONS- JAZZ TRUMPET 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 31633 Lab By Arr 4.0 Hrs/Wk 1215 OTT 01/17-05/26 GR 018								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- GUITAR 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 30549	Lab	By Arr	4.0 Hrs/Wk	1215	FLORES	01/17-05/26	GR	007	MUSA 40 APPLIED LESSONS- JAZZ TROMBONE 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 31634 Lab By Arr 4.0 Hrs/Wk 1215 MANZANA 01/17-05/26 GR 019								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								
MUSA 40 APPLIED LESSONS- PIANO 1.0 Units									Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.								
D 30550	Lab	By Arr	4.0 Hrs/Wk	1223	LINGTON	01/17-05/26	GR	008	MUSA 40 APPLIED LESSONS- JAZZ GUITAR 1.0 Units								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									D 30548 Lab By Arr 4.0 Hrs/Wk 1215 Staff - Fi 01/17-05/26 GR 020								
									<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>								

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MUSICA 40 APPLIED LESSONS- BASSOON 1.0 Units									MUSL 8 HIST ROCK & ROLL/POPULAR MUSIC 3.0 Units								
D 32470	Lab	By Arr	4.0 Hrs/Wk	tba	BRUNNER	01/17-05/26	GR	021	A cultural survey of original American music traditions, forms and trends as an instrument for expressing and understanding cultural identity. The focus will be on at least three of the following cultural groups: African Americans, Asian Americans, European Americans, Latin Americans and Native Americans.								
<i>Enrollment in this course requires an audition and concurrent enrollment in an approved MUSP ensemble course. Please contact the instructor of record to schedule an audition or for questions about requirements. Required class meetings for College Hour Recitals on 1/24, 2/14, 3/14, 4/18, & 5/9 from 12:00-12:50 p.m. in room 1224.</i>									<i>For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>								
MUSIC - LITERATURE, THEORY AND MUSICIANSHIP																	
MUSL 1 INTRODUCTION TO MUSIC 3.0 Units									MUSL 28 MUSICAL STRUCTURE & SONGWRITING 3.0 Units								
Music for enjoyment and understanding through informed listening, analysis, evaluation and discernment of musical elements, forms, and repertoire. Attendance at concerts and listening to a variety of music is required.									Study of contemporary rock and popular music theory with a songwriting implementation. Strongly Recommended: MUSL 6 (completed with a grade of "C" or higher) Students should have fundamental skills in reading music notation, note identification, knowledge of scales and some knowledge of chords.								
<i>These are short-term online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>									<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. MUSL 8-APN is an online course with no required on-campus meetings. Instructor's email address is tharris@chabotcollege.edu For information about the PACE program, go to www.chabotcollege.edu/academics/PACE</i>								
O 30323	By Arr	6.8 Hrs/Wk	ONLINE	HARRIS		01/17-03/17	GR	EN1	O 30465	By Arr	6.8 Hrs/Wk	ONLINE	HARRIS		01/17-03/17	GR	AN1
	By Arr	2.3 Hrs/Wk	ONLINE				GR			By Arr	2.3 Hrs/Wk	ONLINE				GR	
<i>Instructor's email is tharris@chabotcollege.edu</i>									<i>MUSL 8-AN1 is a short-term online course with no required on-campus meetings. Instructor's email is tharris@chabotcollege.edu</i>								
O 30231	By Arr	6.8 Hrs/Wk	ONLINE	HARRIS		03/20-05/19	GR	EN2	O 31187	By Arr	6.8 Hrs/Wk	ONLINE	HARRIS		03/20-05/19	GR	AN2
	By Arr	2.3 Hrs/Wk	ONLINE				GR			By Arr	2.3 Hrs/Wk	ONLINE				GR	
<i>Instructor's email is tharris@chabotcollege.edu</i>									<i>MUSL 8-AN2 is a short-term online course with no required on-campus meetings. Instructor's email address is tharris@chabotcollege.edu</i>								
O 30544	By Arr	6.8 Hrs/Wk	ONLINE	HARRIS		01/17-03/17	GR	EN3	O 31431	By Arr	3.0 Hrs/Wk	ONLINE	HARRIS		01/17-05/26	GR	APN
	By Arr	2.3 Hrs/Wk	ONLINE				GR			By Arr	1.0 Hrs/Wk	ONLINE				GR	
<i>Instructor's email address is tharris@chabotcollege.edu</i>									<i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. MUSL 8-APN is an online course with no required on-campus meetings. Instructor's email address is tharris@chabotcollege.edu For information about the PACE program, go to www.chabotcollege.edu/academics/PACE</i>								
O 31186	By Arr	6.8 Hrs/Wk	ONLINE	PALACIO		03/20-05/19	GR	EN4									
	By Arr	2.3 Hrs/Wk	ONLINE				GR										
<i>Instructor's email address is jpalacio@chabotcollege.edu</i>																	
MUSL 2B HARMONY AND MUSICIANSHIP II 4.0 Units																	
This course is a study of harmony and voice leading in the Western Common Practice. It addresses diatonic functionality, four-part voice leading, simple musical structures, harmonic and formal analysis, and musicianship skills including sight singing, rhythmic training, dictation, and keyboard realization. Prerequisite: MUSL 2A (completed with a grade of "C" or higher)																	
D 30181	Lab	MW	8:00 9:15	1223	FLORES	01/17-05/26	OP	001									
	Lec	MW	9:30 10:20	1223			OP										
	Lab	By Arr	1.0 Hrs/Wk	tba			OP										
MUSL 2D HARMONY AND MUSICIANSHIP IV 4.0 Units																	
Study of advanced chromatic harmony and 20th century harmonic practices. Musicianship skills include sight singing, rhythmic training, ear training, dictation, and (completed with a grade of "C" or higher)																	
D 30233	Lab	TTh	8:00 9:15	1223	RAWDON	01/17-05/26	GR	001									
	Lec	TTh	9:30 10:20	1223			GR										
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										
MUSL 3 WORLD MUSIC 3.0 Units																	
The study of the folk and art music of world cultures. Includes the traditional music of Sub-Saharan Africa, Middle East, China, Japan, Indonesia, India, Latin America, Europe, and Native America. Attendance at four concerts in the San Francisco Bay Area required.																	
<i>These are late-start online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>																	
O 30848	By Arr	3.6 Hrs/Wk	ONLINE	HARRIS		01/30-05/19	GR	EN1									
<i>Instructor's email is tharris@chabotcollege.edu</i>																	
O 30556	By Arr	6.8 Hrs/Wk	ONLINE	LINGTON		03/20-05/19	GR	EN2									
<i>Instructor's email address is vlington@chabotcollege.edu</i>																	
MUSL 4 HISTORY OF JAZZ MUSIC 3.0 Units																	
History, trends, and influences of the phenomenon of jazz beginning with pre-Dixieland early 1900's covering the various eras including Swing, Be-Bop and post Be-Bop to present day.																	
O 32121	By Arr	3.6 Hrs/Wk	ONLINE	PALACIO		01/30-05/19	GR	EN1									
	By Arr	1.2 Hrs/Wk	ONLINE				GR										
<i>MUSL 4-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpalacio@chabotcollege.edu</i>																	
MUSL 6 BASIC MUSIC SKILLS 3.0 Units																	
An introduction to the notation and primary elements of tonal music. Development of skills in handwritten notation is expected.																	
D 30837	Lec	TTh	10:30 11:45	1223	PALACIO	01/17-05/26	GR	001									
	Lab	By Arr	1.0 Hrs/Wk	tba			GR										

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
MUSP 18 PERCUSSION ENSEMBLE 1.0 Units									NURSING								
Ensemble open to any percussionist wishing to experience ensemble playing. Topics include a variety of styles and techniques used in percussion performance. Basic music									NURS 60B ADULT HEALTH II 6.0 Units								
D 32867 Lab Th 12:00 12:50 1245 STORCH 01/17-05/26 GR 001									Nursing interventions that assist the adult client in adaptation to stressors of acute and chronic illnesses with unpredictable outcomes. Focus on caring for groups of clients in the medical-surgical and critical care setting. Concepts related to the California Nursing Practice Act, as well as principles of safe clinical practice will be included. Total - 12 weeks. Prerequisite: NURS 51 (completed with a grade of "C" or higher), NURS 52 (completed with a grade of "C" or higher), NURS 53 (completed with a grade of "C" or higher), NURS 60A (completed with a grade of "C" or higher).								
Lab By Arr 3.0 Hrs/Wk tba GR									D 30136 Lec M R 8:45 9:50 3115 JASON 01/17-03/31 GR E01								
MUSP 44 CONCERT CHOIR 1.0 Units									D 30140 Lec M R 8:45 9:50 3115 DAM 01/17-03/31 GR E02								
This course is for the study, rehearsal, and public performance of vocal literature within an ensemble setting. New repertoire preformed and studied each semester. Enrollment subject to a standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course level. Prerequisite: Audition with instructor required. Students need to know how to read music, match pitch, blend within a section, and follow a conductor.									Lec Th 10:00 11:50 3115 GR								
E 30346 Lab Mon 7:00 9:50 1245 RAWDON 01/17-05/26 GR 071									Clin Mon 10:00 12:20 3116 GR								
Lab By Arr 1.0 Hrs/Wk tba GR									Clin TW 7:00 2:20 *260 GR								
<i>Enrollment in the ensemble is by audition. Please contact Professor Rawdon at krawdon@chabotcollege.edu to schedule an audition. Required Performances: 3/17 and 5/15 from 7:00-9:50 p.m. in Buffington Theater. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>Offsite room *260 meets at LOCAL HOSPITALS CASTRO VALLEY, CA</i>								
MUSP 45 CHAMBER CHOIR 1.0 Units									D 30141 Lec M R 8:45 9:50 3115 KIELY 01/17-03/31 GR E03								
Development of sufficient vocal and music ability to interpret and perform a variety of vocal chamber music. Designed for the advanced singer. Enrollment subject to a standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course level.									Lec Th 10:00 11:50 3115 GR								
E 30486 Lab Mon 7:00 9:50 1245 RAWDON 01/17-05/26 GR 071									Clin Mon 10:00 12:20 3116 GR								
Lab By Arr 1.0 Hrs/Wk tba GR									Clin TW 7:00 2:20 *060 GR								
<i>Enrollment in the ensemble is by audition. Please contact Professor Rawdon at krawdon@chabotcollege.edu to schedule an audition. Required Performances: 3/17 and 5/15 from 7:00-9:50 p.m. in the Buffington Theater. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									D 30209 Lec M R 8:45 9:50 3115 Staff - K 01/17-03/31 GR E04								
MUSP 47 COLLEGE PRODUCTIONS - MUSIC 1.0 Units									D 30209 Lec Th 10:00 11:50 3115 GR								
Participation in scheduled music productions. Includes music support for drama productions, college musicals, and other major performances. Enrollment is for the duration of the production.									Clin Mon 10:00 12:20 3116 GR								
D 32868 Th 12:00 12:50 1245 STORCH 01/17-05/26 OP 001									Clin TW 7:00 2:20 *060 GR								
By Arr 3.0 Hrs/Wk tba OP									D 32885 Lec M R 8:45 9:50 3115 Staff - K 01/17-03/31 GR E05								
MUSP 51 CONTEMPORARY MUSIC ENSEMBLE 1.0 Units									Lec Th 10:00 11:50 3115 GR								
The Contemporary Music Ensemble performs a variety of works written in the twentieth and twenty-first centuries in two concerts per semester. The ensemble not only prepares students for careers that include contemporary music, but helps them to become exceptional educators, advocates, and leaders in the field. Prerequisite: Audition with instructor required.									Clin Mon 10:00 12:20 3116 GR								
E 32059 Lab Mon 7:00 9:50 1245 RAWDON 01/17-05/26 GR 071									Clin TW 7:00 2:20 *060 GR								
Lab By Arr 1.0 Hrs/Wk tba GR									<i>Offsite room *060 meets at LOCAL HOSPITALS HAYWARD, CA</i>								
<i>Enrollment in the ensemble is by audition and limited to vocal students this semester. Please contact Professor Rawdon at krawdon@chabotcollege.edu to schedule an audition. Required Performances: 3/17 and 5/15 from 7:00-9:50 p.m. in the Buffington Theater. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									NURS 60C ADULT HEALTH III 3.5 Units								
MUSP 52 GUITAR ENSEMBLE 1.0 Units									Preceptorship in acute or community care. Understanding nursing management, delegation of care in healthcare organizations. Total - 6 weeks. Prerequisite: NURS 60B (completed with a grade of "C" or higher)								
This course focuses on the sight-reading, rehearsal, and performance of basic-level guitar ensemble literature. Basic note reading skills will be employed. Each member of the group will become a better musician through individual practice, listening, performance, and being an active part of the ensemble experience. New repertoire will be studied each semester. Prerequisite: Audition with instructor required									D 30137 Lec Mon 1:30 4:20 3115 DAM 04/10-05/26 GR E01								
D 31118 Lab MW 12:00 12:50 1245 FLORES 01/17-05/26 GR 001									Clin Mon 12:00 12:50 3116 GR								
Lab By Arr 2.0 Hrs/Wk tba GR									Clin By Arr 18.4 Hrs/Wk *060 GR								
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									D 30138 Lec Mon 1:30 4:20 3115 DAM 04/10-05/26 GR E02								
MUSP 213 WIND BAND PERF MATURE ADULTS 0.0 Units									Clin Mon 12:00 12:50 3115 GR								
Instrumental ensemble performance of new repertoire each semester designed for the mature adult (50+) seeking study in the wind band setting. Enrollment subject to a standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course level. Advisory: standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course.									Clin By Arr 18.4 Hrs/Wk *060 GR								
E 32120 Lab Wed 7:00 9:50 1245 HARRIS 01/17-05/26 OP 071									D 30139 Lec Mon 1:30 4:20 3115 DAM 04/10-05/26 GR E03								
Lab By Arr 1.0 Hrs/Wk tba OP									Clin Mon 12:00 12:50 3115 GR								
<i>Enrollment in the ensemble is by audition. Please contact Professor Harris at tharris@chabotcollege.edu to schedule an audition. Required Performances: 2/24 and 5/3 from 7:00-9:50 p.m. in Buffington Theater. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									Clin By Arr 18.4 Hrs/Wk *060 GR								
MUSP 55 GUITAR ENSEMBLE 1.0 Units									NURS 90 NCLEX EXAM PREP - TEST TAKING 0.5 Units								
This course focuses on the sight-reading, rehearsal, and performance of basic-level guitar ensemble literature. Basic note reading skills will be employed. Each member of the group will become a better musician through individual practice, listening, performance, and being an active part of the ensemble experience. New repertoire will be studied each semester. Prerequisite: Audition with instructor required									Preparation for the nursing student to take and be successful on the NCLEX-RN exam. This class is optional for nursing students. Prerequisite: NURS 60B (completed with a grade of "C" or higher)								
D 31118 Lab MW 12:00 12:50 1245 FLORES 01/17-05/26 GR 001									D 31069 Lec Fri 9:00 5:50 tba WASHINGTON 05/12-05/12 P/N E01								
Lab By Arr 2.0 Hrs/Wk tba GR																	
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
NUTRITION																	
NUTR 1 INTRO TO NUTRITION SCIENCE 3.0 Units																	
Scientific concepts of nutrition related to the function of nutrients, sources and recommended intakes. Nutritional assessment and the role of nutrition in the maintenance of health. Strongly Recommended: CHEM 30A (completed with a grade of "C" or higher) and MTH 53 (completed with a grade of "C" or higher) and ENGL 1A (completed with a grade of "C" or higher)																	
D 31292 Lec MW 9:00 10:15 1904 GRILLO 01/17-05/26 OP 001																	
D 31293 Lec MW 10:30 11:45 1904 GRILLO 01/17-05/26 OP 002																	
D 30700 Lec TTh 9:00 10:45 tba CIRERA-PERE 01/17-05/26 OP 003																	
<i>For important additional information, go to www.chabotcollege.edu/online</i>																	
O 32090 By Arr 6.7 Hrs/Wk ONLINE CIRERA-PERE 03/28-05/26 OP EN1																	
<i>NUTR 1-EN1 is a late-start online course with no required on-campus meetings. Instructor's email address is bcirera@chabotcollege.edu</i>																	
O 30701 By Arr 3.0 Hrs/Wk ONLINE CIRERA-PERE 01/17-05/26 OP ON1																	
<i>NUTR 1-ON1 is an online course with no required on-campus meetings. Instructor's email address is bcirera@chabotcollege.edu</i>																	
O 30938 By Arr 3.0 Hrs/Wk ONLINE CIRERA-PERE 01/17-05/26 OP ON2																	
<i>NUTR 1-ON2 is an online course with no required on-campus meetings. Instructor's email address is bcirera@chabotcollege.edu</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
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PARALEGAL STUDIES

PLGL 30 INTRO TO PARALEGAL STUDIES 3.0 Units

This course will introduce students to the responsibilities and duties of a paralegal. It will provide an overview of the paralegal profession, including the paralegal's role in the delivery of legal services. **Strongly Recommended:** ADMJ 50 (completed with a grade of "C" or higher)

O 32091 By Arr 3.6 Hrs/Wk ONLINE PERVAIZ 01/30-05/19 OP EN1
 PLGL 30-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is npervai@chabotcollege.edu

PLGL 31 LEGAL WRITING AND RESEARCH 3.0 Units

This course is designed to familiarize students with the fundamentals of legal research and writing. Students will learn how to locate, analyze and cite to federal and state cases, statutes, constitutions, and secondary sources. Instruction is given on utilizing both print materials and online resources. Students will prepare case briefs that demonstrate legal reasoning, proper punctuation, grammar and clarity of expression. **Strongly Recommended:** ADMJ 50 (completed with a grade of "C" or higher)

O 32065 By Arr 3.6 Hrs/Wk ONLINE LERNER 01/30-05/19 OP EN1
 PLGL 31-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is slerner@chabotcollege.edu

PLGL 32 LITIGATION AND CIVIL PROCEDURE 3.0 Units

This course provides an introduction to the litigation process and the role of the paralegal. It will include the process and procedures related to litigation, including the specific duties of a paralegal in the pretrial and trial process. **Strongly Recommended:** ADMJ 50 (completed with a grade of "C" or higher)

O 32114 By Arr 3.6 Hrs/Wk ONLINE GRAHAM 01/30-05/19 OP EN1
 PLGL 32-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpgraham@chabotcollege.edu

PLGL 34 PROFESSIONAL RESPONSIBILITY & ETHICS 3.0 Units

This course provides students with a practical understanding of the professional codes of conduct and the general principles of ethical legal conduct governing the practice of law. **Strongly Recommended:** ADMJ 50 (completed with a grade of "P" or higher)

O 32117 By Arr 3.6 Hrs/Wk ONLINE MACKEY 01/30-05/19 OP EN1
 PLGL 34-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cmackey@chabotcollege.edu

PLGL 36 CONTRACT LAW 3.0 Units

This course will examine the fundamental elements of contract law, including the principals of formation, agreement, and consideration. Students will also learn contract interpretation, the necessary elements for creating legally enforceable contracts, and breach and remedies. **Strongly Recommended:** ADMJ 50 (completed with a grade of "C" or higher)

O 32115 By Arr 3.6 Hrs/Wk ONLINE PAKPOUR 01/30-05/19 OP EN1
 PLGL 36-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is vfalahati@chabotcollege.edu

PHILOSOPHY

PHIL 50 INTRODUCTION TO PHILOSOPHY 3.0 Units

Introductory course in philosophy. Students will think critically and systematically about fundamental questions about knowledge, values, and reality that include the following and more: What do I know? What is justice? Does God exist? Do I have free will? What is the nature of the mind and self? Eligibility for: ENGL 1A or ENGL 1

D 30283 Lec MW 10:30 11:45 856 SHANNON 01/17-05/26 GR 001
 O 30518 By Arr 3.0 Hrs/Wk ONLINE SHANNON 01/17-05/26 GR ON1
 PHIL 50-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ps Shannon@chabotcollege.edu

PHIL 55 SYMBOLIC LOGIC 3.0 Units

This course is an introduction to symbolic logic, i.e., the formal study of good and bad reasoning. NOTE: This course is required for nearly all philosophy majors and is excellent preparation for the Law School Admission Test (LSAT).

D 32390 Lec MW 1:00 2:15 856 ABESAMIS 01/17-05/26 GR 001

PHIL 60 INTRODUCTION TO PHILOSOPHY: ETHICS 3.0 Units

This is an introductory course in ethics. To study ethics is to ask questions like: What is justice? Are there universal, absolute, or objective moral rules? Is human nature inherently good or evil? This course examines several historically important yet still prominent theoretical approaches to ethics, including Kant's deontology, Mill's utilitarianism, and Aristotle's virtue ethics. These theories will be applied to contemporary moral problems. **Strongly Recommended:** Eligibility for ENGL 1

D 31119 Lec TTh 9:00 10:15 805 ZITTRAIN 01/17-05/26 GR 001
 Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc
 These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online
 O 31188 By Arr 3.0 Hrs/Wk ONLINE DINWIDDIE 01/17-05/26 GR ON1
 Instructor's email address is richarddinwiddie@comcast.net Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc
 O 30347 By Arr 3.0 Hrs/Wk ONLINE ABESAMIS 01/17-05/26 GR ON2
 Instructor's email address is labesamis@chabotcollege.edu

PHIL 65 INTRO TO PHILOSOPHY: KNOWLEDGE 3.0 Units

Primary works of philosophy in the areas of knowledge, truth, and thought. Systematic analysis of documents that constitute the major statements in the theory of knowledge, the functions of reasoning, intuition, and sense experience.

O 32128 By Arr 3.0 Hrs/Wk ONLINE TESFAI 01/17-05/26 GR ON1
 PHIL 65-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is stesfai@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

PHOTOGRAPHY

PHOT 1A DIGITAL PHOTOGRAPHY I 3.0 Units

Introduction to the processes, principles, and tools of digital photography. Students will use a digital camera (DSLR, mirrorless, point & shoot or smartphone) to process images from capture to print. May not receive credit if PHOT 50 has been completed successfully.

Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc
 D 32641 Lec Fri 10:00 11:50 902 DEETZ 01/17-05/26 OP 001
 Lab Fri 12:00 3:50 902 OP

For important additional information, go to www.chabotcollege.edu/online
 D 32642 Lec Th 1:00 2:50 902 JURICH-WEST 01/17-05/26 OP H01
 By Arr 4.0 Hrs/Wk HYBRID OP

PHOT 1A-H01 is a hybrid course conducted both on campus and over the internet. Instructor's email address is jjurich-weston@chabotcollege.edu

O 32643 By Arr 2.0 Hrs/Wk ONLINE FOREMAN 01/17-05/26 OP ON1
 By Arr 4.0 Hrs/Wk ONLINE OP

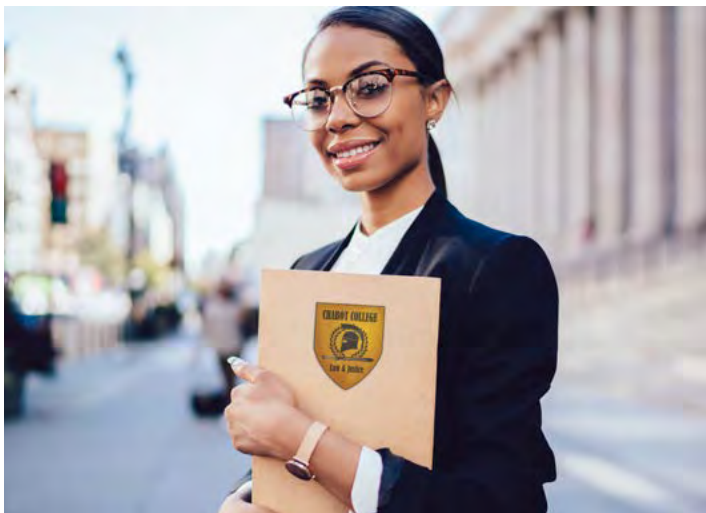
PHOT 1A-ON1 is an online course with no required on-campus meetings. Instructor's email address is sforeman@chabotcollege.edu

PHOT 1B DIGITAL PHOTOGRAPHY II 3.0 Units

Digital Photography II is an intermediate digital photography course that is a continuation of Introduction to Digital Photography. Students will practice techniques that build on those learned in PHOT 1A for image exposure, capture, processing and editing while mastering the basic principles and concepts of digital photography. **Prerequisite:** PHOT 1A or , PHOT 50

D 32644 Lec Fri 10:00 11:50 902 DEETZ 01/17-05/26 OP 001
 Lab Fri 12:00 3:50 902 OP

Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc



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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PHOT 2A B & W DARKROOM PHOTOGRAPHY 3.0 Units								
Introduction to the processes, principles, and tools of black and white darkroom photography. Students will use 35mm film cameras for the exploration and refinement of gelatin silver developing and printing techniques. May not receive credit if PHOT 60 has been completed successfully.								
E 32657	Lec	TTh	6:00 6:50	902	DEETZ	01/17-05/26	OP	071
	Lab	TTh	7:00 8:50	902			OP	

Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

PHOT 2B ADV B & W DARKROOM PHOTOGRAPHY 3.0 Units								
Advanced exploration of traditional black and white darkroom photography processes, techniques and methods. Prerequisite: PHOT 2A or , PHOT 60								
E 32658	Lec	TTh	6:00 6:50	902	DEETZ	01/17-05/26	OP	071
	Lab	TTh	7:00 8:50	902			OP	

Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

PHOT 2C ALTERNATIVE PROCESS PHOTOGRAPHY 3.0 Units								
The course provides students with the opportunity to explore alternative processes and non-silver based photography in a darkroom environment, for creative expression beyond the traditional black and white photograph. Prerequisite: PHOT 2A or PHOT 60 Strongly Recommended: PHOT 2B								
E 32659	Lec	TTh	6:00 6:50	902	DEETZ	01/17-05/26	OP	071
	Lab	TTh	7:00 8:50	902			OP	

Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc

PHOT 4A COLOR THEORY FOR PHOTOGRAPHERS 3.0 Units								
This course will cover the basics of color science, color theory, language of color, color primaries and color relationships, applied using digital photography techniques. May not receive credit if PHOT 61 has been completed successfully. Strongly Recommended: PHOT 1A or , PHOT 50								
D 32671	Lec	TTh	9:00 9:50	902	DEETZ	01/17-05/26	OP	001
	Lab	TTh	10:00 11:50	902			OP	

Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

PHOT 4B ADV COLOR PHOTOGRAPHY METHODS 3.0 Units								
Advanced color photography course that builds on the techniques presented in Color Theory for Photographers. Explores how light and color function together using color relationships and methods for digital color management. Prerequisite: PHOT 4A or , PHOT 61								
D 32672	Lec	TTh	9:00 9:50	902	DEETZ	01/17-05/26	OP	001
	Lab	TTh	10:00 11:50	902			OP	

Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

PHOT 6A PHOTOSHOP 3.0 Units								
Introduction to the use of Adobe Photoshop for retouching, editing, and compositing digital images. Students take their original photography and artistically adjust contrast, exposure and color balance to create enhanced compositions. May not receive credit if DIGM 6A or PHOT 66 have been successfully completed. Strongly Recommended: PHOT 1A								
O 32652	MW	3:00 3:50	ONLINE	FOREMAN		01/17-05/26	GR	ON1
	By Arr	4.0 Hrs/Wk	ONLINE				GR	

PHOT 6A-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sforeman@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc

PHYSICAL EDUCATION - ADAPTIVE

ADPE 1DSS DISABLED STRETCH/STRENGTH TRAINING 1.0 Units								
Designed to give students with disabilities a chance to gain strength and mobility through a series of stretching encouragement. Prerequisite: students must have their personal physician's clearance for the class and must be registered with Disabled Student Services.								
D 30702		TTh	10:30 11:45	2706	SIROY	01/17-05/26	OP	001

ADPE ADSF ADAPTED STRETCH & FLEXIBILITY 1.0 Units								
This course is designed to give students with disabilities a chance to gain strength and mobility through a series of stretching and resistance exercise in an atmosphere of friendly encouragement. Long range goals are: increased mobility, increased strength and confidence in themselves so they can face their daily tasks with increased confidence. In some cases (strokes, accident rehabilitation) it may mean a return to almost normal lifestyles for some. Students will learn about training and prevention of metabolic syndrome through diet and exercise in this course. Prerequisite: Students must have their personal physician's clearance for the class and must be registered with Disabled Student Services.								
D 30675		MW	10:30 11:45	2706	SIROY	01/17-05/26	OP	001

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ADPE ADST ADAPTED STRENGTH TRAINING 1.0 Units								
Designed to provide reasonable accommodations in resistance training, to students with disabilities. Exercises emphasize muscular strength, muscular endurance, and flexibility. Additional topics will include: safety considerations, resistance training principles, and the role of exercise in overall wellness. Prerequisite: Student must have their personal physician's approval to take this course and must be registered with DSPS.								
D 30674		TTh	9:00 10:15	2706	SIROY	01/17-05/26	OP	001

PHYSICAL EDUCATION – ATHLETICS

ATHL BB13 MENS INTERCOLLEGIATE BASEBALL 3.0 Units								
Course will include, but not be limited to, baseball specific fundamentals and skills, techniques and sport specific conditioning/training. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport. Compliance with all rules/ regulations governing the specific intercollegiate sport will also be required. Strongly Recommended: Students MUST possess, demonstrate and successfully execute advanced sport-specific skills (Baseball) and techniques as evaluated by the instructor (Head Coach).								
D 30682	Daily	2:30 4:20		BFLD	TAVIS	01/17-05/26	GR	001

ATHL BKMP PRE-SEASON INTERCOL MEN'S BASKETBALL 2.0 Units								
This course is designed for students to increase their pre-season physical conditioning, skills/technique level, and knowledge in men's intercollegiate basketball. Strongly Recommended: Previous high level of competitive basketball experience and skill level. Approval of the instructor.								
D 32452	MTWTh	3:30 4:45		2940	MCMILLER	03/20-05/26	GR	E01

ATHL BKWP PRE-SEASON INTERCOL WOMEN'S BASKETBALL 2.0 Units								
This course is designed for students to increase their pre-season physical conditioning, skills/technique level, and knowledge in women's intercollegiate basketball. Strongly Recommended: Previous high level of competitive basketball experience and skill level. Approval of the instructor.								
D 32453	Daily	1:15 3:05		2940	ANGER	03/20-05/26	GR	E01

ATHL DFTP PRE-SEASON INTERCOL DEFENSIVE FOOTBALL 1.0 Units								
This course is for pre-season intercollegiate football conditioning for the defense. The student will have the opportunity to analyze defensive techniques, develop training programs, and acquire a thorough working knowledge of the defensive side of the sport of football. Strongly Recommended: Student needs to have a high level of skills in football and prior playing experience. The instructor will evaluate if this is the appropriate class.								
D 30697		MW	2:00 3:15	FIELD	Staff - K	01/17-05/26	GR	001

ATHL ICPL INTERCOLLEGIATE COMPETITIVE POWER LIFTING 1.0 Units								
Training for intercollegiate competition. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport. Compliance with all rules/ regulations governing the specific intercollegiate sport will also be required.								
D 32553		MW	6:00 7:15	4001	TAVIS	01/17-05/26	GR	001

ATHL MB11 MEN'S INTERCOLLEGIATE BASKETBALL 1.5 Units								
Training for men's intercollegiate basketball competition. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport will also be required. Daily practice.								
D 30655	Daily	3:30 4:55		2500	Staff - K	01/17-05/26	GR	001

ATHL MS15 MENS INTERCOLLEGIATE SWIMMING 3.0 Units								
Training for intercollegiate competition. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport. Strongly Recommended: Previous experience in competitive swimming and diving. Contact the instructor prior to registering for this class.								
D 30748	Daily	3:00 4:50		POOL	KUBICKI	01/17-05/26	GR	001

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
ATHL MT19 MENS INTERCOLLEGIATE TENNIS 3.0 Units									ATHL WT18 WOMENS INTERCOLLEGIATE TENNIS 3.0 Units								
Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport. Compliance with all rules/regulations governing the specific intercollegiate sport will also be required. Additional requirements may be set forth by the instructor for each intercollegiate course. Training for intercollegiate competition.									Students who desire to participate in women's intercollegiate tennis will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport.								
D 30680		MWF	6:00 7:50	COURT	MORRIS	01/17-05/26	GR	001	D 30681		MWF	6:00 7:50	COURT	MORRIS	01/17-05/26	GR	001
		TTh	3:30 5:20	COURT			GR				TTh	3:30 5:20	COURT			GR	
ATHL PRWR PRE-SEASON FOR COMPETITIVE WRESTLING 2.0 Units									PHYSICAL EDUCATION - DANCE								
Pre-season training and conditioning for men and women who plan to wrestle on the Chabot Intercollegiate Team. Strongly Recommended: Previous high school wrestling experience.									DANC HIP1 INTRODUCTION TO HIP HOP DANCE 1.0 Units								
E 30705		MTW	4:00 5:50	2910	SIROY	01/17-05/26	GR	071	D 30782		TTh	12:00 1:15	2930	MORALES	01/17-05/26	OP	001
									Beginning hip hop dance moves, techniques and patterns taught for student presentations and performance of this American Contemporary Dance Form.								
ATHL SB12 WOMEN'S INTERCOLLEGIATE SOFTBALL 3.0 Units									DANC HIP2 ADVANCED BEGINNING HIP-HOP DANCE 1.0 Units								
Training for women's intercollegiate softball competition. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport.									A dance class designed to teach beginning students further hip hop dance skills which will prepare them for intermediate hip hop dance class. Beginning hip hop dance knowledge will be increased by learning characteristics, techniques, routines and history of this form of American Contemporary Dance. Prerequisite: DANC HIP1 (completed with a grade of "C" or higher) or PEAC HIP1 (completed with a grade of "C" or higher)								
D 31500		Daily	2:00 3:50	SBFLD	KRAVETS	01/17-05/26	GR	001	D 30783		TTh	12:00 1:15	2930	MORALES	01/17-05/26	OP	001
									DANC HIP3 INTERMEDIATE HIP HOP DANCE 1.0 Units								
ATHL SCMP MEN'S PRE-SEASON SOCCER SPORTS COND 2.0 Units									A dance class designed for students to learn the fundamental dance steps, class choreography and rhythmic structure of intermediate hip hop dance. Prerequisite: DANC HIP2 (completed with a grade of "C" or higher) or PEAC HIP2 (completed with a grade of "C" or higher)								
D 30706		MWF	2:30 4:30	AFLD	IGWE	01/17-05/26	GR	001	D 30784		TTh	12:00 1:15	2930	MORALES	01/17-05/26	GR	001
									DANC HIP4 ADVANCED HIP HOP DANCE 1.0 Units								
ATHL TK16 WOMEN'S INTERCOLLEGIATE TRACK & FIELD 3.0 Units									Advanced hip hop dance techniques and patterns, routines, across the floor movement, choreography and improvisational group projects/presentations. Prerequisite: DANC HIP3 (completed with a grade of "C" or higher) or PEAC HIP3 (completed with a grade of "C" or higher)								
E 30690		MWF	5:00 8:10	TRACK	ROBINSON	01/17-05/26	GR	071	D 30861		TTh	12:00 1:15	2930	MORALES	01/17-05/26	GR	001
									PHYSICAL EDUCATION - HEALTHY AGING ADULT								
ATHL TK17 MEN'S INTERCOLLEGIATE TRACK & FIELD 3.0 Units									HEAG FN50 FNCTNL MVMNT & BALANCE FOR MTR ADULT 0.0 Units								
Students who desire to participate in men's intercollegiate track and field will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport.									Develops balance and functional movement for the mature adult (50+ years in age). Course will include nutritional information to prevent hypertension and diabetes. Course is moderate to hard in intensity. Strongly Recommended: Approval from physician to start an exercise program.								
E 30689		MWF	5:00 8:10	TRACK	ROBINSON	01/17-05/26	GR	071	D 31732		MW	9:00 10:15	4051	ROBINSON	01/17-05/26	NC	001
									D 31728 MW 10:30 11:45 4051 TAVIS 01/17-05/26 NC 002								
									D 31729 MW 12:00 1:15 4051 CALCAGNO 01/17-05/26 NC 003								
									D 31730 TTh 6:00 7:15 *197 MORRIS 01/17-05/26 NC 004								
									D 31731 TTh 7:30 8:45 4051 MORRIS 01/17-05/26 NC 005								
									D 32458 TTh 12:00 1:15 4051 VILCHE 01/17-05/26 NC 006								
									E 32598 MW 4:30 6:50 4051 MILLER 01/17-05/26 NC 071								
									O 31727 By Arr 3.0 Hrs/Wk ONLINE VILCHE 01/17-05/26 NC ON1								
									<i>HEAG-FN50-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is evilche@chabotcollege.edu Offsite room *197 meets at ADVANCED CIRCUIT CENTER 25555 HESPERIAN BLVD HAYWARD, CA</i>								
ATHL WB10 INTERCOLLEGIATE WOMEN'S BASKETBALL 1.5 Units									HEAG SF50 STRENGTH AND FITNESS FOR MATURE ADULT 0.0 Units								
Training for women's intercollegiate basketball competition. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport. Compliance with all rules/ regulations governing the specific intercollegiate sport will also be required. Daily practice.									Designed to increase the stamina, strength, and metabolism in the mature adult. Course will focus on adult type II diabetes prevention. Strongly Recommended: Prior to enrollment the student must get clearance from their physician to start an exercise program. This course is open to all but recommended for students 50 years and older.								
D 30654		Daily	1:50 2:40	2500	Staff - K	01/17-05/26	GR	001	D 32049		MW	9:00 10:15	2930	Staff - K	01/17-05/26	NC	001
									D 32050 MW 10:30 11:45 2930 CALCAGNO 01/17-05/26 NC 002								
									D 32052 TTh 9:00 10:15 2930 Staff - K 01/17-05/26 NC 003								
									D 32053 TTh 10:30 11:45 4001 Staff - K 01/17-05/26 NC 004								
									O 32051 By Arr 3.0 Hrs/Wk ONLINE VILCHE 01/17-05/26 NC ON1								
									<i>HEAG-SF50-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is evilche@chabotcollege.edu</i>								
ATHL WS14 WOMEN'S INTERCOLLEGIATE SWIM & DIVING 3.0 Units																	
Training for women's intercollegiate swimming competition. Students who desire to participate in intercollegiate athletics will be required to adhere to academic eligibility requirements listed in the CCCAA/COA manual, pass a physical examination by a licensed medical doctor and demonstrate an ability to safely participate in the specific intercollegiate sport. Strongly Recommended: Previous competitive swimming experience.																	
D 30687		Daily	3:00 4:50	POOL	KUBICKI	01/17-05/26	GR	001									
ATHL WSCP WOMEN'S PRE-SEASON SOCCER SPORTS COND 2.0 Units																	
This course is designed to give students in women's soccer an understanding of the conditioning needed for more advanced soccer skills and competition. Strongly Recommended: High level of soccer skill and previous competitive experience. Strongly Recommended: High level of soccer skills and a high level of personal fitness is required as a prerequisite for this course. This class is NOT for beginners.																	
E 30745		TTh	5:00 6:25	SFLD	SHELL	01/17-05/26	GR	071									
		Fri	12:00 2:20	SFLD			GR										

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec		
HEAG SW50	CARDIO SWIMMING FOR MATURE ADULT							0.0 Units		KINE 8	INTRO TO SPORT IN CONTEMPORARY SOCIETY							3.0 Units	
Designed to improve cardiovascular fitness in the older adult. Emphasis on swimming with the aerobic target heart rate training zone. Instruction will also address personal nutrition, hypertension and the prevention of adult type II diabetes.																			
D 32475	MW	10:30	11:45	POOL	KUBICKI	01/17-05/26	NC	001	O 31659	By Arr	3.0 Hrs/Wk	ONLINE	CALCAGNO		01/17-05/26	OP	ON1		
D 32472	MW	12:00	1:15	POOL	KUBICKI	01/17-05/26	NC	002	<i>KINE 8-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dcalcagno@chabotcollege.edu</i>										
D 32473	MW	1:30	2:45	POOL	KUBICKI	01/17-05/26	NC	003	KINE 11 NUTRITION FOR SPORTS & HUMAN PERFORMANCE 3.0 Units										
D 30798	TTh	12:00	12:50	POOL	KUBICKI	01/17-05/26	NC	004	An investigation into the role nutrition plays in sports and human achievement. Determination of optimum hydration and nutrient intake in relation to activity. May not receive credit if Physical Education 58 has been completed.										
D 32474	TTh	1:30	2:45	POOL	KUBICKI	01/17-05/26	NC	005	O 31299	By Arr	3.0 Hrs/Wk	ONLINE	VILCHE		01/17-05/26	GR	ON1		
S 32054	Sat	8:00	10:50	POOL	KUBICKI	01/17-05/26	NC	081	<i>KINE 11-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email is evilche@chabotcollege.edu</i>										

PHYSICAL EDUCATION - KINESIOLOGY

KINE 1 INTRO TO KINESIOLOGY & PHYSICAL EDUCATION 3.0 Units

This is an introductory course that surveys various sub disciplines related to the study of human movement. Students will examine the areas of history, sociology, biomechanics, physiology, and psychology, as they relate to the sport and exercise environment. May not receive credit if Physical Education 20 has been completed.

These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

O 30596 By Arr 3.0 Hrs/Wk ONLINE MILLER 01/17-05/26 OP ON1
Instructor's email is dmiller@chabotcollege.edu

O 32025 By Arr 3.0 Hrs/Wk ONLINE VILCHE 01/17-05/26 OP ON2
Instructor's email address is evilche@chabotcollege.edu

KINE 2 INTRO TO ATHLETIC TRAINING 4.0 Units

Introduces the student to basic taping skills, therapeutic modalities, and rehabilitation principles associated with the field of athletic training. Strong emphasis on injury prevention, recognition and management. Designed to be preparatory for a career in athletic training. May not receive credit if Physical Education 17 has been completed.

D 30597 By Arr 3.0 Hrs/Wk HYBRID MILLER 01/17-05/26 OP H01
Tue 12:00 12:50 2901 OP
By Arr 2.0 Hrs/Wk 2901 OP

KINE 2-H01 is a hybrid course conducted both on campus and over the internet. Lecture will be taught asynchronously online, and the lab will be taught on campus on Tuesday from 12:00- 1:00 p.m., with an additional 2 hours per week TBD between Monday & Thursday, 11:00 a.m.-2:00 p.m. Students will also serve assisting in athletic event coverage with a certified athletic trainer for some on campus events and activities. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dmiller@chabotcollege.edu

KINE 3 INTRO COACH SPORTS BEYOND BASICS 3.0 Units

Coaching beyond the basics: ethics, physical training theories and management principles. Research into successful leadership principles, skills and philosophies. Coaching effectiveness and team building dynamics. Upon successful completion of the course, the student will be able to take the California and National High School Coaching certification examination.

O 32582 By Arr 3.0 Hrs/Wk ONLINE MCMILLER 01/17-05/26 OP ON1

KINE 3-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kmcmler@chabotcollege.edu

KINE 3BK INTRO PRINCIPLES OF COACHING BASKETBALL 2 2.0 Units

Theory, principles, training concepts, strategies and the ethics of coaching the sport of basketball.

O 32581 By Arr 2.0 Hrs/Wk ONLINE MCMILLER 01/17-05/26 GR ON1
By Arr 1.0 Hrs/Wk ONLINE GR

KINE 3BK-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is kmcmler@chabotcollege.edu

KINE 4 INTRO TO SPORTS MANAGEMENT 3.0 Units

Introduction into the field of sports management. Career opportunities, human resource management, leadership, strategic planning, teamwork, ethics and values, marketing and advertising, finance, managing facilities, sports and the law, economics of sport and community impact. May not receive credit if Physical Education 60 has been completed.

O 31784 By Arr 3.0 Hrs/Wk ONLINE CALCAGNO 01/17-05/26 GR ON1

KINE 4-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dcalcagno@chabotcollege.edu

PHYSICAL EDUCATION

KINE 14 INTRO HEALTH/FITNESS DISABILITY 3.0 Units

Application of current health teachings to individuals and life. Physiological, psychological, and social perspectives of health. Emphasis on knowledge, attitudes and behaviors that will contribute to a healthy individual.

O 31298 By Arr 3.0 Hrs/Wk ONLINE ROBINSON 01/17-05/26 OP ON1

KINE 14-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is krobinson@chabotcollege.edu

KINE 17 THEORY & TECHNIQUE OF DEFENSIVE FOOTBALL 2.0 Units

Analysis and examination of various approaches to defensive intercollegiate football. Includes all aspects of defensive football; kick off, punt rush, punt return and P.A.T./FG rush. May not receive credit if Physical Education 27 has been completed.

D 31321 Lec TTh 3:30 4:20 2611 FANENE 01/17-05/26 GR 001

KINE CSA COLLEGE SUCCESS FOR ATHLETES 1.0 Units

Aiding the student-athlete in developing realistic expectations of college, explore academic programs, and understand what is necessary to succeed in college while competing in an intercollegiate sport. Rules and regulations of the Commission on Athletics (COA), National Collegiate Athletic Association (NCAA), and the National Association of Intercollegiate Athletics (NAIA) will be defined. Eligibility and transferring to a four-year institution will be explored.

O 30604 By Arr 1.0 Hrs/Wk ONLINE MANOS 01/17-05/26 OP ON1

KINE CSA-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmanos@chabotcollege.edu

PHYSICAL EDUCATION

PEAC 5K1 TRAINING FOR FIRST 5K (3.1) 1.0 Units

Designed for students who want to train and complete their first 5K (3.1 miles). In this course students will learn how to prepare physically for this event plus nutritional guidelines for a healthier life.

O 32032 By Arr 3.0 Hrs/Wk ONLINE CALCAGNO 01/17-05/26 GR ON1

PEAC 5K1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dcalcagno@chabotcollege.edu

PEAC ARH1 ARCHERY 1 1.0 Units

This beginning course in archery has an emphasis on safety, knowledge, and basic skill development in a variety of beginning archery activities.

D 30616 MW 10:30 11:45 AFLD IGWE 01/17-05/26 GR 001

D 30617 TTh 10:30 11:45 AFLD IGWE 01/17-05/26 GR 002

D 32588 TTh 12:00 3:10 AFLD IGWE 03/20-05/19 GR E01

PEAC ARH2 INTERMEDIATE ARCHERY 1.0 Units

The course is designed to allow archers, who have completed beginning archery (ARH1), an arena to enhance their archery knowledge and skill level. **Prerequisite:** PEAC ARH1 (completed with a grade of "P" or higher).

D 30749 MW 10:30 11:45 AFLD IGWE 01/17-05/26 OP 001

D 30750 TTh 10:30 11:45 AFLD IGWE 01/17-05/26 OP 002

D 32589 TTh 12:00 3:10 AFLD IGWE 03/20-05/19 OP E01

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PEAC ARH3 ADVANCED ARCHERY 1.0 Units									PEAC FFL1 FLAG FOOTBALL LEAGUE 1.0 Units								
Advanced instruction in Archery and bowmanship. Prerequisite: PEAC ARH2 (completed with a grade of "P" or higher).									This course is designed to teach organized flag football. Basic play design and defensive schemes will be taught in a league structure.								
D 30770		MW	10:30 11:45	AFLD	IGWE	01/17-05/26	OP	001	D 30683		MW	4:00 5:15	FIELD FANENE		01/17-05/26	OP	001
D 30771		TTh	10:30 11:45	AFLD	IGWE	01/17-05/26	OP	002									
D 32590		TTh	12:00 3:10	AFLD	IGWE	03/20-05/19	OP	E01									
PEAC ARH4 TOURNAMENT ARCHERY 1.0 Units									PEAC FFL2 FLAG FOOTBALL LEAGUE 2 1.0 Units								
Designed to allow the advanced archer to hone their competitive shooting skills a tournament setting. Prerequisite: PEAC ARH3 (completed with a grade of "P" or higher).									This course is designed to teach organized flag football. Intermediate play design and defensive and offensive schemes will be taught in a league structure. Prerequisite: PEAC FFL1								
D 30925		MW	10:30 11:45	AFLD	IGWE	01/17-05/26	GR	001	D 31440		MW	4:00 5:15	FIELD FANENE		01/17-05/26	OP	001
D 30926		TTh	10:30 11:45	AFLD	IGWE	01/17-05/26	GR	002									
D 32591		TTh	12:00 3:10	AFLD	IGWE	03/20-05/19	GR	E01									
PEAC BAD1 INTRODUCTION TO BADMINTON 1.0 Units									PEAC FFL3 FLAG FOOTBALL LEAGUE 3 1.0 Units								
Basic fundamental badminton techniques strategies will be covered.									This course is designed to teach organized flag football. Advanced play design and defensive & offensive schemes will be taught in a league structure Prerequisite: PEAC FFL2								
D 30649		TTh	9:00 10:15	2500	MORRIS	01/17-05/26	GR	001	D 31358		MW	4:00 5:15	FIELD FANENE		01/17-05/26	OP	001
D 32027		Fri	9:00 10:50	2500	MORRIS	01/17-05/26	GR	002									
PEAC BAD2 INTERMEDIATE BADMINTON 1.0 Units									PEAC FUN1 CORE CONDITIONING ABS & HIPS 1.0 Units								
This course is for students who have played Badminton before. Students should already know how to rally, and have knowledge of the rules. This course is not for beginners. Prerequisite: PEAC BAD1 (completed with a grade of "P" or higher).									This beginning course will develop strength and fat loss through a functional strength training program. Course is moderate to hard in intensity. Students will learn about training and prevention of metabolic syndrome through diet and exercise. Strongly Recommended: Personal physician's approval to exercise vigorously. Corequisite: KINE OPE								
D 30660		TTh	9:00 10:15	2500	MORRIS	01/17-05/26	GR	001	D 30623		MW	9:00 10:15	4051	ROBINSON	01/17-05/26	P/N	001
D 32028		Fri	9:00 10:50	2500	MORRIS	01/17-05/26	GR	002	D 30619		MW	10:30 11:45	4051	TAVIS	01/17-05/26	P/N	002
									D 30620		MW	12:00 1:15	4051	CALCAGNO	01/17-05/26	P/N	003
									D 30621		TTh	6:00 7:15	4051	MORRIS	01/17-05/26	P/N	004
									D 30622		TTh	7:30 8:45	4051	MORRIS	01/17-05/26	P/N	005
									D 32454		TTh	12:00 1:15	4051	VILCHE	01/17-05/26	P/N	006
									E 32594		MW	4:30 5:45	4051	MILLER	01/17-05/26	P/N	071
									O 30618		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	P/N	ON1
									<i>PEAC FUN1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is evilche@chabotcollege.edu</i>								
PEAC BAD3 ADVANCED BADMINTON 1.0 Units																	
Theory and practice of advanced badminton that includes advanced techniques and tactics. This will include drills, practice, and tournament play. Fitness drills and conditioning will be incorporated into the class. Prerequisite: PEAC BAD2 (completed with a grade of "P" or higher).																	
D 30772		TTh	9:00 10:15	2500	MORRIS	01/17-05/26	GR	001									
D 32029		Fri	9:00 10:50	2500	MORRIS	01/17-05/26	GR	002									
PEAC BAD4 TOURNAMENT BADMINTON 1.0 Units																	
Designed for students who wish to compete in badminton tournaments. The theory and practice of advanced badminton will be covered. This will include drills, practice, fitness conditioning, and tournament play. Prerequisite: PEAC BAD3 (completed with a grade of "P" or higher).																	
D 30773		TTh	9:00 10:15	2500	MORRIS	01/17-05/26	GR	001									
D 32030		Fri	9:00 10:50	2500	MORRIS	01/17-05/26	GR	002									
PEAC BSK1 INTRODUCTION TO BASKETBALL 1.0 Units																	
Designed to teach the basic skills and mechanics needed to successfully play the game of basketball.																	
D 31436		MW	11:45 1:00	2500	MCMILLER	01/17-05/26	GR	001									
D 30652		TTh	10:30 11:45	2500	MCMILLER	01/17-05/26	GR	002									
E 30650		Th	6:00 8:50	2500	ANGER	01/17-05/26	GR	071									
PEAC BSK2 INTERMEDIATE BASKETBALL 1.0 Units																	
Designed to teach intermediate skills of basketball. Prerequisite: PEAC BSK1 (completed with a grade of "P" or higher).																	
D 31437		MW	11:45 1:00	2500	MCMILLER	01/17-05/26	GR	001									
D 30653		TTh	10:30 11:45	2500	MCMILLER	01/17-05/26	GR	002									
E 30651		Th	6:00 8:50	2500	ANGER	01/17-05/26	GR	071									
PEAC BSK3 ADVANCED BASKETBALL 1.0 Units																	
Designed to teach advanced skills of basketball. Prerequisite: PEAC BSK2 (completed with a grade of "P" or higher).																	
D 31438		MW	11:45 1:00	2500	MCMILLER	01/17-05/26	GR	001									
D 30775		TTh	10:30 11:45	2500	MCMILLER	01/17-05/26	GR	002									
E 30774		Th	6:00 8:50	2500	ANGER	01/17-05/26	GR	071									
PEAC BSK4 PRE-COMPETITIVE BASKETBALL 1.0 Units																	
Designed to teach pre-competitive basketball. Prerequisite: PEAC BSK 3 (completed with a grade of "P" or higher).																	
D 31439		MW	11:45 1:00	2500	MCMILLER	01/17-05/26	GR	001									
D 30800		TTh	10:30 11:45	2500	MCMILLER	01/17-05/26	GR	002									
E 30799		Th	6:00 8:50	2500	ANGER	01/17-05/26	GR	071									



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PEAC FUN2 INTERM FUNCTIONAL TRAINING FOR FAT LOSS 1.0 Units									PEAC HTA1 GUTS AND BUTTS WORKOUT 1.0 Units								
Designed to challenge students who have successfully completed Beginning Functional Training or FUN1. Course is very hard in intensity. Prerequisite: PEAC FUN1 (completed with a grade of "P" or higher).									This course is designed to reduce, tone and strengthen the abdominal areas and the buttocks and thigh region through exercises. Proper techniques for a variety of exercises for specific muscle groups will be presented.								
D 30696		MW	9:00 10:15	4051	ROBINSON	01/17-05/26	P/N	001	D 30598		MW	7:00 8:15	2930	MCMILLER	01/17-05/26	OP	001
D 30692		MW	10:30 11:45	4051	TAVIS	01/17-05/26	P/N	002	D 30602		MW	10:30 11:45	2930	CALCAGNO	01/17-05/26	OP	002
D 30693		MW	12:00 1:15	4051	CALCAGNO	01/17-05/26	P/N	003	D 30601		TTh	9:00 10:15	2930	VILCHE	01/17-05/26	OP	003
D 30694		TTh	6:00 7:15	4051	MORRIS	01/17-05/26	P/N	004	<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>								
D 30695		TTh	7:30 8:45	4051	MORRIS	01/17-05/26	P/N	005	O 30600		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	OP	ON1
D 32455		TTh	12:00 1:15	4051	VILCHE	01/17-05/26	P/N	006	<i>Instructor's email address is sfriend@chabotcollege.edu</i>								
E 32595		MW	4:30 5:45	4051	MILLER	01/17-05/26	P/N	071	O 30599		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	OP	ON2
O 30691		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	P/N	ON1	<i>Instructor's email address is evilche@chabotcollege.edu</i>								
<i>PEAC FUN2-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is evilche@chabotcollege.edu</i>																	
PEAC FUN3 ADVANCED FUNCTIONAL TRAINING: FAT LOSS 1.0 Units									PEAC HTA2 INTERMEDIATE HIPS, THIGHS & ABS 1.0 Units								
Designed to challenge students who have successfully completed Intermediate Functional Training or FUN 2. Course is very hard in intensity. Prerequisite: PEAC FUN2 (completed with a grade of "P" or higher).									Strenuous exercises to tone, strengthen and reduce the abdominals, buttocks and thigh regions. Prerequisite: PEAC HTA1 (completed with a grade of "P" or higher).								
D 30781		MW	9:00 10:15	4051	ROBINSON	01/17-05/26	P/N	001	D 30661		MW	7:00 8:15	2930	MCMILLER	01/17-05/26	GR	001
D 30777		MW	10:30 11:45	4051	TAVIS	01/17-05/26	P/N	002	D 30665		MW	10:30 11:45	2930	CALCAGNO	01/17-05/26	GR	002
D 30778		MW	12:00 1:15	4051	CALCAGNO	01/17-05/26	P/N	003	D 30664		TTh	9:00 10:15	2930	VILCHE	01/17-05/26	GR	003
D 30779		TTh	6:00 7:15	4051	MORRIS	01/17-05/26	P/N	004	<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>								
D 30780		TTh	7:30 8:45	4051	MORRIS	01/17-05/26	P/N	005	O 30663		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1
D 32456		TTh	12:00 1:15	4051	VILCHE	01/17-05/26	P/N	006	<i>Instructor's email address is sfriend@chabotcollege.edu</i>								
E 32596		MW	4:30 5:45	4051	MILLER	01/17-05/26	P/N	071	O 30662		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	GR	ON2
O 30776		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	P/N	ON1	<i>Instructor's email address is evilche@chabotcollege.edu</i>								
<i>PEAC FUN3-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is evilche@chabotcollege.edu</i>																	
PEAC FUN4 FAT LOSS THROUGH FUNCTIONAL TRAINING 1.0 Units									PEAC HTA3 ADVANCED HIPS, THIGHS & ABS WORKOUT 1.0 Units								
Designed for students who would like to lower the percentage of body fat through functional training. Prerequisite: PEAC FUN3 (completed with a grade of "P" or higher).									This an advanced course designed to strengthen, reduce and tone the "core" region of the body through various exercises and techniques. The core region includes: hips, thighs and buttocks; abdominals & obliques; and lower back. A variety of strength and flexibility exercises for these specific muscle body groups will be presented. Prerequisite: PEAC HTA2 (completed with a grade of "P" or higher).								
D 30900		MW	9:00 10:30	4051	ROBINSON	01/17-05/26	P/N	001	D 30785		MW	7:00 8:15	2930	MCMILLER	01/17-05/26	GR	001
D 30896		MW	10:30 11:45	4051	TAVIS	01/17-05/26	P/N	002	D 30789		MW	10:30 11:45	2930	CALCAGNO	01/17-05/26	GR	002
D 30897		MW	12:00 1:30	4051	CALCAGNO	01/17-05/26	P/N	003	D 30788		TTh	9:00 10:15	2930	VILCHE	01/17-05/26	GR	003
D 30898		TTh	6:00 7:15	4051	MORRIS	01/17-05/26	P/N	004	<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>								
D 30899		TTh	7:30 8:45	4051	MORRIS	01/17-05/26	P/N	005	O 30787		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1
D 32457		TTh	12:00 1:15	4051	VILCHE	01/17-05/26	P/N	006	<i>Instructor's email address is sfriend@chabotcollege.edu</i>								
E 32597		MW	4:30 5:45	4051	MILLER	01/17-05/26	P/N	071	O 30786		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	GR	ON2
O 30895		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	P/N	ON1	<i>Instructor's email address is evilche@chabotcollege.edu</i>								
<i>PEAC FUN4-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is evilche@chabotcollege.edu</i>																	
PEAC HER1 BASIC HEART RATE TRAINING 1.0 Units									PEAC HTA4 EXTREME HIPS THIGHS ABS WORKOUT 1.0 Units								
Improvement of cardiovascular fitness through the use of a heart rate monitor. Use of a heart rate monitor, target heart rate training zones and adult type II diabetes prevention will be covered.									This course is designed to provide an extreme high intensity interval functional workout for the whole body. Prerequisite: PEAC HTA3 (completed with a grade of "P" or higher).								
O 31039		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	OP	ON1	D 30930		MW	7:00 8:15	2930	MCMILLER	01/17-05/26	OP	001
<i>PEAC HER1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>									D 30940		MW	10:30 11:45	2930	CALCAGNO	01/17-05/26	OP	002
									D 30939		TTh	9:00 10:15	2930	VILCHE	01/17-05/26	OP	003
									<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>								
									O 30932		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	OP	ON1
									<i>Instructor's email address is sfriend@chabotcollege.edu</i>								
									O 30931		By Arr	3.0 Hrs/Wk	ONLINE	VILCHE	01/17-05/26	OP	ON2
									<i>Instructor's email address is evilche@chabotcollege.edu</i>								
PEAC HER2 INTERMEDIATE HEART RATE TRAINING 1.0 Units									PEAC JUD1 BEGINNING JUDO 1.0 Units								
Improvement of overall fitness utilizing a heart rate monitor to enhance the training process Prerequisite: PEAC HEAR or HER1 (completed with a grade of "C" or higher)									Designed to teach beginning judo. Basic history, philosophy, techniques and safety aspects of judo will be covered.								
O 31095		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1	D 30603		MW	9:00 10:15	2910	SIROY	01/17-05/26	GR	001
<i>PEAC HER2-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>									E 30703		MW	6:00 7:15	2910	SIROY	01/17-05/26	GR	071
									PEAC JUD2 INTERMEDIATE JUDO 1.0 Units								
									Students should have completed Beginning Judo or have had previous judo experience. Prerequisite: PEAC JUD1 (completed with a grade of "P" or higher).								
									D 30673		MW	9:00 10:15	2910	SIROY	01/17-05/26	GR	001
									E 30704		MW	6:00 7:15	2910	SIROY	01/17-05/26	GR	071
									PEAC JUD3 ADVANCED JUDO 1.0 Units								
									Advanced judo course. Students should have completed intermediate judo with a passing grade prior to enrolling in this course. Prerequisite: PEAC JUD2 (completed with a grade of "P" or higher).								
									D 30790		MW	9:00 10:15	2910	SIROY	01/17-05/26	GR	001
									E 30791		MW	6:00 7:15	2910	SIROY	01/17-05/26	GR	071

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PEAC JUD4 COMPETITION JUDO 1.0 Units Class designed to help the students learn rules to enter Judo Competition Tournaments Prerequisite: PEAC JUD3 (completed with a grade of "P" or higher).									PEAC SPM3 ADVANCED PLYOMETRIC TRAINING FOR MEN 1.0 Units Designed for men who want to continue to improve their ability to jump high and sprint fast. Prerequisite: PEAC SPM2 (completed with a grade of "C" or higher)								
D 31434		MW	9:00 10:15	2910	SIROY	01/17-05/26	OP	001	D 31347		TTh	2:00 3:15	4001	FANENE	01/17-05/26	GR	001
E 31435		MW	6:00 7:15	2910	SIROY	01/17-05/26	OP	071	PEAC SWM1 BEGINNING SWIMMING 1.0 Units Designed to teach proficiency in the basic strokes of swimming. No prior knowledge, experience or skill in swimming is needed to join this course.								
PEAC SOC1 INTRODUCTION TO SOCCER 1.0 Units Emphasizes the fundamental skills and strategies of soccer. This course focuses on rules, etiquette, safety, and soccer skills, such as dribbling, passing, shooting and defending. Offensive and defensive positions and basic team strategies are also addressed. No previous soccer experience is necessary.									D 31294 MW 10:30 11:45 POOL KUBICKI 01/17-05/26 GR 001 D 30609 MW 12:00 1:15 POOL KUBICKI 01/17-05/26 GR 002 D 30610 MW 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 003 D 30611 TTh 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 004 S 30892 Sat 8:00 10:50 POOL KUBICKI 01/17-05/26 GR 081								
D 30678		TTh	8:15 9:30	SFLD	IGWE	01/17-05/26	GR	001	PEAC SWM2 INTERMEDIATE SWIMMING 1.0 Units Designed for students who have completed beginning swimming (SWM1). Intermediate stroke development will be presented in this course. Prerequisite: PEAC SWM1 (completed with a grade of "C" or higher).								
PEAC SOC2 INTERMEDIATE SOCCER 1.0 Units This course is designed to give the student an understanding and training in the advanced principles of competitive soccer. Prerequisite: PEAC SOC1 (completed with a grade of "C" or higher).									D 31295 MW 10:30 11:45 POOL KUBICKI 01/17-05/26 GR 001 D 30684 MW 12:00 1:15 POOL KUBICKI 01/17-05/26 GR 002 D 30685 MW 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 003 D 30686 TTh 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 004 S 30891 Sat 8:00 10:50 POOL KUBICKI 01/17-05/26 GR 081								
D 30688		TTh	8:15 9:30	SFLD	IGWE	01/17-05/26	OP	001	PEAC SWM3 ADVANCED SWIMMING 1.0 Units Designed for those students who would like to learn advanced strokes of swimming. Prerequisite: PEAC SWM2 (completed with a grade of "C" or higher).								
PEAC SOC3 ADVANCED SOCCER 1.0 Units This course is designed to give the student an advanced understanding of the more complex principles of the game so that they can apply them in game situations. Prerequisite: PEAC SOC2 (completed with a grade of "C" or higher).									D 31296 MW 10:30 11:45 POOL KUBICKI 01/17-05/26 GR 001 D 30792 MW 12:00 1:15 POOL KUBICKI 01/17-05/26 GR 002 D 30793 MW 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 003 D 30794 TTh 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 004 S 30893 Sat 8:00 10:50 POOL KUBICKI 01/17-05/26 GR 081								
D 30847		TTh	8:15 9:30	SFLD	IGWE	01/17-05/26	GR	001	PEAC SWM4 HIGH LEVEL SWIMMING 1.0 Units Designed for students who are interested in acquiring the swimming skills and conditioning necessary to compete at a high level. Prerequisite: PEAC SWM3 (completed with a grade of "C" or higher).								
PEAC SOC4 ADVANCED CLUB LEVEL SOCCER 1.0 Units This course is designed for the student who has aspirations to play club level soccer in the local recreational leagues. Prerequisite: PEAC SOC3 (completed with a grade of "C" or higher).									D 31297 MW 10:30 11:45 POOL KUBICKI 01/17-05/26 GR 001 D 30795 MW 12:00 1:15 POOL KUBICKI 01/17-05/26 GR 002 D 30796 MW 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 003 D 30797 TTh 1:30 2:45 POOL KUBICKI 01/17-05/26 GR 004 S 30894 Sat 8:00 10:50 POOL KUBICKI 01/17-05/26 GR 081								
D 31096		TTh	8:15 9:30	SFLD	IGWE	01/17-05/26	GR	001	PEAC SPM1 PLYO, SPEED & AGILITY FOR MEN 1.0 Units Course focuses on the development of speed, agility and plyometric training for men. Training will include speed training, progressive plyometric techniques, agility drills, flexibility exercises and core strengthening techniques. Health and nutritional issues specific to athletics will also be addressed. Strongly Recommended: Previous athletic experience								
PEAC SPM2 INTER PLYO SPEED TRAIN FOR MEN 1.0 Units Intermediate course on the development of speed and power for men. Training will have a strong plyometric training techniques along with speed and agility training. Prerequisite: PEAC SPM1 (completed with a grade of "P" or higher)																	
D 31346		TTh	2:00 3:15	4001	FANENE	01/17-05/26	GR	001									



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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PEAC TEN1 INTRODUCTION TO TENNIS 1.0 Units								
Introduction to the game of tennis. The course will involve basic stroking methods, conditioning techniques, historical background, rules, scoring, as well as, singles and doubles strategies.								
D 30612		TTh	12:00 1:15	COURT MORRIS		01/17-05/26	GR	001
PEAC TEN2 INTERMEDIATE TENNIS 1.0 Units								
This course is designed for those students who have completed Tennis 1. The course will involve more techniques on the strokes of tennis, introducing spin as a control technique, footwork patterns, conditioning, historical background, rules, scoring, as well as strategy and court positioning for singles and doubles play. Prerequisite: PEAC TEN1 (completed with a grade of "P" or higher).								
D 30679		TTh	12:00 1:15	COURT MORRIS		01/17-05/26	OP	001
PEAC TEN3 ADVANCED TENNIS 1.0 Units								
This course is for tennis players who are at an advanced level of play. The course will involve singles and doubles strategies that utilize high percentage play, footwork and conditioning drills, strategies for courts positioning in both singles and doubles play. Prerequisite: PEAC TEN2 (completed with a grade of "P" or higher).								
D 30801		TTh	12:00 1:15	COURT MORRIS		01/17-05/26	OP	001
PEAC TEN4 TOURNAMENT TENNIS 1.0 Units								
This course is designed for those tennis players who are competing in tournaments or league play. The course will cover strategy, court positioning, footwork and conditioning, and tennis strokes technique. Prerequisite: PEAC TEN3 (completed with a grade of "P" or higher)								
D 30802		TTh	12:00 1:15	COURT MORRIS		01/17-05/26	GR	001



CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PEAC WEI1 INTRO TO WEIGHT TRAINING 1.0 Units								
Designed to teach the basic elements of weight training and prepare the student's body; i.e., muscles, ligaments, tendons and joints to endure weight training. Emphasis on developing muscle strength balances in the 3 different planes of motion and muscular endurance training. Circuit training will be utilized.								
D 30613		MW	9:00 10:15	4001	TAVIS	01/17-05/26	GR	001
D 30615		MW	10:30 11:45	4001	Staff - K	01/17-05/26	GR	002
D 30614		TTh	9:00 10:15	4001	TAVIS	01/17-05/26	GR	003
O 32041		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1
<i>PEAC WEI1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>								
PEAC WEI2 INTERMEDIATE WEIGHT TRAINING 1.0 Units								
Designed to focus on increasing the muscular hypertrophy of the prime movers. Workout templates will be provided that stimulate and provoke high and positive chemical changes within the muscle system. Prerequisite: PEAC WEI1 (completed with a grade of "P" or higher).								
D 30657		MW	9:00 10:15	4001	TAVIS	01/17-05/26	GR	001
D 30659		MW	10:30 11:45	4001	Staff - K	01/17-05/26	GR	002
D 30658		TTh	9:00 10:15	4001	TAVIS	01/17-05/26	GR	003
O 32201		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1
<i>PEAC WEI2-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>								

PEAC WEI3 ADVANCED WEIGHT TRAINING 1.0 Units								
Designed to teach the student advanced lifts and training methods in weight training and to develop the highest level of force and to become significantly stronger through the use of muscular strength training stimulus. The student will learn to synchronize their muscles involved in the exercise. Prerequisite: PEAC WEI2 (completed with a grade of "P" or higher).								
D 30803		MW	9:00 10:15	4001	TAVIS	01/17-05/26	GR	001
D 30805		MW	10:30 11:45	4001	Staff - K	01/17-05/26	GR	002
D 30806		TTh	9:00 10:15	4001	TAVIS	01/17-05/26	GR	003
O 32202		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1
<i>PEAC WEI3-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>								

PEAC WEI4 WEIGHT TRAIN MUSCULAR POWER 1.0 Units								
This is a course designed to increase the muscular power of the student through high velocity training. Emphasis on improving neuromuscular coordination through the utilization of the stretch-reflex principle and higher rates of acceleration through lighter training loads. Prerequisite: PEAC WEI3 (completed with a grade of "P" or higher)								
D 30807		MW	9:00 10:15	4001	TAVIS	01/17-05/26	GR	001
D 30808		MW	10:30 11:45	4001	Staff - K	01/17-05/26	GR	002
D 30809		TTh	9:00 10:15	4001	TAVIS	01/17-05/26	GR	003
O 32203		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1
<i>PEAC WEI4-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>								

PEAC WLK1 WALKING FOR FITNESS 1.0 Units								
This course is for students of all fitness levels who would like to utilize walking as a fitness enhancing activity. Walking routes begin on campus and explore a multitude of nearby parks and trails. Topics to be discussed include: fitness and health assessment, equipment and safety, walking techniques, motivation, nutrition basics, program design and evaluation, volkssporting and more.								
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>								
O 31404		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	OP	ON1
O 31726		By Arr	3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	OP	ON2

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	
PEAC WLK2 ADVANCED WALKING FOR FITNESS 1.0 Units									PEAC YOG2 INTERMEDIATE YOGA 1.0 Units									
This is course is for students of intermediate-to-advanced fitness levels who would like to utilize walking as a fitness enhancing activity. Walking routes are on campus and will utilize the stadium bleachers, stairs and track. Multiple discussion topics will include: interval training, fitness and health assessment, equipment and safety, walking techniques, motivation, nutrition basics, program design and evaluation. Students will learn about target heart rate training and recording and monitoring their heart rate in this course. Prerequisite: PEAC WLK1 (completed with a grade of "P" or higher).									Designed for students who have completed beginning yoga (YOG1) and are ready to progress to more complex moves in Hatha yoga. Prerequisite: PEAC YOG1 (completed with a grade of "C" or higher).									
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>									<i>PEAC YOG2-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is saltenbach@chabotcollege.edu</i>									
O 31405	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1	D 30666	MW	12:00	1:15	2930	ALTENBACH	01/17-05/26	GR	001	
O 31743	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON2	D 30668	MW	3:00	4:15	2930	ALTENBACH	01/17-05/26	GR	002	
PEAC WLK3 ADVANCED CARDIO FITNESS THRU WALKING 1.0 Units									PEAC YOG3 ADVANCED YOGA 1.0 Units									
Designed to develop advanced cardiovascular fitness through walking and a series of supplemental exercises. Prerequisite: PEAC WLK2 (completed with a grade of "P" or higher).									Designed for students who have completed intermediate Yoga (YOG2) and are ready to study more advanced and complicated asanas. Prerequisite: PEAC YOG2 (completed with a grade of "C" or higher).									
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>									<i>PEAC YOG3-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is saltenbach@chabotcollege.edu</i>									
O 31741	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1	D 30811	MW	12:00	1:15	2930	ALTENBACH	01/17-05/26	GR	001	
O 31744	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON2	D 30813	MW	3:00	4:15	2930	ALTENBACH	01/17-05/26	GR	002	
PEAC WLK4 WALK JOG FOR TOTAL FITNESS 1.0 Units									PEAC YOG4 YOGA FOR LIFE 1.0 Units									
The fourth in a series of walking fitness courses to improve cardiovascular fitness. The goal of this course is bridge the gap between walking and jogging through a gradual and progressive training plan. Prerequisite: PEAC WLK3 (completed with a grade of "P" or higher).									Designed for advanced yoga students to learn yoga routines that can be performed throughout life. Prerequisite: PEAC YOG3 (completed with a grade of "C" or higher).									
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>									<i>PEAC YOG4-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is saltenbach@chabotcollege.edu</i>									
O 31742	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1	D 30927	MW	12:00	1:15	2930	ALTENBACH	01/17-05/26	OP	001	
O 31745	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON2	D 30929	MW	3:00	4:15	2930	ALTENBACH	01/17-05/26	OP	002	
PEAC WOW1 WOMENS WEIGHT TRAINING 1 1.0 Units									PHYSICS									
Designed to provide introductory information on physical fitness and strength training through the use of progressive resistance exercises.									PHYS 4A GENERAL PHYSICS I 5.0 Units									
D 30624	TTh		10:30 11:45	4001	VILCHE	01/17-05/26	GR	001	Introduction to the principles of Newtonian mechanics using calculus as needed. Vectors, kinematics, dynamics, energy, momentum, rotation, oscillations and gravitation. Prerequisite: MTH 1 (completed with a grade of "C" or higher) and PHYS 11 (completed with a grade of "C" or higher) or equivalent or PHYS 18 (completed with a grade of "C" or higher) or equivalent and MTH 2 (completed with a grade of "C" or higher) (MTH 2 may be taken concurrently).									
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sfriend@chabotcollege.edu</i>									<i>These courses may require you to purchase access to an online physics learning environment.</i>									
O 31742	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON1	D 31037	Lec	MW	11:30	1:20	1810	LEE	01/17-05/26	GR	001
O 31745	By Arr		3.0 Hrs/Wk	ONLINE	FRIEND	01/17-05/26	GR	ON2	Lab	Fri	9:00	11:50	1810				GR	
PEAC WOW2 WOMENS WEIGHT TRAINING 2 1.0 Units									PHYS 4B GENERAL PHYSICS II 5.0 Units									
Designed to provide basic information to students wishing to improve their physical fitness through the use of progressive resistance exercises. The material for the course is predicated upon the use of sound physiological principles. Students will learn about training and prevention of metabolic syndrome through diet and exercise in this course. Prerequisite: PEAC WOW1 (completed with a grade of "P" or higher).									Electric fields, electric currents, magnetic fields, induced currents, alternating circuits, Maxwell's equations, Electromagnetic waves. Prerequisite: PHYS 4A (completed with a grade of "C" or higher) and MTH 2 (completed with a grade of "C" or higher) and MTH 3 (completed with a grade of "C" or higher) (MTH 3 may be taken concurrently).									
D 30676	TTh		10:30 11:45	4001	Staff - K	01/17-05/26	GR	001	D 30031	Lec	MW	2:30	4:20	1801	KACI	01/17-05/26	GR	002
PEAC WOW3 ADVANCED RESISTANCE TRAINING 1.0 Units									Lab									
Designed to provide advanced information to students wishing to improve their physical fitness through the use of progressive resistance exercises. Students will learn about advanced training methods and develop advanced personal workout programs. Prerequisite: PEAC WOW2 (completed with a grade of "C" or higher)									Fri									
D 31356	TTh		10:30 11:45	4001	VILCHE	01/17-05/26	GR	001				1:30	4:20	1810			GR	
PEAC YOG1 INTRODUCTION TO YOGA 1.0 Units									PHYS 4C GENERAL PHYSICS III 5.0 Units									
This course explores the basic principles of Hatha Yoga and how they apply to achieving lifetime fitness. It incorporates yoga postures (asanas) designed to strengthen and tone the body. Breathing exercises, relaxation and meditation techniques are learned and practiced throughout the course.									Oscillations, fluids, sound waves, thermodynamics, electromagnetic spectrum, optics including reflection, refraction, diffraction, interference, polarization. Prerequisite: PHYS 4B (completed with a grade of "C" or higher) and MTH 3 (completed with a grade of "C" or higher) and MTH 4 (completed with a grade of "C" or higher) and MTH 6 (completed with a grade of "C" or higher) (MTH 4 and MTH 6 may be taken concurrently with PHYS 4C).									
D 30625	MW		12:00 1:15	2930	ALTENBACH	01/17-05/26	GR	001	D 32071	Lec	MW	11:30	12:45	1806	ALEXANDER	01/17-05/26	GR	001
D 30669	MW		3:00 4:15	2930	ALTENBACH	01/17-05/26	GR	002	Lec	Fri	12:30	1:20	1803				GR	
D 31097	TTh		10:30 11:45	2930	ALTENBACH	01/17-05/26	GR	003	Lab	Fri	9:00	11:50	1806				GR	
O 30626	By Arr		3.0 Hrs/Wk	ONLINE	ALTENBACH	01/17-05/26	GR	ON1	<i>This course may require you to purchase access to an online physics learning environment.</i>									
<i>PEAC YOG1-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is saltenbach@chabotcollege.edu</i>																		

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PHYS 5 MODERN PHYSICS 3.0 Units Special relativity and modern physics, including photons, quantum mechanics, atoms, solids, nuclear physics, particle physics and cosmology. Prerequisite: PHYS 4B (completed with a grade of "C" or higher), MTH 3 (completed with a grade of "C" or higher) and MTH 4 (completed with a grade of "C" or higher) and MTH 6 (completed with a grade of "C" or higher) (MTH 4 and MTH 6 may be taken concurrently). D 32656 MW 9:00 10:15 ONLINE ALEXANDER 01/17-05/26 GR ON1 <i>PHYS 5-ON1 is an online course that meets during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nalexander@chabotcollege.edu</i>									PHYS 25 COMPUTATIONAL METHODS ENGINEERS/SCIENTISTS 3.0 Units Methodology and techniques for solving engineering/science problems using numerical-analysis computer-application programs MATLAB, SimuLink, MuPad, and EXCEL. Technical computing and visualization using MATLAB software. Examples and applications from applied-mathematics, physical- mechanics, electrical circuits, biology, thermal systems, fluid systems, and other branches of science and engineering. May not receive credit if Engineering 25 or Mathematics 25 has been completed. Prerequisite: MTH 1 (completed with a grade of "C" or higher) D 32674 Tue 3:00 4:50 HYBRID WEATHERS 01/17-05/26 GR H01 Lab Th 3:00 5:50 1804 GR <i>PHYS 25-H01 is a hybrid course conducted both on campus and over the internet. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tweathers@chabotcollege.edu</i>								
PHYS 11 DESCRIPTIVE PHYSICS 4.0 Units Motion, gravitation, heat, light, sound, electricity, magnetism, atoms, and nuclei. Present day scientific problems and developments such as alternative energy sources, solar energy, nuclear power, lasers, relativity and black holes. Designed for non-majors in physical science. Includes an introduction to laboratory principles and techniques with emphasis on the basic concepts discussed in the class. Strongly recommended: Mathematics 104. May not receive credit if Physics 10 or Physics 10L has been completed. D 31490 Lec Tue 1:00 3:50 1810 Staff - Sc 01/17-05/26 GR 001 Lab Th 1:00 3:50 1810 GR									PHYS 3B COLLEGE PHYSICS 3B 4.0 Units Introduction to the major principles of ELECTROMAGNETISM AND MODERN PHYSICS using calculus for students studying life sciences and architecture. Includes Electrostatics, Electro- circuits, electromagnetic waves, optics, relativity, atomic and nuclear physics and the social responsibility of the scientist and architect. Prerequisite: MTH 16 (completed with a grade of "C" or higher) or, MTH 2 (completed with a grade of "C" or higher) and, PHYS 3A (completed with a grade of "C" or higher) or, PHYS 4A (completed with a grade of "C" or higher) D 32116 Tue 9:00 11:50 HYBRID ALEXANDER 01/17-05/26 GR H01 Lab Th 9:30 12:20 1806 GR <i>PHYS 3B-H01 is a hybrid course with lectures held synchronously online on Tuesdays from 9:00-11:50 a.m. and required on-campus labs held on Thursdays from 9:30 a.m.-12:20 p.m. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is nalexander@chabotcollege.edu</i>								
PHYS 18 PREPARATORY PHYSICS 3.0 Units Basic problem solving techniques in mechanics as preparation for Physics 2A and Physics 4A. Methods and strategies used to solve quantitative Physics problems. Intended for liberal arts, mathematics, engineering, and science students. Emphasis on group problem-solving activities, diversity in problem-solving approaches, and detailed oral and written presentation of solutions. Strongly recommended: Math 36 or Math 37 (completed with a grade of "C" or higher) or equivalent. D 31491 Lec MW 9:00 10:15 1810 Staff - Sc 01/17-05/26 OP 001									E 31111 Lec Mon 6:30 9:20 1806 Staff - Sc 01/17-05/26 GR 071 Lab Wed 6:30 9:20 1806 GR								



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CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
POLITICAL SCIENCE									POSC 35 POLITICS OF RACE AND GENDER 3.0 Units								
POSC 1 INTRO TO AMERICAN GOVERNMENT 3.0 Units Introduction to the historical development of American political ideals and institutions including the United States Constitutions, civil liberties, civil rights, citizenship duties, political parties, participation and elections. Strongly recommended: eligibility for English 1A. <i>Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i>									An overview of the history and contemporary political issues and concerns affecting the status and power of groups that have traditionally been politically and socially disadvantaged in the United States. These groups include, but are not limited to, African-Americans, Asian-Americans, Native Americans, Latinx, LGBT, and Women. Strongly Recommended: POSC 1 or, ES 1 O 32858 By Arr 3.0 Hrs/Wk ONLINE CHIN 01/17-05/26 OP ON1 <i>POSC 35-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lchin@chabotcollege.edu</i>								
D 31090	Lec	MW	12:00 1:15	554	UKUDEEVA	01/17-05/26	OP	001									
D 30487	Lec	TTh	9:00 10:15	559	GALLUCCI	01/17-05/26	OP	002									
D 31447	Lec	TTh	10:30 11:45	559	GALLUCCI	01/17-05/26	OP	003									
<i>These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>									PSYCHOLOGY								
O 31329	By Arr	6.8 Hrs/Wk	ONLINE	BIRKENEDER		01/17-03/17	OP	EN1	PSY 1 GENERAL PSYCHOLOGY 3.0 Units Introduces students to the scientific study of behavior and mental processes. Provides an overview of major psychological concepts and theories in such areas as consciousness, learning, memory, motivation, perception, personality, stress, and social behavior. Strongly Recommended: ENGL 1A D 30453 Lec MW 10:30 11:45 552 PEREZ 01/17-05/26 GR 001 D 30457 Lec MW 1:30 2:45 554 PEREZ 01/17-05/26 GR 002 D 30455 Lec TTh 7:30 8:45 551 MORIN 01/17-05/26 GR 003 <i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i> D 30456 Lec TTh 9:00 10:15 553 STAMATAKIS 01/17-05/26 GR 004 <i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i> D 30454 Lec TTh 10:30 11:45 556 STAMATAKIS 01/17-05/26 GR FYE <i>This course is part of the First Year Experience (FYE) Program. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22. These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i> Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc								
O 31091	By Arr	6.8 Hrs/Wk	ONLINE	FORTUNA		03/20-05/19	OP	EN2									
O 30488	By Arr	3.0 Hrs/Wk	ONLINE	UKUDEEVA		01/17-05/26	OP	ON1									
O 31217	By Arr	3.0 Hrs/Wk	ONLINE	GALLUCCI		01/17-05/26	OP	ON3									
O 30560	By Arr	3.0 Hrs/Wk	ONLINE	GALLUCCI		01/17-05/26	OP	ON4									
O 31978	By Arr	3.0 Hrs/Wk	ONLINE	GALLUCCI		01/17-05/26	OP	ON5									
POSC 12 INTRO CA STATE AND LOCAL GOVERNMENT 3.0 Units Organization and operation of government and politics at the state, county and municipal level; emphasis on current issues and the influences of historical, geographical, political, economic and social factors on public policy. Strongly recommended: Eligibility for English 1A, Political Science 1. O 31328 By Arr 3.0 Hrs/Wk ONLINE BETTRIDGE 01/17-05/26 GR ON1 <i>POSC 12-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is bbettridge@chabotcollege.edu</i>																	
POSC 20 COMPARATIVE GOVERNMENT 3.0 Units Contemporary forms of government, institutions and political problems of selected national governments. Strongly recommended: Eligibility for English 1A and Political Science 1. O 31449 By Arr 3.0 Hrs/Wk ONLINE BETTRIDGE 01/17-05/26 GR ON1 <i>POSC 20-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is bbettridge@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
POSC 25 INTRODUCTION TO POLITICAL THEORY 3.0 Units Various theoretical approaches to politics, including selected political thinkers from ancient times to the present, and the application of political theory to current political realities. Strongly recommended: eligibility for English 1A and completion of Political Science 1. O 31448 By Arr 3.0 Hrs/Wk ONLINE FORTUNA 01/17-05/26 GR ON1 <i>POSC 25-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jfortuna@chabotcollege.edu</i>																	
POSC 30 INTERNATIONAL RELATIONS 3.0 Units Introduction to international politics, theories, and global institutions, focusing on international actors and their interactions with one another. Emphasis on current events. O 31218 By Arr 3.0 Hrs/Wk ONLINE UKUDEEVA 01/17-05/26 GR ON1 <i>POSC 30-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jukudeeva@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
									O 30458 By Arr 3.6 Hrs/Wk ONLINE NIJJAR 01/30-05/19 GR EN1 <i>Instructor's email address is rnijjar@chabotcollege.edu</i> O 30459 By Arr 3.6 Hrs/Wk ONLINE ESTEPA 01/30-05/19 GR EN2 <i>Instructor's email address is aestepa@chabotcollege.edu</i> O 30460 By Arr 3.6 Hrs/Wk ONLINE NIJJAR 01/30-05/19 GR EN3 <i>Instructor's email address is rnijjar@chabotcollege.edu</i> O 30461 By Arr 3.6 Hrs/Wk ONLINE ESTEPA 01/30-05/19 GR EN4 <i>Instructor's email address is aestepa@chabotcollege.edu</i> O 31319 By Arr 3.6 Hrs/Wk ONLINE ESTEPA 01/30-05/19 GR EN5 <i>Instructor's email address is aestepa@chabotcollege.edu</i> O 30972 By Arr 3.6 Hrs/Wk ONLINE BHADRA 01/30-05/19 GR EN6 <i>Instructor's email address is mbhadra@chabotcollege.edu</i> O 30463 By Arr 3.6 Hrs/Wk ONLINE ESTEPA 01/30-05/19 GR EPN <i>This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. Instructor's email address is aestepa@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE</i>								
									PSY 2 PSYCHOLOGICAL METHODOLOGY 3.0 Units This course surveys various psychological research methods with an emphasis on research design, experimental procedures, descriptive methods, instrumentation, and the collection, analysis, interpretation, and reporting of research data. Research design and methodology will be examined through a review of research in a variety of the subdisciplines of psychology. Prerequisite: PSY 1 (completed with a grade of "C" or higher) and PSY 5 equivalent statistics course (completed with a grade of "C" or higher). Strongly Recommended: ENGL 1A <i>For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc</i> O 30888 By Arr 3.6 Hrs/Wk ONLINE BHADRA 01/30-05/19 GR EN1 <i>PSY 2-EN1 is an online course with no required on-campus meetings. Instructor's email address is mbhadra@chabotcollege.edu</i> O 30832 Wed 10:30 12:20 ONLINE BHADRA 01/17-05/26 GR ON1 By Arr 1.0 Hrs/Wk ONLINE GR <i>PSY 2-ON1 is an online course that will meet during the days and times stated and will have TBA online meetings as well. Instructor's email address is mbhadra@chabotcollege.edu</i>								
									PSY 3 SOCIAL PSYCHOLOGY 3.0 Units Introduction to theories and concepts that explain individual behavior in social settings. Topics include research methods, social perception, social cognition, beliefs, prejudice/discrimination, interpersonal relationships, aggression, and group behavior. Strongly Recommended: PSY 1 O 30462 TTh 9:00 10:15 ONLINE ESTEPA 01/17-05/26 GR ON1 <i>PSY 3-ON1 is an online course that will meet during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is aestepa@chabotcollege.edu</i>								

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CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PSY 4 BRAIN, MIND AND BEHAVIOR 3.0 Units This course introduces the scientific study of the biological bases of behavior and its fundamental role in the neurosciences. Physiological, hormonal, and neurochemical mechanisms, and brain-behavior relationships underlying the psychological phenomena of sensation, perception, regulatory processes, emotion, learning, memory, neurological, developmental and psychological disorders will be addressed. Prerequisite: PSY 1 Strongly Recommended: ENGL 1A For important additional information, go to www.chabotcollege.edu/online									PSY 5 INTRO STATS FOR BEHAVIORAL & SOCIAL SCIENCES 4.0 Units Statistics as applied to the behavioral and social sciences. Applications using data from disciplines including psychology, social sciences, business, life science, techniques, hypothesis testing, and predictive techniques to facilitate decision-making. Topics include: descriptive and inferential statistics; probability and sampling distributions; correlation and linear regression; analysis of variance (ANOVA), chi-square and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Strongly Recommended: ENGL 1A. Prerequisite: MTH 53 (completed with a grade of "C" or higher) or , MTH 53B (completed with a grade of "C" or higher) or , MTH 54 (completed with a grade of "C" or higher) or , MTH 54L (completed with a grade of "C" or higher) or , MTH 55 (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or MTH 55L (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Early Assessment Program or an appropriate skill level demonstrated through the Mathematics Assessment process.								
D 31219	Lec	Tue	1:30 2:45	551	NIJJAR	01/30-05/19	GR	EH1	D 30592	Lec	MW	10:30 12:20	507	ESTEPA	01/17-05/26	GR	001
By Arr 2.1 Hrs/Wk HYBRID PSY 4-EH1 is a hybrid course conducted both on campus and over the internet. Course will meet on campus on Tuesdays from 1:15-2:30 p.m. and rest of class time is asynchronous online. Instructor's email address is rnijjar@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									D 31326 Lec TTh 1:30 3:20 507 CLEMENTE 01/17-05/26 GR 002 Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
D 32751	Lec	Tue	10:30 11:45	507	NIJJAR	01/17-05/26	GR	H01	D 32151	Lec	TTh	1:30 3:20	557	GRIMM	01/17-05/26	GR	003
Th 10:30 11:45 HYBRID PSY 4-H01 is a hybrid course conducted both on campus and over the internet. Course will meet on campus on Tuesdays from 10:30-11:45 a.m. in room 507 and synchronously online on Thursdays from 10:30-11:45 a.m. Instructor's email address is rnijjar@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc									E 30981 Lec TTh 6:00 7:50 507 SKOLNIK 01/17-05/26 GR OP1 This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online								
O 31320	By Arr	3.6 Hrs/Wk	ONLINE	NIJJAR	01/30-05/19	GR	EN1	O 31637	By Arr	4.8 Hrs/Wk	ONLINE	HUANG	01/30-05/19	GR	EN1		
PSY 4-EN2 is an online course with no required on-campus meetings. Instructor's email address is rnijjar@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc									Instructor's email address is thuang@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
O 32108	By Arr	3.6 Hrs/Wk	ONLINE	NIJJAR	01/30-05/19	GR	EN2	O 32566	By Arr	4.0 Hrs/Wk	ONLINE	OLSEN	01/17-05/26	GR	ON1		
PSY 4-EN3 is an online course with no required on-campus meetings. Instructor's email address is rnijjar@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc									Instructor's email address is colsen@chabotcollege.edu								
O 32171	By Arr	3.6 Hrs/Wk	ONLINE	NIJJAR	01/30-05/19	GR	EPN	O 31161	By Arr	4.0 Hrs/Wk	ONLINE	CLEMENTE	01/17-05/26	GR	ON2		
This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. PSY 4-EPN is an online course with no required on-campus meetings. Instructor's email address is rnijjar@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc									Instructor's email address is rclemente@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								



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PSY 5 INTRODUCTORY STATISTICS 0.5 Units Practice and application of statistics through study group, additional support, collaborative workshop and computer lab time. Support workshop for Introductory Statistics for the Behavioral and Social Sciences PSY 5 course. Corequisite: PSY 5 The PSY 5W workshop is offered together with the PSY 5 Introductory Statistics for the Behavioral and Social Sciences course(s). This supplemental workshop will include added practice, application and interpretation of statistics, including using computer statistical software.									PSCN 4 MULTIETHNIC/CULTURAL COMMUNICATION 3.0 Units Exploration of intercultural and interethnic individual behavior in relationships and the communication between and within at least three of five cultural/ethnic groups in the United States: (1) African-Americans, (2) Asian- Americans, (3) Native/Indigenous Americans, (4) Pacific Islander-Americans, (5) Hispanic-Americans. Ethnic/cultural social norms influencing interpersonal communication. Antecedents of successful and failed interpersonal ethnic/ cultural communication styles and increase understanding of these styles. Significant practice and discussion of individual/group communication styles. Development of individual communication styles between individuals in dominant and emerging subcultures that inhibit individual goal achievement. Use of social science methods of inquiry in interpersonal communication as it applies to successful functioning in and between individuals of different ethnic/cultural groups.								
E 31994	Lab	TTh	8:00 8:50	507	SKOLNIK	01/17-05/26	P/N	OP1	D 32010	Lec	Wed	10:00 11:50	811	REED	03/20-05/19	OP	UMO
This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE									For important additional information, go to www.chabotcollege.edu/online								
O 31646	By Arr		2.0 Hrs/Wk	ONLINE	CLEMENTE	01/17-05/26	P/N	ON1	By Arr 4.7 Hrs/Wk HYBRID								
PSY 5W-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is rclemente@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc									PSCN 4-UMO is a late-start hybrid course conducted both on campus and over the internet. Meetings will be held on campus on Wednesdays from 10:00 a.m.-12:50 p.m. in room 811. The rest of the course content will be asynchronous online. The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year colleges & universities in a timely manner. The program provides academic support services for curriculum focused on African American history, literature, and culture. Students will be required to participate in all course and program activities. For more information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/specialprograms/umoja								
PSY 6 ABNORMAL PSYCHOLOGY 3.0 Units An overview of the field of abnormal psychology. Introduces students to the major classifications of mental health disorders from the perspective of symptoms and behavior, causes, diagnosis and treatment. Examines historical, socio-cultural and contemporary understanding of mental illness. Includes disorders of mood, anxiety, psychosis, substance abuse, personality and other disorders in adults and children. Strongly Recommended: ENGL 1A									PSY 12 LIFESPAN PSYCHOLOGY 3.0 Units Introduction to the psychological, physiological, socio-cultural and socio-historical factors influencing development from conception through death. Emphasis on the process of normal development and its variations. Examination of theoretical models and research for practical application.								
D 31153	Lec	TTh	10:30 11:45	553	MORIN	01/17-05/26	GR	001	O 30193	By Arr		3.8 Hrs/Wk	ONLINE	GREENE	01/17-04/28	OP	AN1
E 31770	Lec	Wed	6:00 8:50	555	MORIN	01/17-05/26	GR	071	PSCN 4-AN1 is a short-term online course with no required on-campus meetings. Instructor's email address is dgreene@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
D 31977 Lec MW 12:00 1:15 553 PEREZ 01/17-05/26 GR 001 These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online									O 32846 By Arr 3.0 Hrs/Wk ONLINE MANOS 01/17-05/26 OP ATH PSCN 4-ATH is an online course with no required on-campus meetings. Instructor's email address is jmanos@chabotcollege.edu								
O 30509	By Arr		3.0 Hrs/Wk	ONLINE	Staff - So	01/17-05/26	GR	ON1	PSY 5 INTO TO SOCIAL WORK & HUMAN SERVICES 3.0 Units Introduction to human services field. Includes history, ethics, values, and principles of human and social services. Focus on modern practice, research techniques, and skills. May not receive credit if APHC 9712 has been completed successfully. Strongly Recommended: ENGL 1 (completed with a grade of "C" or higher)								
O 32048	By Arr		3.0 Hrs/Wk	ONLINE	Staff - So	01/17-05/26	GR	ON2	O 32411	Mon	5:00 6:30	ONLINE	PANELLA	01/17-05/26	OP	ON1	
O 32535	By Arr		3.0 Hrs/Wk	ONLINE	Staff - So	01/17-05/26	GR	ON3	By Arr 1.1 Hrs/Wk ONLINE OP								
PSCN 5-ON1 is an online course that will meet online during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpanela@chabotcollege.edu									PSY 10 CAREER AND EDUCATION PLANNING 2.0 Units Exploration of the concept of career, educational and life planning focusing on personal career development through self-assessment. Emphasis on clarification of individual interests, values, needs, abilities and decision making styles, investigation of occupational opportunities in the world of work, and introduction to job search strategies, resume writing and interview skills. Designed for those undecided or uncertain about their career and educational plans.								

PSYCHOLOGY-COUNSELING

PSCN 1 INTRO PCSN IN MULTI-CULTURAL ENVIRONMENT 3.0 Units

Intro to psychology-counseling theory, skills, techniques, and processes in working with individuals and/or groups. Multiculturalism in American society. Emphasis placed on issues and processes of a minority-majority environment. Includes review of demographics, social services, community agencies, and intervention programs. Fundamental counseling techniques, counseling theory and socio-cultural issues related to working in the "service provider" role. May not receive credit if APHC 9710 has been completed successfully. **Strongly recommended:** Eligibility for ENGL 1 and completion of PCSN 13.

O 31973	By Arr		3.6 Hrs/Wk	ONLINE	OSIKOMAIYA	01/30-05/19	OP	AN1
PSCN-1-AN1 is a short-term online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is yosikomaiya@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc								



PSCN 10 CAREER AND EDUCATION PLANNING 2.0 Units

Exploration of the concept of career, educational and life planning focusing on personal career development through self-assessment. Emphasis on clarification of individual interests, values, needs, abilities and decision making styles, investigation of occupational opportunities in the world of work, and introduction to job search strategies, resume writing and interview skills. Designed for those undecided or uncertain about their career and educational plans.

D 32765	Lec	Tue	1:00 2:50	856	JAS	01/17-05/26	OP	CIN
This class is part of the CIN! (Change it Now!) Learning Community. CIN! is a year-long, accelerated writing and leadership program designed to empower students interested in social justice, who would also like to transfer to four-year colleges and universities. For more information including all Pathway course registration numbers, see our website www.chabotcollege.edu/academics/cin								
D 32764	Lec	MW	9:30 10:20	tba	LAI	01/17-05/26	OP	MVM
This course is part of MOVEMENT, the Asian American and Pacific Islander learning community. MOVEMENT is a year-long program with embedded counseling support and curriculum centered around the Asian American and Pacific Islander experience. For more information, email the MOVEMENT Counselor/Coordinator, Michael Lai at mlai@chabotcollege.edu or visit www.chabotcollege.edu/aapi/movement For important additional information, go to www.chabotcollege.edu/online								
O 32011	TTh		2:00 2:50	ONLINE	PHAN	01/17-05/26	OP	DSP
PSCN 10-DSP is a DSPS section. This is an online course that will meet during the days and times stated. Instructor's email address is lphan@chabotcollege.edu								
O 30328	By Arr		4.5 Hrs/Wk	ONLINE	BARBOZA	01/17-03/17	OP	EN1
PSCN 10-EN1 is a fast-track online course with no required on-campus meetings. Instructor's email address is bbarboza@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
O 32412	By Arr		4.5 Hrs/Wk	ONLINE	GREENE	03/20-05/19	OP	EN2
PSCN-10-EN2 is a fast-track online course with no required on-campus meetings. Instructor's email address is dgreene@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
PSCN 11	INTERPERSONAL RELATIONSHIPS							2.0 Units	PSCN 24	PERSONAL GROWTH							1.0 Units
Exploration of behavior in interactions with others. Improving interpersonal relationships to benefit academic, career, and personal development.									The course is designed for students with disabilities to improve life management skills. Through this course, students explore behaviors by interacting with others and improving interpersonal skills to benefit academic, career, and personal development.								
D 31348	Lec	Th	1:00 2:50	859	JAS	01/17-05/26	P/N	001	D 32766	Lec	Mon	1:30 2:20	501	FIERRO	01/17-05/26	P/N	DS1
PSCN 13	MULTICULTURAL ISSUES/AMERICA							3.0 Units	For important additional information, go to www.chabotcollege.edu/online								
Exploration of issues relating to the multicultural community in which we live. Interpersonal relations and communication. Focus on improving individual's understanding of other cultures and how those cultures impact the American lifestyle. Includes exploration of myths and misunderstandings. Discussion of four specific cultures or sub-cultures from the following groups: 1) African-American, 2) Asian-American, 3) Hispanic-American, 4) Native-American, 5) Middle Eastern-American, 6) European-American, 7) Gay/Lesbian American, 8) Disabled American.									For important additional information, go to www.chabotcollege.edu/online								
O 31997	By Arr		3.8 Hrs/Wk	ONLINE	ASHRAF	02/13-05/26	OP	AN1	O 31430		Tue	9:00 9:50	ONLINE	PHAN	01/17-05/26	P/N	DS2
PSCN 13-AN1 is a late-start online course with no required on-campus meetings. Instructor's email address is sashraf@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									PSCN-24-DS2 is an online course that will meet during the days and times stated. Instructor's email address is lphan@chabotcollege.edu								
O 31170	By Arr		3.0 Hrs/Wk	ONLINE	MANOS	01/17-05/26	OP	AN2	O 32448		Wed	12:00 12:50	ONLINE	CAMBARA	01/17-05/26	P/N	DS3
PSCN-13-AN2 is a part of the Athletics First Year Experience (FYE) program. This course is reserved for Student-Athletes only. For more information, please call Jerome Manos at 510-723-6930. PSCN 13-AN2 is an online course with no required on-campus meetings. Instructor's email address is jmanos@chabotcollege.edu									PSCN-24-DS3 is an online course that will meet during the days and times stated. Instructor's email address is dcambara@chabotcollege.edu								
PSCN 15	COLLEGE STUDY SKILLS							2.0 Units	PSCN 26 COLLEGE SUCCESS AND THE CHICANO EXPERIENCE 1.0 Units								
A review of study skill techniques for success in college. Topics include college culture and resources, time management, personal learning style, organization, note-taking and test-preparation strategies. Includes practice and evaluation of study skill techniques.									Investigation of the relationship between Chicano cultural experiences and college success. Emphasis on examination of how Chicano cultural experience can affect collegiate success.								
D 32752	Lec	Tue	1:00 1:50	859	ASHRAF	01/17-05/26	OP	H01	D 30403		Wed	12:00 12:50	801	GENERA	01/17-05/26	OP	PU1
PSCN 15-H01 is a hybrid course conducted both on campus and over the internet. Meetings will be held Tuesdays from 1:00-1:50 p.m. in room 859. The rest of the course content will be asynchronous online. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is sashraf@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									PSCN 26-PU1 is linked to Puente Project English 4A sections PU1 & PU2.								
PSCN 18	UNIVERSITY TRANSFER PLANNING							1.0 Units	PSCN 95 SOCIAL WORK & HUMAN SRVCS FIELDWORK 1.0 – 4.0 Units								
Introduction to the resources and planning process needed to ease transition from community college to a four-year college or university. Development of a transfer action plan. Preparation for major and general education requirements. Application cycles and important deadlines. Recommended for those transferring to four-year colleges or universities.									This work-based learning course offers students a supervised field experience in a community organization, agency, or institution within human services/social work. Students will reinforce and apply knowledge gained in the prerequisite coursework while learning new skills outside of the classroom environment. In addition to engaging in fieldwork, student will attend a weekly class and Human Services need to complete a total of 2 units. Course study under this section may be repeated for a maximum of 16 units for occupational or a combination of general and occupational work experience education. One unit of credit is earned for each 75 hours of paid work or 60 hours of volunteer work per semester. Corequisite: PSCN 96 Prerequisite: PSCN 5 (completed with a grade of "C" or higher) or, PSY 1, (completed with a grade of "C" or higher) or, SOCI 1 (completed with a grade of "C" or higher)								
O 30876	By Arr		1.2 Hrs/Wk	ONLINE	FON	02/13-05/26	OP	EN1	O 32762	By Arr		13.4 Hrs/Wk	ONLINE	PANELLA	01/17-05/26	P/N	ON1
PSCN 18-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ffon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									PSCN 95-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpabella@chabotcollege.edu								
PSCN 20	THE COLLEGE EXPERIENCE							2.0 Units	PSCN 96 SOCIAL WORK AND HUMAN SERVICES SEMINAR 1.0 Units								
This course is designed to support student success at every level. Students will have an opportunity to work with a counselor for the entire semester. Topics include academic skills development, time management, access to campus resources, and education planning.									In conjunction with the required corequisite work experience course, students will gain insight about their future role as a Human Services/Social Work practitioner through discussion, problem solving, reflection, and evaluation with self, instructor, supervisor and peers. Corequisite of PSCN 95 required. Prerequisite: PSCN 5 (completed with a grade of "C" or higher) or PSY 1, (completed with a grade of "C" or higher) or SOCI 1 (completed with a grade of "C" or higher) Corequisite: PSCN 95								
D 32760	Lec	Mon	1:00 3:05	751	BARBOZA	01/30-03/31	OP	EH1	O 32763		Mon	3:00 3:50	ONLINE	PANELLA	01/17-05/26	OP	ON1
PSCN 20-EH1 is a late-start hybrid course conducted both on campus and over the internet. Meetings will be held Mondays from 1:00-3:05 p.m. in room 751. The remaining portion of the class will be asynchronous. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is bbarboza@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									PSCN 96-ON1 is an online course that will meet online during the days and times stated. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpanella@chabotcollege.edu								
PSCN 23	CREATING SUCCESS IN COLLEGE AND LIFE							3.0 Units	REAL ESTATE								
A course designed to equip students for lifelong learning and developing critical thinking that will facilitate their adjustment to the college environment and the successful pursuit of their educational and career goals. This course provides an introduction to academic skills and strategies, campus resources and activities, decision making and planning, college policies and procedures, interpersonal communication, stress management techniques, self-exploration and goal setting, and student rights and responsibilities.									REST 80 REAL ESTATE PRINCIPLES 3.0 Units								
D 32761	Lec	TTh	10:30 11:45	859	JAS	01/17-05/26	OP	001	Real and personal property acquisition, ownership, estates in real property, joint tenancies, sales contracts, homesteads, deeds and taxes. Methods of financing, and regulation of the real estate business.								
O 30890	By Arr		3.6 Hrs/Wk	ONLINE	MANOS	01/30-05/19	OP	ATH	These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu								
PSCN 23-ATH is a part of the Athletics First Year Experience (FYE) program. This course is reserved for Student-Athletes only. For more information, please call Jerome Manos at 510-723-6930. PSCN 23-ATH is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmanos@chabotcollege.edu									O 30331								
									By Arr 3.0 Hrs/Wk ONLINE MUMFORD 01/17-05/26 OP ON1								
									O 30205								
									By Arr 3.0 Hrs/Wk ONLINE MUMFORD 01/17-05/26 OP ON2								
									REST 81A LEGAL ASPECTS OF REAL ESTATE 3.0 Units								
									California law as applied to real estate problems; origin and sources of California real estate law; contracts in general; real estate contracts; law of agency and regulation of agents; classification of property; easements; acquisition and transfer of interests of property; methods and incidents of ownership; land description; recordation. Strongly recommended: Real Estate 80.								
									O 30288								
									By Arr 3.0 Hrs/Wk ONLINE MUMFORD 01/17-05/26 OP ON1								
									REST 81A-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu								

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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
REST 82A REAL ESTATE APPRAISAL 3.0 Units																	
Real Estate appraisals, the appraisal process, and approaches, methods, and techniques used to determine value of various types of property; current trends, neighborhood analysis, and preparing an appraisal report; emphasis on residential and single-unit property. Strongly recommended: Real Estate 80.																	
O 30216	By Arr	3.0 Hrs/Wk	ONLINE	MUMFORD	01/17-05/26	GR	ON1		SERVICE LEARNING								
REST 82A-ON1 is an online course with required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu									SERV 85A LEARNING IN ACTION: BEGINNING 1.0 Units								
									Placement in meaningful volunteer projects in community organizations or schools, approved by instructor and supervised by site supervisor. Class will meet one hour per week on campus for reflection and discussion of community issues, and students will serve at least 3 hours per week in community agencies or schools.								
D 33007	Lec	Th	10:30 11:20	1801	CALCAGNO	01/17-05/26	OP	FY7	SIGN LANGUAGE								
This course is part of the First Year Experience (FYE) Program. This course is part of the Health and Wellness Pathway. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE This course will open to all students for registration on or before 12/14/22.									SL 64 ASL BEGINNING SIGN LANGUAGE 3.0 Units								
Introduction to beginning communication skills through the language of sign, with emphasis on American Sign Language (ASL). Introduction to an understanding of deafness and the deaf culture. Basic sign vocabulary, the manual alphabet, and a contrast with various other sign systems used throughout the United States.									SL 65 ASL INTERMEDIATE SIGN LANGUAGE 3.0 Units								
D 30057	Lec	MW	9:00 10:15	355	LOPEZ YANEZ	01/17-05/26	GR	001	Further development of skills and knowledge learned in Beginning Sign Language 64, with emphasis on American Sign Language (ASL). Communication of vocabulary building, with emphasis on applying ASL characteristics for communication in phrases and culturally specific language. Prerequisite: Sign Language 64 (completed with a grade of C or higher).								
D 30127	Lec	TTh	9:00 10:15	353	LOPEZ YANEZ	01/17-05/26	GR	002	SL 66 ADVANCED SIGN LANGUAGE 3.0 Units								
D 30091	Lec	TTh	10:30 11:45	353	DADZIE	01/17-05/26	GR	003	Further development of American Sign Language (ASL) receptive/expressive skills and knowledge learned in Sign Language 65. Emphasis on conversational skills in functional situations, continued vocabulary expansion and knowledge of Deaf culture and the Deaf community. Prerequisite: Sign Language 65 (completed with a grade of C or higher).								
REST 83 REAL ESTATE FINANCE 3.0 Units									SL 67 ADVANCED II AMERICAN SIGN LANG 3.0 Units								
Financing transactions in the real estate business and in lending institutions; analysis of money markets, interest rates and real estate financing. Financing procedures, residential and commercial financing. Strongly recommended: Real Estate 80.									Further development of American Sign Language (ASL) receptive/expressive skills and knowledge learned in Sign Language 66. Emphasis on conversational skills in functional situations, continued vocabulary expansion and knowledge of Deaf culture and the Deaf community. Prerequisite: SL 66 (completed with a grade of "C" or higher)								
O 32622	By Arr	3.0 Hrs/Wk	ONLINE	MUMFORD	01/17-05/26	OP	ON1		D 30361	Lec	TTh	10:30 11:45	355	LOPEZ YANEZ	01/17-05/26	GR	001
REST 83-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu									D 31484 Lec TTh 10:30 11:45 355 LOPEZ YANEZ 01/17-05/26 GR 001								
REST 84 REAL ESTATE PRACTICE 3.0 Units																	
Principles and practical techniques of operating a real estate business. Emphasis on daily activities of brokers and salesperson; introduction to appraising, exchanges, listings, advertising, financing, and marketing. Exchanges, specialized brokerage, property management, professional and public relations. Strongly recommended: Real Estate 80.																	
O 30330	By Arr	3.0 Hrs/Wk	ONLINE	MUMFORD	01/17-05/26	GR	ON1										
REST 84-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu																	
REST 88 REAL ESTATE PROPERTY MANAGEMENT 3.0 Units																	
Problems encountered by owners and resident managers of residential and commercial income properties; application of sound business principles in the pursuit of operational effectiveness. Strongly recommended: Real Estate 80.																	
O 30887	By Arr	3.0 Hrs/Wk	ONLINE	MUMFORD	01/17-05/26	OP	ON1										
REST 88-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu																	
REST 90 EXAM PREPARATION: CA LICENSING 2.0 Units																	
Real and personal property acquisition, ownership, estates in real property, joint tenancies, partnerships, sales contracts, homesteads, deeds and taxes. Methods of financing, real estate practices, and regulation of the real estate business.																	
O 30332	By Arr	4.5 Hrs/Wk	ONLINE	MUMFORD	03/20-05/19	OP	EN1										
REST 90-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu																	

RELIGIOUS STUDIES

RELS 50 RELIGIONS OF THE WORLD 3.0 Units

Introduction to the study of religion by (1) surveying the world religions, stating basic principles of each as shown by fundamental scriptures, practices and works of art, highlighting underlying patterns, OR (2) exploring themes and concepts, using the world religions as examples. Themes may include: grace, sin, enlightenment, suffering, salvation.

For important additional information, go to www.chabotcollege.edu/online

O 30286	By Arr	6.8 Hrs/Wk	ONLINE	DINWIDDIE	03/20-05/19	GR	EN1										
RELS 50-EN1 is a short-term online course with no required on-campus meetings. Instructor's email address is richarddinwiddie@comcast.net Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
O 31128	By Arr	3.0 Hrs/Wk	ONLINE	JIN	01/17-05/26	GR	ON1										
RELS 50-ON1 is an online course with no required on-campus meetings. Instructor's email address is gjin@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc																	
O 32517	By Arr	3.0 Hrs/Wk	ONLINE	TESFAI	01/17-05/26	GR	ON2										
RELS 50-ON2 is an online course with no required on-campus meetings. Instructor's email address is stesfai@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/ztc																	



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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
SOCIOLOGY									SOCI 2 SOCIAL PROBLEMS 3.0 Units								
SOCI 1 PRINCIPLES OF SOCIOLOGY 3.0 Units									Introduction and analysis of contemporary social problems from a sociological perspective. Focus on modern American society. Strongly Recommended: SOCI 1								
Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc									Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc								
D 31289	Lec	MW	10:30 11:45	555	ABDOUN	01/17-05/26	OP	A01	D 31122	Lec	MW	9:00 10:15	504	EARL-NOVELL	01/17-05/26	OP	001
D 30212	Lec	TTh	9:00 10:15	504	MENDOZA	01/17-05/26	OP	A02	O 32153		By Arr	3.6 Hrs/Wk	ONLINE	MENDOZA	01/30-05/19	OP	EN1
D 30211	Lec	TTh	10:30 11:45	504	MENDOZA	01/17-05/26	OP	A03	SOCI 2-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cmendoza@chabotcollege.edu								
D 30352	Lec	TTh	1:30 2:45	504	HARRIS	01/17-05/26	OP	A04	SOCI 3 INTRODUCTION TO RACE & ETHNIC RELATIONS 3.0 Units								
For important additional information, go to www.chabotcollege.edu/online									Analysis of racial and ethnic relations in the United States from a sociological perspective. Strongly Recommended: SOCI 1								
O 30213		By Arr	3.6 Hrs/Wk	ONLINE	ABDOUN	01/30-05/19	OP	AN1	These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/ztc								
SOCI 1-AN1 is an online course with no required on-campus meetings. Instructor's email address is mabdoun@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									O 30945		By Arr	3.6 Hrs/Wk	ONLINE	ABDOUN	01/30-05/19	OP	AN1
O 31121		By Arr	3.6 Hrs/Wk	ONLINE	MENDOZA	01/30-05/19	OP	AN2	Instructor's email address is mabdoun@chabotcollege.edu								
SOCI 1-AN2 is an online course with no required on-campus meetings. Instructor's email address is cmendoza@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									O 30532		By Arr	3.6 Hrs/Wk	ONLINE	MENDOZA	01/30-05/19	OP	AN2
O 31120		By Arr	3.6 Hrs/Wk	ONLINE	SANDOVAL	01/30-05/19	OP	AN3	Instructor's email address is cmendoza@chabotcollege.edu								
SOCI 1-AN3 is an online course with no required on-campus meetings. Instructor's email address is psandoval@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									SOCI 4 MARRIAGE & FAMILY RELATIONS 3.0 Units								
O 31800		By Arr	3.6 Hrs/Wk	ONLINE	ABDOUN	01/30-05/19	OP	AN4	Students in this course will explore the family institution, including different family forms, historical and recent changes in the family, the cultural and economic forces shaping changes in the family, and challenges faced by today's families. Strongly Recommended: SOCI 1								
SOCI 1-AN4 is an online course with no required on-campus meetings. Instructor's email address is mabdoun@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									O 30214		By Arr	3.6 Hrs/Wk	ONLINE	EARL-NOVELL	01/30-05/19	OP	EN1
O 32583		By Arr	3.6 Hrs/Wk	ONLINE	ABDOUN	01/30-05/19	OP	AN5	SOCI 4-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is searl-novell@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
SOCI 1-AN5 is an online course with no required on-campus meetings. Instructor's email address is mabdoun@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									SOCI 5 INTRODUCTION TO SOCIAL RESEARCH METHODS 3.0 Units								
O 30563		By Arr	3.0 Hrs/Wk	ONLINE	Staff - So	01/17-05/26	OP	AN6	Students in this course will learn the fundamentals of sociological research, including the ways in which sociologists gather, evaluate, and critique social data. Focus will be on how social research is designed, conducted, and analyzed both qualitatively and quantitatively. In addition, students will learn to employ theory, scientific logic, and ethics in conducting research. Prerequisite: SOCI 1 (completed with a grade of "C" or higher)								
SOCI 1-AN6 is an online course with no required on-campus meetings.									O 31584		By Arr	3.0 Hrs/Wk	ONLINE	TONG	01/17-05/26	GR	ON1
O 32148		MW	9:00 10:15	ONLINE	WARBASSE	01/17-05/26	OP	AN7	SOCI 5-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is stong@chabotcollege.edu								
SOCI 1-AN7 is an online course that will livestream during the days and times stated so that students may interact with the instructor. Instructor's email address is swarbasse@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc									SOCI 1-AN8 is an online course with no required on-campus meetings.								
O 32863		By Arr	3.0 Hrs/Wk	ONLINE	Staff - So	01/17-05/26	OP	AN8	This course is part of the PACE Program. This course will open to all students for registration on or before 12/14/22. SOCI 1-APN is an online course with no required on-campus meetings. Instructor's email address is cmendoza@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
O 30215		By Arr	3.6 Hrs/Wk	ONLINE	MENDOZA	01/30-05/19	OP	APN									



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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
SOC 6 INTRODUCTION TO GENDER 3.0 Units									SPA 2A INTERMEDIATE SPANISH 4.0 Units								
This course offers students a critical examination of the way society shapes our ideas of gender and sexuality, including definitions of masculinity and femininity. Students will learn how our society creates gender difference, a gender binary, and gender inequality. A focus will be on how the concept of gender changes as it intersect with race/ethnicity, class, and sexuality and the impact of socio-economic and political change on gender expectations.									In this course, you will further study the Spanish-speaking cultures of the world through a review of first-year linguistic content, read works of modern authors, and practice conversation and composition. Prerequisite: SPA 1B (completed with a grade of "C" or higher) or , SPA 1B2 (completed with a grade of "C" or higher)								
D 30595	Lec	MW	12:00 1:15	552	ABDOUN	01/17-05/26	OP	001	O 30415	By Arr	4.5 Hrs/Wk	ONLINE	MOON		01/30-05/26	OP	EN1
										By Arr	1.1 Hrs/Wk	ONLINE				OP	
<i>SPA 2A-EN1 is a late-start asynchronous online course with no required on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class to read announcements and see course assignments. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cmoon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	
SOC 10 INTRODUCTION TO ASIAN AMERICAN STUDIES 3.0 Units									SPA 2B ADVANCED SPANISH 4.0 Units								
Examination of the experiences and perspectives of Asian Americans from Mid-1800's to the present. Major topics will include family, political involvement, assimilation, education and employment. Provides a comparative context for understanding the panethnic movement.									In this course, you will continue the study of the Spanish-speaking cultures of the world through a review advanced linguistic content, read works of Hispanic authors, and put emphasis on conversation and composition. Prerequisite: SPA 2A (completed with a grade of "C" or higher)								
O 32864	By Arr	3.0 Hrs/Wk	ONLINE	Staff - So		01/17-05/26	OP	ON1	O 31483	By Arr	4.5 Hrs/Wk	ONLINE	MOON		01/30-05/26	OP	EN1
										By Arr	1.1 Hrs/Wk	ONLINE				OP	
<i>SOCI 10-ON1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online</i>									<i>SPA 2B-ON1 is a late-start asynchronous online course with no on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cmoon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
SPANISH																	
SPA 1A BEGINNING SPANISH 5.0 Units									SPA 2B ADVANCED SPANISH 4.0 Units								
In this course, you will be introduced to the Spanish-speaking cultures of the world featuring the study and practice of the four language skills (listening, speaking, reading, and writing) of Spanish. Strongly Recommended: Eligibility for ENGL 1									In this course, you will continue the study of the Spanish-speaking cultures of the world through a review advanced linguistic content, read works of Hispanic authors, and put emphasis on conversation and composition. Prerequisite: SPA 2A (completed with a grade of "C" or higher)								
D 30413	Lec	MW	9:00 11:15	352	ZERMENO	01/17-05/26	OP	001	O 31483	By Arr	4.5 Hrs/Wk	ONLINE	MOON		01/30-05/26	OP	EN1
	Lab	Wed	8:00 8:50	352						By Arr	1.1 Hrs/Wk	ONLINE				OP	
O 31482	By Arr	5.6 Hrs/Wk	ONLINE	MOON		01/30-05/26	OP	EN1									
<i>SPA 1A-EN1 is a late-start asynchronous online course with no required on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class to read the announcements and see course assignments. To begin, go to www.chabotcollege.edu/online Contact the instructor for more information at cmoon@chabotcollege.edu</i>									<i>SPA 2B-ON1 is a late-start asynchronous online course with no on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cmoon@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
O 30416	By Arr	5.0 Hrs/Wk	ONLINE	MOON		01/30-05/26	OP	EN2									
<i>SPA 1A-EN2 is a late-start asynchronous online course with no on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class to read announcements and see course assignments. To begin, go to www.chabotcollege.edu/online and click the course website. Contact the instructor for more information at cmoon@chabotcollege.edu</i>																	
O 30565	By Arr	5.0 Hrs/Wk	ONLINE	ZERMENO		01/17-05/26	OP	ON1									
<i>SPA 1A-ON1 is an asynchronous online course with no on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class to read announcements and see course assignments. To begin, go to www.chabotcollege.edu/online and click the course website. Contact the instructor for more information at fzermeno@chabotcollege.edu</i>																	
O 32544	By Arr	5.0 Hrs/Wk	ONLINE	MOON		01/17-05/26	OP	ON2									
<i>SPA 1A-ON2 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is cmoon@chabotcollege.edu</i>																	
O 32040	By Arr	5.0 Hrs/Wk	ONLINE	ZERMENO		01/17-05/26	OP	ON3									
<i>SPA 1A-ON3 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is fzermeno@chabotcollege.edu</i>																	
SPA 1B ELEMENTARY SPANISH I 5.0 Units																	
In this course, you will further study the Spanish-speaking cultures of the world featuring the study and practice of the four language skills (listening, speaking, reading, and writing) of Spanish. Prerequisite: SPA 1A (completed with a grade of "C" or higher) or , SPA 1A2 (completed with a grade of "C" or higher)																	
O 30414	By Arr	5.0 Hrs/Wk	ONLINE	MOON		01/17-05/26	OP	ON1									
<i>SPA 1B-ON1 is an asynchronous online course with no on-campus meetings. Students must have an email account and internet access to login to Canvas by the first day of class to read announcements and see course assignments. To begin, go to www.chabotcollege.edu/online and click the course website. For prerequisite and/or for more information contact instructor at cmoon@chabotcollege.edu Please note: NO course material required if you used MindTap for SPA 1A (access code valid for 24 months)</i>																	
THTR 1 INTRODUCTION TO ACTING 3.0 Units									THTR 2A INTERMEDIATE ACTING 3.0 Units								
This course prepares a student to apply basic acting theory to performance and develops the skills of interpretation of drama through acting. Special attention is paid to skills for performance: memorization, stage movement, vocal production, and interpretation of text.									This course follows THTR 1 and continues the exploration of theories and techniques used in preparation for the interpretation of drama through acting. The emphasis will be placed on deepening the understanding of the acting process through character analysis, monologues, and scenes. Prerequisite: THTR 1 (completed with a grade of "C" or higher)								
D 32019	Lec	MW	1:00 2:15	1328	MULLENNIX	01/17-05/26	GR	001	D 32383	Lec	MW	2:30 3:45	1328	MULLENNIX	01/17-05/26	GR	001
	Lab	By Arr	1.0 Hrs/Wk	tba						Lab	By Arr	1.0 Hrs/Wk	tba				
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>									<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>								
THTR 2B ADVANCED ACTING 3.0 Units									THTR 7 VOICE FOR THE ACTOR 3.0 Units								
This course builds upon skills developed through study in THTR 1 and THTR 2A. Strong emphasis will be put on developing specific three dimensional characters, strengthening acting choices and clear use of language through use of scene and monologue study and presentation. Prerequisite: THTR 2A (completed with a grade of "C" or higher)									Development of the awareness of and access to the natural voice for use in theatrical production, and in life. Increase emotional availability and ability to communicate text clearly through breath control and articulation.								
D 32384	Lec	MW	2:30 3:45	1328	MULLENNIX	01/17-05/26	GR	001	D 32629	Lec	MW	10:30 11:45	1328	AMAYO-HASSA	01/17-05/26	GR	001
	Lab	By Arr	1.0 Hrs/Wk	tba						Lab	By Arr	1.0 Hrs/Wk	tba				
<i>Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</i>																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec		
THTR 10	INTRODUCTION TO THEATER ARTS							3.0 Units		THTR 30C	EMERGING WORK READING WKSHOP							3.0 Units	
<p>Focuses on the relationship of theater to various cultures throughout history, and on the contributions of significant individual artists. Introduces students to elements of the production process including playwriting, acting, directing, design, and criticism. Students will also survey different periods, styles and genres of theater through play reading, discussion, films, and viewing and critiquing live theater, including required attendance at theater productions.</p> <p><i>For important additional information, go to www.chabotcollege.edu/online Low-Cost textbook materials for these courses. www.chabotcollege.edu/ztc</i></p>									<p>This is a continuation of THTR 30B, as students further their skills in the development of new dramatic material. This course emphasizes character development and story arc, culminating in the staged reading, the reading workshop. Prerequisite: THTR 30B (completed with a grade of "C" or higher)</p>										
O 31735	By Arr	6.8 Hrs/Wk	ONLINE	HASSAN	03/20-05/19	GR	EN1		D 32627	Lec	TTh	1:00 2:15	1328	HALL-CALLEN	01/17-05/26	GR	001		
<p>THTR 10-EN1 is a short-term online course with no required on-campus meetings. Instructor's email address is dhassan@chabotcollege.edu</p>									<p>THTR 30D EMERGING WORKSHOP PRODUCTION 3.0 Units</p> <p>This is the capstone course of the THTR 30 track, where students continue to hone their skills in the development of new work and/or other special projects for the stage. This course will emphasize an actual staged production near the end of the term, with instruction in student directing, stage management, elemental production values of lights, sound and costumes. Prerequisite: THTR 30C (completed with a grade of "C" or higher)</p>										
O 31342	By Arr	3.0 Hrs/Wk	ONLINE	HASSAN	01/17-05/26	GR	ON1		D 32628	Lec	TTh	1:00 2:15	1328	HALL-CALLEN	01/17-05/26	GR	001		
<p>THTR 10-ON1 is an online course with no required on-campus meetings. Instructor's email address is dhassan@chabotcollege.edu</p>									<p>THTR 47A INTRODUCTION TO COLLEGE THEATER ACTING 3.0 Units</p> <p>This course provides instruction and supervised participation in theater rehearsal and performance in main season production or project. Enrollment is for duration of the production.</p>										
THTR 22	INTRO TO DESIGN-COSTUME/MAKEUP							3.0 Units		E 30634	Lab	MTWTh	4:30 7:45	1257	HASSAN	01/30-04/28	GR	E71	
<p>Students will study costume history, design, and basic construction techniques as an introduction to basic theatrical costuming. There will also be attention paid to makeup for theatrical purposes.</p>									<p>THTR 47A-E71 is a short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</p>										
D 32630	Lec	MW	1:00 2:15	1204	AMAYO-HASSA	01/17-05/26	GR	001											
	Lab	By Arr	1.0 Hrs/Wk	tba			GR												
THTR 30A	INTRODUCTION TO EMERGING WORK							3.0 Units		THTR 47B	COLLEGE THEATER ACTING- BASICS							3.0 Units	
<p>Development of new plays for staged readings and/or productions. This class will develop and perform plays for an audience, with an emphasis on the evolution of the dramatic texts. Special projects, such as specific textural challenges, may be included.</p>									<p>This is a continuation of THTR 47A, as students further their acting skills in a college production. This course emphasizes character development, along with objectives, actions and obstacles. Prerequisite: THTR 47A (completed with a grade of "C" or higher)</p>										
D 32625	Lec	TTh	1:00 2:15	1257	HALL-CALLEN	01/17-05/26	GR	001	E 30635	Lab	MTWTh	4:30 7:45	1257	HASSAN	01/30-04/28	GR	E71		
<p>THTR 30B BASICS OF EMERGING WORK 3.0 Units</p> <p>This is continuation of THTR 30A, the development of new plays and/or other special projects for production and/ or readings. This course emphasizes character study and scene breakdown. Prerequisite: THTR 30A (completed with a grade of "C" or higher)</p>									<p>THTR 47B-E71 is a short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc</p>										
D 32626	Lec	TTh	1:00 2:15	1257	HALL-CALLEN	01/17-05/26	GR	001											



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SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
THTR 47C	COLLEGE THEATER ACTING: INTERMEDIATE						3.0	Units									
This is a continuation of THTR 47B for furthering a student's skill as an actor in a college production. Emphasis in this course will be on effective rehearsal techniques, generous responses, and ensemble building. Prerequisite: THTR 47B (completed with a grade of "C" or higher)																	
E 30636	Lab	MTWTh	4:30 7:45	1328	HASSAN	01/30-04/28	GR	E71									
THTR 47C-E71 is a short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
THTR 47D	COLLEGE THEATER ACTING: ADVANCED						3.0	Units									
This is a continuation of THTR 47C, where students further developing their skills as actors in a college production. This course will emphasize the polish in performance, the evaluation of one's work and the development of a personal, creative process. Prerequisite: THTR 47C (completed with a grade of "C" or higher)																	
E 30637	Lab	MTWTh	4:30 7:45	1328	HASSAN	01/30-04/28	GR	E71									
THTR 47D-E71 is a short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
THTR 48A	COLLEGE THEATER TECHNICAL: INTRODUCTION						3.0	Units									
Participation in scheduled productions as crew members and/or constructing its technical elements. Development of skills in the various technical areas involved in the presentation of a theatrical production.																	
D 30838	MW		12:00 4:15	1340	WALSH	01/17-05/26	GR	001									
Zero-Cost / FREE textbook material for this course. www.chabotcollege.edu/ztc																	
THTR 48B	COLLEGE THEATER TECHNICAL: BEGINNING						3.0	Units									
This is a continuation of THTR 48A. Participation in scheduled productions as crew members and/or constructing its technical elements. Continued application of skills in the various technical areas involved in the presentation of a theatrical production learned in THTR 48A. Prerequisite: THTR 48A (completed with a grade of "C" or higher)																	
D 30638	Lab	MW	12:00 4:15	1340	WALSH	01/17-05/26	GR	001									
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
THTR 48C	COLLEGE THEATER TECHNICAL: INTERMEDIATE						3.0	Units									
This is a continuation of THTR 48B. Participation in scheduled productions as crew members and/or constructing its technical elements. Application of skills in the various technical areas involved in the presentation of a theatrical production learned in THTR 48B. Prerequisite: THTR 48B (completed with a grade of "C" or higher)																	
D 30639	Lab	MW	12:00 4:15	1257	WALSH	01/17-05/26	GR	001									
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
THTR 48D	COLLEGE THEATER TECHNICAL: ADVANCED						3.0	Units									
This is the capstone course in the THTR 48 track. Participation in scheduled productions as crew members and/or constructing its technical elements. Application of leadership skills in the various technical areas involved in the presentation of a theatrical production. Prerequisite: THTR 48C (completed with a grade of "C" or higher)																	
D 30640	Lab	MW	12:00 4:15	1257	WALSH	01/17-05/26	GR	001									
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTORING																	
TUTR 1A	BEGIN TUTORING THEORY AND PRACTICE						0.5	Units									
Beginning training for college tutors and study group leaders to acquire specific skills and techniques for tutoring and leading study groups.																	
O 31275	By Arr		1.0 Hrs/Wk	HYBRID	Staff - Ac	01/17-05/26	P/N	H01									
TUTR 1A-H01 is a hybrid course for EMBEDDED TUTORS with one required on-campus meeting in Building 300, Room 355 on Friday, January 20 from 3:00-4:30 p.m. An additional 7 hours and 10 minutes will be completed online.																	
O 30435	By Arr		1.0 Hrs/Wk	HYBRID	Staff - Ac	01/17-05/26	P/N	H71									
TUTR 1A-H71 is a hybrid course for PEER TUTORS with one required on-campus meeting in Building 300, Room 355 on Tuesday, January 24 from 5:00-6:30 p.m. An additional 7 hours and 10 minutes will be completed online.																	
TUTR 1B	INTERMED TUTORING THEORY AND PRACTICE						0.5	Units									
Intermediate training for college tutors to acquire specific skills and techniques for tutoring and leading study groups. Prerequisite: TUTR 1A (completed with a grade of "P" or higher)																	
O 31276	By Arr		1.0 Hrs/Wk	HYBRID	Staff - Ac	01/17-05/26	P/N	H01									
TUTR 1B-H01 is a hybrid course for EMBEDDED TUTORS with one required on-campus meeting in Building 300, Room 355 on Friday, January 20 from 3:00-4:30 p.m. An additional 7 hours and 10 minutes will be completed online.																	
O 30719	By Arr		1.0 Hrs/Wk	HYBRID	Staff - Ac	01/17-05/26	P/N	H02									
TUTR 1B-H02 is a hybrid course for PEER TUTORS with one required on-campus meeting in Building 300, Room 355 on Friday, January 27 from 3:00-4:30 p.m. An additional 7 hours and 10 minutes will be completed online.																	
TUTR 2A	BEG CONTENT TRAINING SOCSCI						0.5	Units									
Beginning training for college tutors to acquire skills and techniques for tutoring in specific content areas.																	
D 30727	Lec	Fri	9:00 10:30	tba	Staff - Ac	01/17-05/26	P/N	001									
TUTR 2A-001 meets on five Fridays (Jan. 27, Feb. 24, Mar. 17, Apr. 14, and May 12) in Room 502, from 9:00-10:30 a.m. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING SOTA						0.5	Units									
E 30845	Lec	Mon	6:00 7:30	tba	HUANG	01/17-05/26	P/N	071									
TUTR 2A-071 meets on five Mondays (Jan. 30, Feb. 27, Mar. 27, Apr. 24, and May 15) in Room 905, from 6:00-7:30 p.m. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING BUS						0.5	Units									
O 30641	By Arr		1.0 Hrs/Wk	HYBRID	KLEIN	01/17-05/26	P/N	H01									
TUTR 2A-H01 is a hybrid course with one required on-campus meeting on Tuesday, January 24 from 12:00-12:50 p.m. An additional 8 hours will be completed online. Instructor's email address is iklein@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING MATH						0.5	Units									
O 30642	By Arr		1.0 Hrs/Wk	HYBRID	CORENO	01/17-05/26	P/N	H02									
TUTR 2A-H02 is a hybrid course for STEM Path tutors with one required on-campus meeting. This course meets face to face in Building 1700, Room 1705 on Thursday, January 19 from 12:00-12:50 p.m. An additional 8 hours will be completed online. Instructor's email address is ccoreno@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING MATH						0.5	Units									
O 31349	By Arr		1.0 Hrs/Wk	HYBRID	CORENO	01/17-05/26	P/N	H03									
TUTR 2A-H03 is a hybrid course for Statistics tutors with one required on-campus meeting. This course meets face to face in Building 1700, Room 1705 on Tuesday, January 24, from 12:00-12:50 p.m. An additional 8 hours will be completed online. Instructor's email address is ccoreno@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING LIFESCI						0.5	Units									
O 30725	By Arr		1.0 Hrs/Wk	HYBRID	JENSEN	01/17-05/26	P/N	H04									
TUTR 2A-H04 is a hybrid course with one required in-person meeting. This course meets on Friday, January 27 from 1:00 to 2:15 p.m. in room 2108. An additional 7.5 hours will be completed asynchronously online. Instructor's email address is mjensen@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING CHEM						0.5	Units									
O 30643	Wed		12:00 1:30	ONLINE	SAWHNEY	01/17-05/26	P/N	ON1									
TUTR 2A-ON1 meets synchronously online on five Wednesdays (Feb. 8, Mar. 1, Mar. 22, Apr. 12 and May 3) from 12:00-1:30 p.m. Instructor's email address is hsawhney@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING WORL						0.5	Units									
O 30645	By Arr		1.0 Hrs/Wk	ONLINE	BARNEZET PA	01/17-05/26	P/N	ON2									
TUTR 2A-ON2 allows students to work independently with coursework and assignments. Office hours are scheduled by appointment only. Instructor's email address is cparrish@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING ESL						0.5	Units									
O 30729	Fri		2:00 2:50	ONLINE	Staff - Ac	01/17-05/26	P/N	ON3									
TUTR 2A-ON3 meets synchronously online on nine Fridays (Jan. 20, Jan. 27, Feb. 3, Feb. 10, Feb. 24, Mar. 10, Apr. 14, May 5, and May 19) from 2:00-2:50 p.m. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2A	BEG CONTENT TRAINING ENGL						0.5	Units									
O 30644	Fri		1:00 2:30	ONLINE	ULIBARRI-SP	01/17-05/26	P/N	ON4									
TUTR 2A-001 meets synchronously online on five Fridays (Jan. 27, Feb. 10, Mar. 10, Apr. 14, and May 12) from 1:00-2:30 p.m. Instructor's email address is lulibbarri@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	
TUTR 2B	INTER CONTENT TRAINING SOCSCI						0.5	Units									
Intermediate training for college tutors to acquire skills and techniques for tutoring in specific content areas. Prerequisite: TUTR 2A (completed with a grade of "P" or higher)																	
D 30728	Lec	Fri	9:00 10:30	tba	Staff - Ac	01/17-05/26	P/N	001									
TUTR 2B-001 meets on five Fridays (Jan. 27, Feb. 24, Mar. 17, Apr. 14, and May 12) in Room 502, from 9:00-10:30 a.m. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc																	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
TUTR 2B INTER CONTENT TRAINING SOTA 0.5 Units								
E 30846	Lec	Mon	6:00-7:30	tba	HUANG	01/17-05/26	P/N	071
TUTR 2B-071 meets on five Mondays (Jan. 30, Feb. 27, Mar. 27, Apr. 24, and May 15) in Room 905, from 6:00-7:30 p.m.								
TUTR 2B INTER CONTENT TRAINING BUS 0.5 Units								
O 30720	By Arr		1.0 Hrs/Wk	HYBRID	KLEIN	01/17-05/26	P/N	H01
TUTR 2B-H01 is a hybrid course with one required on-campus meeting on Tuesday, January 24 from 12:00-12:50 p.m. An additional 8 hours will be completed online. Instructor's email address is lklein@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 2B INTER CONTENT TRAINING MATH 0.5 Units								
O 30721	By Arr		1.0 Hrs/Wk	HYBRID	CORENO	01/17-05/26	P/N	H02
TUTR 2B-H02 is a hybrid course for STEM Path tutors with one required on-campus meeting. This course meets face to face in Building 1700, Room 1705 on Thursday, January 19 from 12:00-12:50 p.m. An additional 8 hours will be completed online. Instructor's email address is ccoreno@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
O 31350	By Arr		1.0 Hrs/Wk	HYBRID	CORENO	01/17-05/26	P/N	H03
TUTR 2B-H03 is a hybrid course for Statistics tutors with one required on-campus meeting. This course meets face to face in Building 1700, Room 1705 on Tuesday, January 24, from 12:00-12:50 p.m. An additional 8 hours will be completed online. Instructor's email address is ccoreno@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 2B INTER CONTENT TRAINING LIFESCI 0.5 Units								
O 30726	By Arr		1.0 Hrs/Wk	HYBRID	JENSEN	01/17-05/26	P/N	H04
TUTR 2B-H04 is a hybrid course with one required in-person meeting. This course meets in-person on Friday, January 27 from 1:00 to 2:15 p.m. in Room 2108. An additional 7.5 hours will be completed asynchronously online. Instructor's email address is mjensen@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 2B INTER CONTENT TRAINING CHEM 0.5 Units								
O 30722	Wed		12:00-1:30	ONLINE	SAWHNEY	01/17-05/26	P/N	ON1
TUTR 2B-ON1 meets synchronously online on five Wednesdays (Feb. 8, Mar. 1, Mar. 22, Apr. 12, and May 3) from 12:00-1:30 p.m. Instructor's email address is hsawhney@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 2B INTER CONTENT TRAINING WORL 0.5 Units								
O 30724	By Arr		1.0 Hrs/Wk	ONLINE	BARNEZET PA	01/17-05/26	P/N	ON2
TUTR 2B-ON2 allows students to work independently with coursework and assignments. Office hours are scheduled by appointment only. Instructor's email address is cparrish@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 2B INTER CONTENT TRAINING ESL 0.5 Units								
O 30730	Fri		2:00-2:50	ONLINE	Staff - Ac	01/17-05/26	P/N	ON3
TUTR 2B-ON3 meets synchronously online on nine Fridays (Jan. 20, Jan. 27, Feb. 3, Feb. 10, Feb 24, Mar. 10, Apr. 14, May 5, and May 19) from 2:00-2:50 p.m. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 2B INTER CONTENT TRAINING ENGL 0.5 Units								
O 30723	Fri		1:00-2:30	ONLINE	ULIBARRI-SP	01/17-05/26	P/N	ON4
TUTR 2B-001 meets synchronously online on five Fridays (Jan. 27, Feb. 10, Mar. 10, Apr. 14, and May 12) from 1:00-2:30 p.m. Instructor's email address is lulibbarri@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/ztc								
TUTR 31B CHABOTLINK INTERMEDIATE PEER ADV TRAIN 1.0 Units								
Intermediate skills, techniques, leadership training, and information needed by peer advisors to help students gather information and explore practical strategies for academic success. College policies, campus resources, programs and services, student rights and responsibilities, general educational planning (including graduation and transfer requirements), major offerings, public speaking, listening strategies. Required for all peer advisors participating in the ChabotLink Program. Prerequisite: TUTR 31A (completed with a grade of "P" or higher)								
O 32483	Mon		12:00-12:50	ONLINE	PANELLA	01/17-05/26	P/N	ON1
TUTR 31B-ON1 is an online course for peer mentors and student assistants. This course meets synchronously online on Mondays from 12:00-12:50 p.m. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jpanella@chabotcollege.edu								

WELDING TECHNOLOGY

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
WELD 63 WELDING LAYOUT & FITTING 2.0 Units								
Theoretical and practical applications of welding blueprints on welded assemblies and subassemblies. Welding power source identification and classification, welding process identification and selection, assessment of welding joint discontinuities and defects identified by the AWS standards and codes, techniques of stress and distortion control such as proper use of jigs, fixtures and holding devices, the use of welding sequences techniques to control welding distortion and the implementation of the correct methods of straightening and dimension restoration of finished products. Laboratory includes the use of the follow welding processes: SMAW, GMAW, GTAW, and FCAW and plasma and fuel cutting practice. Strongly recommended: Welding Technology 64A, Welding Technology 65A and Industrial Technology 74.								
<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lpine@chabotcollege.edu</i>								
D 32129	By Arr		1.0 Hrs/Wk	HYBRID	PINE SCHOON	01/17-05/26	GR	H01
	Lab	Wed	1:30-4:20	1416			GR	
E 32130	By Arr		1.0 Hrs/Wk	HYBRID	PINE SCHOON	01/17-05/26	GR	H71
	Lab	Tue	6:00-8:50	1416			GR	
WELD 64A BEG ARC, FLUX-CORE WELDING & BLUEPRINT 3.0 Units								
Theory and practical application of: Shielded Metal Arc Welding (SMAW) and Flux-Core Arc Welding (FCAW) flame cutting, American Welding Society (AWS) nomenclature and codes, welding metallurgical transformations, welding discontinuities and defects, welding electrodes and wire selection, OSHA hazardous materials regulation, general shop equipment usage and maintenance, shop safety, and blueprint reading (as applied in manufacturing industry). May not receive credit if APPM 9778 has been completed successfully. Strongly Recommended: WELD 70 or , APPM 9775								
<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dvetrano@chabotcollege.edu</i>								
D 31718	By Arr		1.0 Hrs/Wk	HYBRID	VETRANO	01/17-05/26	GR	H01
	Lab	MW	9:00-11:50	1416			GR	
E 31719	By Arr		1.0 Hrs/Wk	HYBRID	VETRANO	01/17-05/26	GR	H71
	Lab	TTh	6:00-8:50	1416			GR	
WELD 64B ADV ARC, FLUX-CORE WELDING & BLUEPRINT 3.0 Units								
Advance theory and practical application of: Shielded Metal Arc Welding (SMAW) and Flux-Core Arc Welding (FCAW) in 3G, 4G, 3F and 4F positions, plasma, carbon arc and flame cutting, American Welding Society (AWS) nomenclature and codes, welding metallurgical transformations, welding discontinuities and defects, welding electrodes and wire selection, hazardous materials regulation, general shop equipment usage, shop safety, and blueprint reading (as applied in manufacturing industry). Strongly recommended: Welding Technology 64A or Welding Technology 70.								
<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is dvetrano@chabotcollege.edu</i>								
D 30698	By Arr		1.0 Hrs/Wk	HYBRID	VETRANO	01/17-05/26	GR	H01
	Lab	MW	9:00-11:50	1416			GR	
E 30826	By Arr		1.0 Hrs/Wk	HYBRID	VETRANO	01/17-05/26	GR	H71
	Lab	TTh	6:00-8:50	1416			GR	
WELD 65A BEGINNING TIG, MIG, AND BLUEPRINT READING 3.0 Units								
Theory and practical application of GTAW (Gas Tungsten Arc Welding/TIG) and GMAW (Gas Metal Arc Welding/MIG) using ferrous and non-ferrous metals, AWS (American Welding Society) codes and standards, welding symbols, introductory blueprint reading, proper and safe use of welding equipment and hazardous material regulations. May not receive credit if APPM 9776 has been completed successfully. Strongly Recommended: WELD 70 or , APPM 9776								
<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lpine@chabotcollege.edu</i>								
D 31720	By Arr		1.0 Hrs/Wk	HYBRID	PINE SCHOON	01/17-05/26	GR	H01
	Lab	TTh	9:00-11:50	1416			GR	
E 31721	By Arr		1.0 Hrs/Wk	HYBRID	PINE SCHOON	01/17-05/26	GR	H71
	Lab	MW	6:00-8:50	1416			GR	

For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

SPRING 2023 COURSES

CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec	CRN	Type	Day(s)	Times	Room	Instructor	Dates	Code	Sec
WELD 65B ADVANCED TIG, MIG, AND BLUEPRINT READING 3.0 Units									WELD 69B ADVANCED PIPE WELDING 3.0 Units								
Advanced theory and skill development of GTAW and GMAW processes with applications including ferrous and non-ferrous metals and their alloys in the both vertical and overhead positions according to AWS codes and standards advanced blueprint reading and fitting, oxyacetylene brazing, flame and plasma cutting electrodes and wire selection, advanced blueprint reading and practical interpretation of welding symbols, proper and safe use of shop and welding equipment, hazardous material regulations. Strongly recommended: Welding Technology 65A and Welding Technology 70.									Advanced theory and practical application of pipe joint preparation and design, API (American Petroleum Institute) and AWS (American Welding Society) welding codes specifications for pipe and pipe fittings, geometric curve design for branched joint of piping systems, wire and electrodes selections, advanced welding blueprint and pipe welding symbols, SMAW, GMAW, and GTAW of pipe joints, metallurgical transformation of weld Heat Affected Area (HAA), welding discontinuities and defects, destructive and non-destructive testing, and methods of inspection and testing. Prerequisite: Welding Technology 69A or equivalent.								
D 30499	Lec	Th	8:00 8:50	1564	Staff - Ap	01/17-05/26	GR	001	D 32008	Lec	Th	1:00 1:50	1564	VETRANO	01/17-05/26	GR	001
	Lab	TTh	9:00 11:50	1416			GR			Lab	TTh	2:00 4:50	1416			GR	001
E 30516	Lec	Mon	5:00 5:50	1560	Staff - Ap	01/17-05/26	GR	071									
	Lab	MW	6:00 8:50	1416			GR										
WELD 67A WELDING SKILLS LABORATORY 2.0 Units									WELD 70 INTRODUCTION TO WELDING 2.0 Units								
Development and improvement of practical welding skills using SMAW, FCAW, MIG, GMAW, and GTAW processes. Preparation for welding solidification in 1G, 2G 1F and 2F positions. Strongly Recommended: concurrent enrollment in WELD 64A, 65A, or 70									Welding industry fundamentals including introduction to SMAW, GMAW, GTAW, FCAW processes, oxyacetylene and braze welding, plasma and fuel gas cutting, general shop equipment usage, welding electricity fundamentals, shop safety, identification of welding consumables, hazardous materials regulation, introduction to blueprint reading as applied in manufacturing industry. May not receive credit if APPM 9775 has been completed successfully.								
D 30500	Lab	MW	9:00 11:50	1416	VETRANO	01/17-05/26	GR	001	<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lpine@chabotcollege.edu</i>								
D 32074	Lab	TTh	9:00 11:50	1416	PINE SCHOON	01/17-05/26	GR	002									
D 32131	Lab	TTh	2:00 4:50	1416	VETRANO	01/17-05/26	GR	003									
E 30825	Lab	MW	6:00 8:50	1416	PINE SCHOON	01/17-05/26	GR	071									
E 32132	Lab	TTh	6:00 8:50	1416	VETRANO	01/17-05/26	GR	072									
WELD 67B ADVANCED WELDING SKILLS LABORATORY 2.0 Units									WELD 71 WELDING FOR ARTISTS 2.0 Units								
Advanced development and improvement of practical welding skills using Shielded Metal Arc Welding, Flux-Cored Arc Welding, Gas Metal Arc Welding and Gas Tungsten Arc Welding in the 1G, 2G, 3G, 4G, 1F, 2F, 3F and 4F positions. Strongly Recommended: WELD 64B and WELD 65B or equivalent									Welding essentials and conventional shop instruction and skills that artistically disposed individuals need to attain in order to proficiently perform in the artistic creation process. Provides instruction on types of metals (aluminum, iron, steel, cast iron, bronze, stainless steel, etc.), mechanical fastenings, cutting and permanent joining together of metals and alloys through welding processes such as; SMAW, GMAW, GTAW, FCAW, oxyacetylene and braze welding, plasma and fuel gas cutting, general shop equipment usage, welding electricity fundamentals, shop safety, welding consumable identification, and hazardous materials regulation.								
D 30501	Lab	MW	9:00 11:50	1416	VETRANO	01/17-05/26	GR	001	<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lpine@chabotcollege.edu</i>								
D 32075	Lab	TTh	9:00 11:50	1416	PINE SCHOON	01/17-05/26	GR	002									
D 32133	Lab	TTh	2:00 4:50	1416	VETRANO	01/17-05/26	GR	003									
E 30889	Lab	MW	6:00 8:50	1416	PINE SCHOON	01/17-05/26	GR	071									
E 32134	Lab	TTh	6:00 8:50	1416	VETRANO	01/17-05/26	GR	072									
WELD 68 CERTIFICATION PREPARATION 0.5 – 2.0 Units									WELD 71 WELDING FOR ARTISTS 2.0 Units								
Welding process preparation for certification exams including the theory of American Welding Society D1.1, American Society of Mechanical Engineers Section IX, American Petroleum Institute 1104, includes laboratory practice in skills needed to take these exams.									Welding essentials and conventional shop instruction and skills that artistically disposed individuals need to attain in order to proficiently perform in the artistic creation process. Provides instruction on types of metals (aluminum, iron, steel, cast iron, bronze, stainless steel, etc.), mechanical fastenings, cutting and permanent joining together of metals and alloys through welding processes such as; SMAW, GMAW, GTAW, FCAW, oxyacetylene and braze welding, plasma and fuel gas cutting, general shop equipment usage, welding electricity fundamentals, shop safety, welding consumable identification, and hazardous materials regulation.								
D 32009	Lab	MW	9:00 11:50	1416	VETRANO	01/17-05/26	OP	001	<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lpine@chabotcollege.edu</i>								
D 32076	Lab	TTh	9:00 11:50	1416	PINE SCHOON	01/17-05/26	OP	002									
D 32144	Lab	TTh	2:00 4:50	1416	VETRANO	01/17-05/26	OP	003									
E 30872	Lab	MW	6:00 8:50	1416	PINE SCHOON	01/17-05/26	OP	071									
E 32145	Lab	TTh	6:00 8:50	1416	VETRANO	01/17-05/26	OP	072									
WELD 69A FABRICATION & INSTALLING PIPING SYSTEMS 3.0 Units									WELD 71 WELDING FOR ARTISTS 2.0 Units								
Theory and practical application of pipe joint preparation and design, API (American Petroleum Institute) and AWS (American Welding Society) welding codes specification for pipe and pipe fittings, analysis of joint configuration, plasma and flame cutting of pipes, wire and electrodes selections, pipe welding blue print and welding symbols, SMAW, GMAW, and GTAW of pipe joints, non-destructive and destructive test and qualitative concepts of evaluation. Prerequisite: Welding Technology 64B or equivalent.									Welding essentials and conventional shop instruction and skills that artistically disposed individuals need to attain in order to proficiently perform in the artistic creation process. Provides instruction on types of metals (aluminum, iron, steel, cast iron, bronze, stainless steel, etc.), mechanical fastenings, cutting and permanent joining together of metals and alloys through welding processes such as; SMAW, GMAW, GTAW, FCAW, oxyacetylene and braze welding, plasma and fuel gas cutting, general shop equipment usage, welding electricity fundamentals, shop safety, welding consumable identification, and hazardous materials regulation.								
D 32007	Lec	Tue	1:00 1:50	1564	VETRANO	01/17-05/26	GR	001	<i>These are hybrid courses with lectures online and labs in the classroom. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is lpine@chabotcollege.edu</i>								
	Lab	TTh	2:00 4:50	1416			GR										



For the most current class information, please check the Chabot College searchable online class schedule: www.chabotcollege.edu/spring23

BOARD POLICY 5500: STANDARDS OF STUDENT CONDUCT

References:

Education Code Sections 66300 and 66301;
ACCJC Accreditation Standards I.C.8 and 10

The Chancellor shall establish procedures for the imposition of discipline on students in accordance with the requirements for due process of the federal and state law and regulations.

The procedures shall clearly define the conduct that is subject to discipline, and shall identify potential disciplinary actions, including but not limited to the removal, suspension, or expulsion of a student.

The Board of Trustees shall consider any recommendation from the Chancellor for expulsion. The Board shall consider an expulsion recommendation in closed session unless the student requests that the matter be considered in a public meeting. Final action by the Board on the expulsion shall be taken at a public meeting.

The procedures shall be made widely available to students through the college catalogs and other means.

The following conduct shall constitute good cause for discipline, including but not limited to the removal, suspension, or expulsion of a student, except for conduct that constitutes sexual harassment under Title IX, which shall be addressed under BP 3433 Prohibition of Sexual Harassment under Title IX:

- Causing, attempting to cause, or threatening to cause physical injury to another person.
- Possession, sale, or otherwise furnishing any firearm, knife, explosive, or other dangerous object, including but not limited to any facsimile firearm, knife, or explosive, unless, in the case of possession of any object of this type, the student has obtained written permission to possess the item from a District employee, which is concurred in by the college president.
- Unlawful possession, use, sale, offer to sell, or furnishing, or being under the influence of, any controlled substance listed in Chapter 2 (commencing with Section 11053) of Division 10 of the California Health and Safety Code, an alcoholic beverage, or an intoxicant of any kind; or unlawful possession of, or offering, arranging, or negotiating the sale of any drug paraphernalia, as defined in California Health and Safety Code Section 11014.5.
- Committing or attempting to commit robbery or extortion.
- Causing or attempting to cause damage to District property or to private property on campus.
- Stealing or attempting to steal District property or private property on campus, or knowingly receiving stolen District property or private property on campus.
- Willful or persistent smoking in any area where smoking has been prohibited by law or by regulation of the college or the District.
- Sexual assault or sexual exploitation regardless of the victim's affiliation with the District.
- Committing sexual harassment as defined by law or by District policies and procedures.

- Engaging in harassing or discriminatory behavior based on disability, gender, gender identity, gender expression, nationality, race or ethnicity, religion, sexual orientation, or any other status protected by law.
- Engaging in intimidating conduct or bullying against another student or member of the District community through words or actions, including direct physical contact; verbal assaults, such as teasing or name-calling; social isolation or manipulation; and cyberbullying.
- Willful misconduct which results in injury or death to a student or to college personnel.
- Disruptive behavior, willful disobedience, habitual profanity or vulgarity, or the open and persistent defiance of the authority of, or persistent abuse of, college personnel or members of the District community.
- Cheating, plagiarism (including plagiarism in a student publication), or engaging in other academic dishonesty.
- Dishonesty, forgery, alteration, or misuse of college documents, records, or identification; or knowingly furnishing false information to the District.
- Unauthorized entry upon or use of college facilities.
- Lewd, indecent, or obscene conduct on District-owned or controlled property or at District-sponsored or supervised functions.
- Engaging in expression which is obscene; libelous, or slanderous; or which so incites students as to create a clear and present danger of the commission of unlawful acts on college premises, or the violation of lawful District administrative procedures, or the substantial disruption of the orderly operation of the District.
- Persistent, serious misconduct where other means of correction have failed to bring about proper conduct.
- Unauthorized preparation, giving, selling, transfer, distribution, or publication, for any commercial purpose, of any contemporaneous recording of an academic presentation in a classroom or equivalent site of instruction, including but not limited to handwritten or typewritten class notes, except as permitted by any District policy or administrative procedure.

Students who engage in any of the above are subject to the procedures outlined in AP 5520 Student Discipline Procedures.

District community is defined as the entirety of the public that interacts with the District, its Colleges, and District operations. This includes students, employees, visitors, and contractors.

Also see AP 5500 Standards of Student Conduct and AP 5520 Student Discipline Procedures.

Adopted: June 17, 2014

Board Reviewed: February 15, 2022
(Replaces former CLPCCD Policy 5512)



MISSION STATEMENT

The Department of Campus Safety and Security is committed to providing a safe and secure learning and work environment for all members of the campus community and guests. We recognize our role as service providers and are dedicated to delivering consistent and quality service to diverse groups of people and individuals alike.

WHERE TO FIND US

Location: Building 200, Room 203

Office Hours: 6:00 am - 10:00 pm, Monday to Friday

If the office is closed, please contact the on-duty officer.

On-Duty Officer Contact

- **Office Phone:** 510.723.6923 (ext. 6923 from an office phone)
- **Duty Officer Phone:** 510.377.0173
- **Urgent response:** 510.723.6666 (ext. 6666 from an office phone)
- Activate one of the 26 **emergency call boxes**
- **For emergencies, dial 911 from any phone**

For incidents to report at the San Leandro Campus located at 1448 Williams St. San Leandro Ca. 94577 you can contact the San Leandro Police Department at (510) 577-3217, or contact the Chabot Campus Safety Department at (510) 723-6923.

HOURS OF OPERATION AND ACCESS TO COLLEGE FACILITIES

The college's normal hours of operation are printed on signs at every entrance to the campus. Normal hours of operation are 7 am to 10 pm Monday through Friday and 7 am to 5 pm on Saturday. There are typically special events that take place after the normal hours of operation. However, access is restricted to the special event(s). Individuals who need to be in campus buildings or areas outside the normal hours of operation may be required to obtain authorization from their supervisor and must notify the on-duty campus safety officer of their presence prior to entry. All students, faculty and staff have been issued ID cards, which they may be asked to produce if there is a question about their authorization to be in a specific area before, during, or after the normal hours of operation. Many college buildings, classrooms and labs are protected by intrusion alarms. Do not enter the area until an instructor or authorized person has deactivated the alarm. We are all responsible to ensure the safety and security of our college buildings and facilities. Ensure all doors and windows are locked when rooms are unattended. Turn off lights, gas, machinery, or equipment when not in use. Activate the intrusion alarm system if applicable. Report any problems with safety or security of our buildings, facilities, or areas promptly to the Campus Safety and Security Office.

LOST AND FOUND

A centralized Lost and Found is located in the Campus Safety Office in Room 203, Bldg. 200. Lost articles may be turned in or retrieved between the hours of 6 am and 10 pm, Monday through Friday. Articles deposited with the Lost and Found are held until the end of each semester. After this period, unclaimed items will be disposed.

WEAPONS ON CAMPUS

Chabot College prohibits the use or possession of any weapons as defined below. A student may be arrested, expelled, suspended, placed on probation or given a lesser sanction for good cause and in accordance with procedures consistent with due process for violations of the weapons policy.

The policy reads: "Knowing possession or use of explosives, dangerous chemicals or deadly weapons on college property or at a college function.....Deadly weapons includes any instrument or weapon of the kind commonly known as a blackjack, sling shot, Billy club, sand club, sandbag, metal knuckles, any dirk, dagger, switchblade knife, pistol, revolver, or any other firearm, any knife having a blade longer than five inches, any razor with an unguarded blade, any metal pipe or bar used or intended to be used as a club." The policy can be found under the Chabot-Las Positas Administrative Rules and Procedures Manual section 5512(A)(9).

SAFETY PROGRAMS AND MEASURES

Safe Ride Program

The Department of Campus Safety and Security offers escorts to the campus community to and from the parking lots for safety related issues. To arrange to have an escort accompany you from your classroom or office to your vehicle, dial 6923 from any college phone, or activate a nearby emergency call box. An escort will be dispatched by radio to meet you at your location.

See something, say something

The Campus Safety and Security Department has placed posters throughout the entire college campus to highlight the "See Something, Say Something" campaign to raise public awareness, and to emphasize the importance of reporting suspicious activity to the authorities. Book marks have also been made and Campus Safety Officers have handed them out to students and staff during routine patrols and Prevention Presentation.

If you witness any suspicious behavior, we ask that you report it immediately to the Campus Safety Department at 510 723-6923. We also recommend that you program this number into your mobile phone for easy access in case of an emergency. Suspicious behavior or circumstances can include, but are certainly not limited to:

- Anyone forcibly entering a car
- Someone tampering with property
- Strangers loitering or entering rooms, offices, or labs with no apparent legitimate cause
- Someone carrying a weapon
- Strange vehicles parked in your area
- Any behavior that is out of character on a college campus
- Packages left unattended
- Suspicious or noxious odors

Zero Tolerance

Chabot College maintains a Zero Tolerance policy regarding all forms of sexual violence. If you, or anyone you know, becomes the victim of sexual assault, domestic violence, or stalking, you may seek immediate help at the Campus Safety Office. The Department of Campus Safety and Security is committed to keeping the campus community informed about patterns, trends, or incidents that pose a threat or substantial risk to our community. Such information is typically published in special crime bulletins posted at the office of the Department of Campus Safety and Security or other campus media such as the campus newspaper, The Spectator. Safety through environmental design is yet another component of effective crime prevention. Our Maintenance and Operations Department works hard at keeping the campus grounds well groomed and adequately lit during darkness. The campus grounds and parking lots are lit at nightfall until 11 pm during normal days of operation. Emergency Talk A Phones and telephones are strategically located throughout the campus for your safety.

Emergency Talk A Phone

These Talk A Phones are outdoors in all the parking lots and various areas throughout the campus.

Emergency Campus Telephones

These telephones can be found in all of our elevators and buildings. The telephones are mounted to the wall. Pick up the phone and follow the printed directions. Elevator phones will dial directly to the Campus Safety and Security Office while other phones require you dial the Campus Safety and Security extension (6923 or 6666). Please familiarize yourself with the locations of the emergency phones in the areas you travel on campus.

CAMPUS SAFETY AND SECURITY

EMERGENCY NOTIFICATION SYSTEM

The Chabot College Campus safety department, is committed to ensuring that our campus community receives timely, accurate, and useful information in the event of a significant emergency or dangerous situation on campus or in the local area that poses an immediate threat to the health and safety of campus community members. Chabot College uses the emergency notification system “Everbridge” which is an emergency notification service that proactively contacts students, staff and faculty at their district assigned e-mail. Everbridge can be used to send emergency messages within minutes of the occurrence of an incident. Messages are sent by multiple methods to contact information listed in the campus directory as well as confidential contact information registered by users. The system can send simultaneous messages to the college community by e-mail and SMS text. Campus community members can contact the Campus Safety department to update or change their contact information and are encouraged to list “SMS Text” as their primary contact method.

TIMELY WARNINGS

In an effort to provide timely notice to the campus community in the event of a Clery Act crime that may pose a serious or ongoing threat to members of the community, Chabot Campus Safety Department will issue out a “Timely Warning.” The Campus Safety department will generally issue these warnings for the following crimes: criminal homicide; sexual assaults; robbery; aggravated assault; arson; burglary; and hate crimes. Campus Safety will post these warnings through a variety of ways, including but not limited to e-mails, posters or bulletins, and class discussions. The purpose of these warnings is to notify the campus community of the incident and to provide information that may enable community members to protect themselves from similar incidents. Campus Safety will issue these warnings whenever the following criteria are met:

1. A crime is committed;
2. The perpetrator has not been apprehended; and
3. There is a substantial and on-going risk to the physical safety of other members of the campus community because of this crime.

Such crimes include, but are not limited to: Clery Act crimes that are reported to any campus security authority or the local police; or when the college determines that the incident represents an on-going threat to the campus community. Additionally, the Campus Safety department may, in some circumstances, issue warnings when there is a pattern of crimes against persons or property. The Campus Safety Director or designee will generally make the determination, in consultation with the President, if a warning is required. However, in emergency situations, any Campus Safety officer may authorize a Timely Warning. For incidents involving off campus crimes, the college may issue a Crime Advisory if the crime occurred in a location used and frequented by the college population. Timely Warnings are sent out to the campus community via email or through the Everbridge system. If you have an official Chabot email address, you are automatically enrolled in the crime alert notification system. These messages are a very effective way to important information to the campus community about safety and congestion in the campus areas.

ALCOHOL AND DRUG POLICY

Chabot Community College strives to maintain a drug-free and alcohol-free environment. A student may be arrested, suspended, expelled, placed on probation or given a lesser sanction for good cause and in accordance with procedures consistent with due process for violations of the drug and alcohol policy. The drug and alcohol policy reads: “On college property, the sale or knowing possession of dangerous drugs, restricted dangerous drugs, alcoholic beverages or narcotics as those terms are used in California statutes except when lawfully prescribed or permitted. District/college property includes real or personal property in the possession of, or under the control of the Board of Trustees of the Chabot-Las Positas District and all district facilities whether operated by the District or by a District auxiliary organization.” The policy can be found under the Chabot-Las Positas Administrative Rules and Procedures Manual section 5512(A)(8) and the Drug-Free Workplace provisions listed under section 2315.

CHABOT COLLEGE CRIME STATISTICS

In 1998, the federal government passed The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act, formerly The Student Right to Know Act of 1990. This law requires colleges and universities receiving federal funding to disclose the reported instances of criminal activity on their campuses. The following table is an accounting of mandatory crime statistics on campus. You may contact the Hayward Police Department for crime statistics on public property adjacent to the campus at: 510.293.7272.

CRIME	2017	2018	2019	2020	2021
Murder/Non Negligent Manslaughter	0	0	0	0	0
Negligent Manslaughter	0	0	0	0	0
Sex Offenses Forcible	1	0	1	0	0
Sex Offenses Non Forcible	0	0	0	0	0
Robbery	0	1	2	1	0
Aggravated Assault	0	0	0	0	0
Burglary	0	1	1	2	6
Motor Vehicle Theft	1	5	5	4	1
Arson	0	0	0	0	1
Illegal Weapons Possession	0	1	0	0	0
Drug Law Violations	1	4	3	0	0
Liquor Law Violations	2	1	0	2	1
Hate Crime	0	0	0	0	0
Domestic Violence	1	0	1	1	1
Dating Violence	0	0	0	0	0
Stalking	0	0	0	0	0

The Office of Campus Safety and Security prepares a report to comply with the Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act. Crime statistics and the full text of this report may be found online at www.chabotcollege.edu/safety/asr.php. The report is prepared in cooperation with the local law enforcement agencies. Campus crime, arrest, and referral statistics include those reported to the Office of Campus Safety and Security, designated campus officials including, but not limited to, administrators, faculty, classified professionals, advisors to students and student organizations, athletic coaches, and local law enforcement agencies.

SEX OFFENDER REGISTRY

California law requires sex offenders who are employed, volunteer, are a resident of, or enrolled as a student at an institution of higher education, to register with their local Police Department. To search the database of registered sex offenders in California by name or geography, check the Megan’s Law website at www.meganslaw.ca.gov or information concerning registered sex offenders can be obtained from the Hayward Police Department.

You may obtain information on sexual offenders living in the area by contacting:

Hayward Police Department

300 W. Winton Avenue, Hayward, CA 94540

Phone: (510) 293-7023

Records are available for review:

Wednesdays from 9 a.m. – 11:30 a.m.; 1 p.m. – 4 p.m.

Appointment required

Alameda County Sheriff’s Office – Eden Township Substation

15001 Foothill Blvd., San Leandro, CA 94562

Phone: (510) 667-7721

Records are available for review:

Monday – Friday, 8:30 a.m. – 4:30 p.m.

No appointment necessary

NON-DISCRIMINATION POLICY & FERPA

NON-DISCRIMINATION POLICY

Age: Chabot College complies with the Age Discrimination in Employment Act of 1974, which prohibits discrimination in employment on the basis of age.

Disabled: Chabot College does not discriminate on the basis of disability in the admission or access to, or treatment or employment in, its programs or activities. The designee to coordinate compliance with non-discrimination requirements in the American with Disabilities Act: Dr. Matthew Kritscher, Vice President of Student Services, Building 200, Rm. 204, 510.723.6743.

Race, color, or national origin: Chabot College complies with the requirements of Title VI of the Civil Rights Act of 1964 and the regulations adopted thereunder. No person shall, on the grounds of race, color, or national origin be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program of the college. Chabot College also complies with Title VII of the Act, which includes nondiscrimination on the basis of religion and sex. Limited language skills are not a barrier to occupational programs and services.

Sex or sexual orientation: Chabot College does not discriminate on the basis of sex, gender or sexual orientation in education programs or activities. Title IX of the Educational Amendments of 1972, as amended, and the administrative regulations adopted thereunder prohibit discrimination on the basis of sex in education programs and activities operated by the college. Such programs and activities include admission of students and employment.

Sexual harassment: Chabot College maintains an academic and work environment which protects the dignity and promotes the mutual respect of all employees and students. Sexual harassment of employees or students will not be tolerated. In general, deliberate verbal comments, gestures or physical contact of a sexual nature that are unsolicited and unwelcomed will be considered harassment (Title VII of the Civil Rights Act of 1964). Inquiries concerning the application of these policies to programs and activities of Chabot College may be referred to the following officers assigned the administrative responsibility of reviewing such matters:

Employee Concerns

Wyman Fong
Vice Chancellor of Human Resources
925.485.5261

Student Concerns Discrimination

Dr. Matthew Kritscher
Vice President of Student Services
Building 200, Room 204
510.723.6743

Student Concerns Sexual Harassment

Dr. Matthew Kritscher
Vice President of Student Services
Building 200, Room 204
510.723.6743

Inquiries may also be addressed to:

San Francisco Office of Civil Rights, US Dept. of Education, 50 United Nations Plaza, Suite 7200, San Francisco, CA 94102, 415.486.5555

DECLARACIÓN DE NO DISCRIMINACIÓN

Los Colegios Chabot y Las Positas, de acuerdo con las leyes civiles, declaran que no discriminan hacia ninguna persona a base de su raza, color, nacionalidad, ascendencia, religión, creencia, sexo, edad o incapacidad, en sus programas y políticas de empleo y educación. El conocimiento limitado del idioma no limita acceso a servicios y programas ocupacionales. Cualquier pregunta sobre la aplicación de esta declaración puede dirigirse a: **Asuntos de Empleo:** Wyman Fong, Vice Chancellor of Human Resources, 925.485.5261. **Asuntos de Estudiantes / Asuntos de Discriminación:** Dr. Matthew Kritscher, Vice President of Student Services, Rm. 204, 510.723.6743. Las investigaciones se pueden también tratar en: San Francisco Office of Civil Rights, US Dept. of Education, 50 United Nations Plaza, Suite 7200, San Francisco, CA 94102, 415.486.5555.

FERPA

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights are:

1. The right to inspect and review the student's education records within 45 days of the day the College receives a request for access. Students should submit to the Director of Admissions and Records, a written request that identifies the record(s) they wish to inspect. The Director will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the Director of Admissions and Records, they shall advise the student of the correct official to whom the request should be addressed.
2. The right to request the amendment of the student's education records that the student believes is inaccurate or misleading. Students may ask the College to amend a record that they believe is inaccurate or misleading. They should write the Director of Admissions and Records or College official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the College decides not to amend the record as requested by the student, the College will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
3. The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception, which permits disclosure without consent, is disclosure to school officials with legitimate educational interests.

A school official is defined as a person employed by Chabot-Las Positas Community College District in an administrative, supervisory, academic, or support staff position (including law enforcement unit and health staff); a person or company with whom the College or District has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a person assisting another school official in performing his or her tasks.

A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional duties and responsibilities.

Upon request, the College discloses education records without consent to officials of another school in which a student seeks or intends to enroll. While the college does not provide general student directory services, it may release the following information about a student without consent: name, address, telephone number, date of birth, major field of study, photos, degrees and awards received and dates of attendance. Any student who does not wish such information to be released about him/herself shall notify Admissions and Records Office in writing annually, no later than 10 school days after the start of the term. Chabot College does not release student information for individual use, private business or commercial firms for use in advertising and publicity.

If a student has a concern, they have the right to file a complaint with the US Department of Education concerning alleged failures by the college to comply with the requirements of FERPA. The name and address of the office that administers FERPA is: Family Policy Compliance Office, US Department of Education, 400 Maryland Avenue SW, Washington, DC 20202-4605 (www.ed.gov/policy/gen/guid/fpco/ferpa).

For more information regarding FERPA regulations, confidentiality, and privacy of student records, visit:
www.chabotcollege.edu/admissions/ferpa.asp

CHABOT FERPA OFFICIALS

Student Records

Paulette Lino
Director, Admissions & Records
510.723.2934

Student Discipline

Dr. Matthew Kritscher
Vice President, Student Services
510.723.6743

Chabot College Associate Degree
GENERAL EDUCATION (GE)Courses listed below are effective during the following terms (or beyond with catalog rights):
Fall 2022, Spring 2023, Summer 2023

- Complete one course from each area below. Note exceptions for: Wellness, Program-Based GE, Writing and Critical Thinking, and American Institutions.
- Courses may be used in one GE area, except American Cultures & Math Proficiency courses, which may be used in two GE areas.
- GE courses also required for major requirements may be used to satisfy both requirements. Units, however, are not doubled.

LANGUAGE AND RATIONALITY (Title 5, § 55063)**English Composition** - One course; 3 semester/4 quarter units. Minimum grade of "C-".

ENGL 1

Communication and Analytical Thinking - One course; 3 semester/4 quarter units

ARCH 3; APPM 9771A, 9774; BUS 14, 16, 19; CHIN 1A, 1B; COMM 1, 2, 10, 11, 20, 46; CAS 50, 92A, 92B, 92C, 92D; CSCI 8, 10, 14, 15, 19A; ENTR 30; FRNC 1A, 1A1, 1A2, 1B, 1B1, 1B2; GEO 20, 21, 22; HIS 5, 12; INTD 74; ID 49; JAPN 1A, 1B; MCOM 43, 44; MTT 71A; MTH 1, 2, 15, 16, 20, 21, 22, 31, 31S, 33, 33S, 36, 36S, 37, 37S, 41, 41S, 43, 43S, 44, 47, 47S, 53, 53A, MTH 53B, 55, 57; PHIL 55; PSY 5; SPA 1A, 1A1, 1A2, 1B, 1B1, 1B2; THTR 3, 7

MATHEMATICS PROFICIENCY - One course or demonstrate proficiency. Minimum grade of "C-". (Title 5, § 55063)

Courses completed for the Math Proficiency may also be used to satisfy Communications/Analytical Thinking. Units are not doubled.

BUS 19; MTH 1, 2, 15, 16, 20, 21, 22, 31, 31S, 33, 33S, 36, 36S, 37, 37S, 41, 41S, 43, 43S, 44, 47, 47S, 53, 53B, 55, 57; PSY 5; OR Demonstrate proficiency at, or beyond, intermediate algebra with one of the following: AP Statistics or Calculus Exam (score of "3" or higher); CSU EAP Math with "Standard Meet" or "Standard Exceeded"; second semester of high school Algebra 2 or Integrated Math 3 (or higher) with a minimum grade of C-; Chabot College Accuplacer (no longer offered).

NATURAL SCIENCES - One course; 3 semester/4 quarter units (Title 5, § 55063)

ANTH 1, 1L, 13, 13L; ASTR 10, 20, 30, 45; BIOS 1, 5, 15, 21A, 21B, 21C, 41, 42, 43, 44; CHEM 1A, 10, 30A, 30B, 31; ENSC 10, 11, 12, 15, 15L; GEO 1, 1L, 8, 13, 20, 21, 22; GEOS 1, 11; KINE 2; PSCI 15; PHYS 3A, 3B, 4A, 4B, 4C, 5, 11; PSY 4

HUMANITIES - One course; 3 semester/4 quarter units (Title 5, § 55063)

ARCH 2A, 2B, 4A, 4B, 8A, 8B, 12, 14, 16; ART 2A, 3A, 16A, 17A, 18A, 20, 22, 23, 24, 54; ARTH 1, 3, 4, 5, 6, 7, 8, 20; CHIN 1A, 1B, 2A, 2B; COMM 2, 6; DIGM 1, 2; ENGL 11A, 12A, 13A, 20, 21, 22, 25, 28, 31, 32, 35, 41, 45, 48; FILM 14, 15, 16; FRNC 1A, 1A1, 1A2, 1B, 1B1, 1B2, 2A, 2B; HIS 1, 2, 3, 4; HUMN 50, 60, 65, 68; ID 52; JAPN 1A, 1B, 2A, 2B; MUSL 1, 2A, 2B, 2C, 3, 4, 8; PHIL 50, 60, 65, 70; PHOT 1A, 2A, 20, 53A; RELS 50, 64, 65, 70; SL 64, 65, 66, 67; SPA 1A, 1A1, 1A2, 1B, 1B1, 1B2, 2A, 2B; THTR 1, 4A, 7, 10, 14, 21, 22, 47A, 48A

SOCIAL AND BEHAVIORAL SCIENCES - One course; 3 semester/4 quarter units (Title 5, § 55063)

ADMJ 45, 50, 60, 70; ANTH 1, 2, 3, 4, 5, 6, 8, 12; APHC 9702, 9710, 9711, 9712; BIOS 18; BUS 12, 20, 36, 40; COMM 11, 12, 50; ECD 52, 56, 62, 69, 79, 87; ECN 1, 2, 10; ENTR 1, 5; ENST 1; ES 1, 2, 3, 4, 5, 6, 7, 10, 25, 42, 43, 52, 53, 62, 63; GEO 1, 2, 3, 5, 10, 12, 21, 22; HLTH 8, 18; HIS 1, 2, 3, 4, 5, 7, 8, 12, 19, 22, 25, 32, 33, 42, 43, 48, 49, 52, 53, 62, 63; KINE 70; MCOM 40, 41; POSC 1, 12, 15, 20, 25, 30, 35; PSY 1, 2, 3, 4, 6, 7, 8, 12, 25, 33, 45; PSCN 1, 4, 5, 13; SOCI 1, 2, 3, 4, 5, 6, 7, 8, 10

AMERICAN CULTURES - One course. Minimum grade of "C". American Cultures courses listed in another GE area will satisfy both requirements. Units are not doubled.

ANTH 5; ARTH 7; COMM 11; ECD 79; ENGL 32; ES 1, 4, 5, 6, 7; HIS 5, 7, 8, 12, 48, 49; HUMN 65; MUSL 8; PSCN 1, 4, 13; SOCI 1, 3, 7; THTR 14

NOTE: Similar courses completed at other colleges with the same course name or number may not satisfy this requirement..**The remaining Chabot GE requirements below are unique to either AA or AS degree majors.****WELLNESS****For AS degree majors:** Complete 1 semester/1 quarter unit from either Areas of Health or PE Activity.**For AA degree majors:** Complete 3 semester/4 quarter units from Areas of Health and 1 semester/1 quarter unit PE activity.**NOTE:** For the AS in Nursing, the Wellness GE is not required. For the AS in Dental Hygiene, Nutrition 1 is required and will completely satisfy the Wellness requirement.**Areas of Health**

ECD 54; FT 7; HLTH 1, 4; KINE 14, 19, 24; NUTR 1, 4, 6; PSY 25, 33; PSCN 30

Physical Education Activity

Any PE activity course with a prefix of: ADPE, ATHL, DANC, PEAC or FT 88ABCD; ADMJ 9907

NOTE: Students with official transcripts on file indicating an AA/AS degree (or higher) are automatically exempt from the PE Activity. For an exemption due to a verified illness/physical disability, students may complete a [Request for Waiver of a Program Requirement](#) from the Counseling Division.**PROGRAM-BASED GE** (For AS degree majors only) - One course; 3 semester/4 quarter units

Program-Based GE course may not be applied to any other GE area

Program-based GE course options are found with the major requirements in the Chabot College Catalog

WRITING AND CRITICAL THINKING (For AA degree majors only) - One course; 3 semester/4 quarter units

BUS 10; CHIN 2A, 2B; ENGL 4A, 7A; FRNC 2A, 2B; JAPN 2A, 2B; PHIL 55; SPA 2A, 2B

AMERICAN INSTITUTIONS (For AA degree majors only) - One course; 3 semester/4 quarter units.

Courses below may not be applied to the Social and Behavioral Sciences area

ES/HIS 25, 42, 43, 52, 53, 62, 63; HIS 7, 8, 12, 22, 48, 49; POSC 1, 12, 35

Frequently Asked Questions

My goal is an Associate Degree for Transfer (AA-T/AS-T). Is this the right GE pattern?

NO. Associate Degrees for Transfer must complete one of the following general education patterns:

- California State University General Education Breadth Requirements (CSU GE Breadth) OR
- Intersegmental General Education Transfer Curriculum for CSU (IGETC)

Can I use either the CSU GE Breadth or IGETC patterns towards an AA or AS degree?

Yes, students may opt to use the transfer GE patterns towards any Chabot Associates Degree in lieu of the GE on this flyer.

How will my courses from another college apply toward a degree at Chabot College?

Contact the admissions office or registrar at each college attended and request official transcripts be sent to Chabot College Admissions and Records. Students who have completed Chabot courses may request an Incoming Transcript Evaluation by petition. Chabot Counselors also do unofficial transcript evaluations by appointment for all educational goals and majors.

What Associate Degrees does Chabot College offer?

The next four pages provide a full list of all degrees and certificates offered at Chabot College. The most up-to-date version can be found online at www.chabotcollege.edu/academics/programs.php

How do I apply for graduation or participate in the commencement ceremony?

If you attended other colleges, all official transcripts must be on file at Chabot College Admissions and Records. Submit a Request for Degree or Certificate form by the fifth week of the fall or spring semester (summer term deadlines vary). Commencement is held in late May.

To earn a Chabot College Associate Degree, complete all of the following:

1. General Education Courses

Complete the general education courses for either AS or AA majors. See the FAQs above for additional options.

2. Major Courses

Located in the Chabot College Catalog

3. Grade Requirements

- The following require a minimum grade of "C": American Cultures; all courses required for the major
- The following require a minimum grade of "C-": English Composition; Math Proficiency

4. Units

60 semester degree-applicable units

- Units in Residence: Minimum of 12 semester units completed at Chabot College

5. Grade Point Average (GPA)

Minimum 2.0 cumulative GPA.



For the AA & AS GE patterns: Every effort has been made to publish accurate information. However, course requirements are subject to change each academic year. For the most up-to-date Chabot College general education course patterns, go to: www.chabotcollege.edu/counseling/graduation.php.
For CSU GE and IGETC patterns: Go to www.assist.org or www.chabotcollege.edu/counseling/transfer/transfer-planning.php#transfertools

DEGREES AND CERTIFICATES

Abbreviations

AS Associate in Science
AA Associate in Arts

AA-T Associate in Arts for Transfer
AS-T Associate in Arts for Transfer

CA Certificate of Achievement
CP Certificate of Proficiency

NL Certificate of Completion
NY Certificate of Competency

Programs	Associate Degree	Transfer Degree	Certificate	Noncredit
Accounting	AS			
Accounting Technician			CA	
Acting: Advanced			CA	
Acting: Fundamentals			CA	
Administration of Justice	AA	AS-T		
Administrative Assistant	AS		CA	
Advanced Manufacturing Technology	AS		CA	
Africana and African American Studies			CA	
Animation			CA	
Anthropology	AA	AA-T		
Applied Ceramics			CA	
Architecture	AA			
Architecture Technology			CA	
Art History	AA	AA-T		
ASE Test Preparation				NL
ASE Under Car Test Preparation				NL
Asian American Studies			CA	
Audio Recording			CA	
Automotive Chassis Technology			CA	NL
Automotive Electrical and Body Electronics Technology			CA	NL
Automotive Engine Performance			CA	NL
Automotive Maintenance Technology			CA	
Automotive Powertrain Technology			CA	NL
Automotive Service Consulting			CA	
Automotive Technology	AS		CA	NL
Behavioral Health			CA	
Behavioral Science	AA			
Biological Sciences: Emphasis Health Science	AS			
Biological Sciences: Health Science Fundamentals			CA	
Biology	AS	AS-T		
Black & White Darkroom Photography			CA	
Bookkeeping			CA	
Business	AS			
Business Administration			CA	
Business Administration 2.0		AS-T		
Careers in Education				NL
Chemistry	AS			
Chicanx and Latinx Studies			CA	
Chinese			CA	
Communication Studies		AA-T		
Community and Organizational Leadership in the Justice System			CA	
Community Health Worker			CA	
Computational Design			CA	
Computer Numerical Control Programmer			CA	
Computer Science	AS			
CPA Exam Preparation: Auditing and Attestation			CP	
CPA Exam Preparation: Business Environment and Concepts			CP	
CPA Exam Preparation: Financial Accounting and Reporting			CP	
CPA Exam Preparation: Regulation			CP	
Creative Writing			CP	

Certificates of Proficiency are not posted on the student's transcript per Title 5§55070(b).

DEGREES AND CERTIFICATES

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Programs	Associate Degree	Transfer Degree	Certificate	Noncredit
CSU GE Breadth			CA	
Dental Hygiene	AS			
Dental Radiation Safety			CA	
Digital Imaging			CA	
Digital Media Arts			CA	
Early Childhood Education		AS-T		
Early Childhood Administration			CA	
Early Childhood Curriculum Specialist/Transitional Kindergarten			CA	
Early Childhood Development	AA			
Early Childhood Development (Associate Teacher)			CA	
Early Childhood Development (Basic Teacher)			CA	
Early Childhood Intervention	AA			
Early Childhood Intervention Assistant			CA	
Economics		AA-T		
Educational Aide			CA	
Electrician, Inside Wireman Technology	AS		CA	
Electronic Systems Technology	AS			
Elementary Teacher Education		AA-T		
Engineering	AS			
English		AA-T		
English (Emphasis in Creative Writing)	AA			
English (Emphasis in Literature)	AA			
Enrolled Agent (EA) Exam Preparation			CP	
Entrepreneurship	AS			
Environmental Science	AS			
Environmental Studies	AA			
ESYS: Consumer Technology			CA	
ESYS: Industrial Electronic Technology			CA	
Ethnic Studies	AA			
Family Child Care Entrepreneurship			CA	
Film and Animation	AA			
Film, Television and Electronic Media		AS-T		
Filmmaking			CA	
Fine Art Ceramics	AA			
Fine Art Painting and Drawing	AA			
Fine Art Photography	AA			
Fine Art Sculpture	AA			
Fine Art Studio Foundations	AA			
Fire Fighter Academy			CA	
Fire Prevention Inspector	AS		CA	
Fire Technology	AS		CA	
French	AA		CA	
Geographic Information Systems			CP	
Geography	AA	AA-T		
Graphic Design	AA		CA	
Harmony & Musicianship			CA	
Health Care Administrator			CA	
Health Information Coding			CA	
History		AA-T		
Human Resources Assistant			CA	

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Programs	Associate Degree	Transfer Degree	Certificate	Noncredit
Human Services	AS			
Humanities	AA			
Hybrid and Alternative Fuel Vehicles			CA	NL
Industrial Electronic Technology				NL
Industrial Technology	AS			
Infant/Toddler Specialist			CA	
Information Technology (AS)	AS			
Information Technology (COA)			CA	
Inspection and Pipe Welding			CP	
Interior Design (AS)	AS			
Interior Design (Residential) (COA)			CA	
Intermediate ESL				NY
Intermediate ESL Oral Communication				NY
Intermediate ESL Reading and Writing				NY
International Entrepreneur – French			CA	
International Entrepreneur – Japanese			CA	
International Entrepreneur – Spanish			CA	
International Entrepreneur-Chinese			CA	
International Studies	AA			
Interpersonal Communication			CA	
Intersegmental General Education Transfer Curriculum (IGETC)			CA	
Introduction to Infant/Toddler Care				NL
Japanese			CA	
Jazz Studies			CA	
Journalism		AA-T		
Kinesiology		AA-T		
Kitchen and Bath Design (COA)			CA	
Law Enforcement			CA	
Liberal Arts	AA			
Liberal Arts and Sciences: Science, Math and Technology	AS			
Low-Intermediate ESL				NY
LVN-RN	AS			
Machine Tool Technology	AS			
Machinist			CA	
Management			CA	
Marketing			CA	
Mass Communications	AA			
Mathematics	AS	AS-T		
Medical Assisting	AS		CA	
Music		AA-T		
Music Production			CA	
Music Technology & Production	AA			
Non-Credit Preparation for English Composition				NY
Numerical Control	AS			
Nursing	AS			
Nutrition and Dietetics		AS-T		
Paralegal Studies			CA	
Pathway to Sports Injury Care			CA	
Persuasive and Rhetorical Communication			CA	
Philosophy	AA	AA-T		

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Programs	Associate Degree	Transfer Degree	Certificate	Noncredit
Photography	AA		CA	
Physics		AS-T		
Political Science		AA-T		
Prealgebra				NY
Precision Manufacturing	AS		CA	
Preparation for Academic ESL				NY
Preparation for BSTEM Math				NY
Preparation for Statistics and Liberal Arts Math				NY
Project Management			CP	
Psychology		AA-T		
Public Health Science		AS-T		
Public Speaking and Forensics			CA	
Radio and Television Broadcasting	AA			
Real Estate	AA			
Real Estate Agent			CP	
Real Estate Broker			CA	
Real Estate Entrepreneur			CP	
Retail Management			CA	
Retailing			CP	
Small Business Management			CA	
Social Justice: African American Studies		AA-T		
Social Justice: Asian American Studies		AA-T		
Social Justice: Chicano Studies		AA-T		
Social Justice: Ethnic Studies		AA-T		
Social Science	AA			
Social Work And Human Services		AA-T		
Sociology		AA-T		
Software Specialist	AS		CA	
Spanish	AA	AA-T	CA	
Speech Communication	AA			
Sprinkler Fitter Technology	AS		CA	
Student Support Leadership (Emphasis in Tutoring)			CA	
Studio Arts		AA-T		
Tax Preparer			CA	
Technical Design Drafting			CA	
Technical Theater			CA	
Technology-Based Automotive Systems			CA	NL
Theater Arts	AA			
Theatre Arts		AA-T		
Tool Maker			CA	
Welding			CP	
Welding Technology	AS			
Women's Studies			CA	

Certificates of Proficiency are not posted on the student's transcript per Title 5§55070(b).

ASSOCIATE DEGREE FOR TRANSFER



Associate Degree
for Transfer
A Degree with a Guarantee.™

Find your path at Chabot College!

What is an Associate Degree for Transfer (ADT)?

A partnership between the California Community Colleges and the California State University (CSU) to offer associate degrees (AA-Ts and AS-Ts) that are aligned with similar majors at CSU campuses to create clearer course pathways to transfer.

What are the advantages of earning an Associate Degree for Transfer?

- **Guaranteed** admission to one of the 23 CSU campuses.
- For CSU-aligned majors, priority consideration for transfer admission to some competitive or impacted majors and/or campuses in the CSU system.
- Complete a CSU bachelors degree in an aligned major with no more than 60 additional units.

Where do I get more information about the Associate Degree for Transfer?

Visit the Career and Transfer Center at room 761, 2nd floor, building 700 or online at www.chabotcollege.edu/transfer

Chabot College offers 33 ADTs

- Administration of Justice
- Anthropology
- Art History
- Biology
- Business Administration
- Communication Studies
- Early Childhood Education
- Economics
- Elementary Teacher Education
- English
- Film, Television, and Electronic Media
- Geography
- History
- Journalism
- Kinesiology
- Mathematics
- Music
- Nutrition and Dietetics
- Philosophy
- Physics
- Political Science
- Psychology
- Public Health Science
- Social Justice: African American Studies
- Social Justice: Asian American Studies
- Social Justice: Chicano Studies
- Social Justice Studies: Ethnic Studies
- Social Work and Human Services
- Sociology
- Spanish
- Studio Arts
- Theatre Arts

SPRING SEMESTER 2023 • FINAL EXAM SCHEDULE

ALL SECTIONS: Grades to be filed no later than 11:00 p.m. Sunday, June 4, 2023

The start time and meeting days determine placement of the class in Group I or II. In determining the examination time for lecture-laboratory and lecture-discussion courses, the lecture period determines the time. If the instructors involved desire to give final laboratory or discussion section examinations, the examination should be given during the last such class meeting of the semester, or the two hour examination period may be prorated between lecture and laboratory or discussion section finals. Lecture examinations must be given at the time indicated in the schedule, and for a two hour period.

No changes or early class finals are permitted in the final examination schedule without approval. Students should contact the Vice President of Academic Services on problems involving the class schedule for final examinations.

NOTE: This Final Exam Schedule is for **full-term classes only**. Students taking short-term classes will be given their final exams on the last day of class. Consult with your faculty member for details.

DAY CLASSES

Day Classes (classes meeting before 4:30 pm) include the following combinations in the class schedule:

- GROUP I:** MW classes; also MTWTh, MWF, MTWF, MWThF, MTThF, MT, MTh, MF, WF, M only, W only, & Daily classes
- GROUP II:** TTh classes; also TThF, TW, TWTh, TF, ThF, WTh, MTTh, TWThF, and T only classes
- GROUP III:** Classes scheduled "by arrangement" and Th only and F only classes

Note: Bold groups with an asterisk (for example: **GROUP I ***) indicate final exam times for classes fitting the primary scheduling blocks (for classes with start times before 2:00 p.m.).

EXAMINATION TIME	MONDAY MAY 22	TUESDAY MAY 23	WEDNESDAY MAY 24	THURSDAY MAY 25	FRIDAY MAY 26
7:30-9:20 am	GROUP I * 7:00, 7:30, 7:45, 7:50 am classes			GROUP II * 7:30, 7:45 am classes	Group III 7:30, 7:45 am classes
8:00-9:50 am		GROUP II * 9:00, 9:30, 9:45 am classes	Group I 8:00, 8:30 am classes	Group II 8:00, 8:30 am classes	Group III 8:00, 9:00 am classes
10:00-11:50 am	GROUP I * 10:00, 10:30, 10:40 am classes	Group I 11:00, 11:30 am classes	GROUP I * 9:00, 9:30, 9:45 am classes	GROUP II * 10:00, 10:30 am classes	Group III 9:45, 10:00, 10:45, 11:00 am classes
12:00-1:50 pm	GROUP I * 1:00, 1:15, 1:30, 1:45 pm classes	GROUP II * 1:00, 1:15, 1:30 pm classes	GROUP I * 12:00, 12:30, 12:45 pm classes	Group II 11:00, 11:30 am, 12:00 pm classes	Group III 11:30 am, 12:00, 1:00 pm classes
2:00-3:50 pm	Group I 2:00, 2:30 pm classes	Group II 2:00, 2:30 pm classes	Group I 3:00, 3:30 pm classes	Group II 3:00, 3:30 pm classes	Group III 2:00, 3:00, 4:00 pm classes

LATE AFTERNOON, EVENING, AND SATURDAY CLASSES

Note: These sections meet at the REGULAR MEETING ROOMS AND TIMES. Final examinations should be scheduled for TWO HOURS.

SCHEDULED CLASS MEETING DAYS	SATURDAY MAY 20	MONDAY MAY 22	TUESDAY MAY 23	WEDNESDAY MAY 24	THURSDAY MAY 25
Saturday only classes	Final Exam Day				
Monday only classes		Final Exam Day			
Tuesday only and Tuesday/Thursday classes			Final Exam Day		
Monday/Wednesday and Wednesday only classes				Final Exam Day	
Thursday only classes					Final Exam Day

CHABOT COLLEGE CAMPUS MAP



* Two-Story Buildings		HERSPERIAN BOULEVARD			
100 *	Library; Learning Connection; Media Center (LLM)	700 South	El Centro; Dream Center;	2000	Science and Mathematics Division and Faculty Offices
200	Academic, Administrative, and Student Services Administration; Campus Safety and Security; Reprographics Center	800 *	Classrooms; Communication Studies Lab; Forensics	2100	Classrooms;
300 *	Classrooms; Learning Skills; Instructional Technology	900	Art Studios and Labs	2200 *	Biological Science Labs
400 *	Applied Technology and Business, Language Arts, and Social Sciences Division and Faculty Offices; Office of the President	1000	Classrooms; Architecture and Arts Studios and Labs; Art Gallery		Health, Kinesiology, and Athletics Division and Faculty Offices; Classrooms; Dental Hygiene Clinic
500 *	Classrooms	1100	Arts and Humanities Division and Faculty Offices	2300 *	Cafeteria; Mental Health Services; Student Center; Student Health Center; Student Life Office; Veteran's Resource Center
700 *	Community and Student Services Center; Admissions and Records; Assessment; Counseling; Financial Aid; International Students Office; Special Programs	1200	Stage One; Recital Hall	2400	Accessibility Center for Education (ACE)
		1300 *	Performing Arts Center	2500	Main Gymnasium
		1400	Applied Technology Center	2600	Athletics, P.E., and Kinesiology
		1500	Classrooms; Applied Technology Faculty Offices	2700	Faculty Offices and Classrooms
		1600 *	Classrooms; Machine Tech and Engineering Labs		Women's Locker and Athletic Team Rooms
		1700 *	Classrooms		
		1800 *	Classrooms; Computer Science and Physics Labs		
		1900	Planetarium; Lecture Halls		
					2800 Men's Locker and Athletic Team Rooms
					2900 Physical Education Activity Classrooms; Athletic Training
					3000 * Maintenance and Operations (M&O) Building; Shipping and Receiving/Warehouse
					3100 Nursing, Medical Assisting, and EMS Classrooms
					3200 Biology Labs
					3400 Automotive Technology / BMW Training Facility
					3500 Early Childhood Development (ECD) Laboratory School
					3700 ECD Auxiliary
					3800 Bookstore
					3900 * Classrooms, Chemistry Labs, STEM Center
					4000 * Strength Center/Fitness Center

ACKNOWLEDGEMENTS

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JOIN THE CHABOT COLLEGE FIRE TECHNOLOGY PROGRAM

Experience Our New Training Facility

The Hayward Fire Station 6 and Fire Training Center is a world-class regional emergency service/fire training center for future generations of first responders, made possible by the City of Hayward and the Chabot-Las Positas Community College District Partnership.

Alongside the Hayward Fire Department, this facility will house the Chabot Fire Academy, the Chabot EMT Academy, and the Fire Technology and Emergency Medical Services programs. As part of our K12 to College to Career pathway, this facility will also support training opportunities for the Eden Area Regional Occupational Program's First Responder students as well as the Community Emergency Response Training offered by the Hayward Fire Department.

Reasons to become a Firefighter:

1. Alternative Work Schedule
2. Multiple Risk Training and Service
3. Team Environment and Physical Fitness
4. Salary, Benefits, and Security

See page 77 - 78 for Fire Technology Courses

www.chabotcollege.edu/academics/applied-technology-business/fire-technology | www.chabotfire.com





CHABOT COLLEGE

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700
Event Center

ELIZABETH
BLANCAS
2021

Student Resource Centers

Discover Chabot!

Black Cultural Resource Center

Building 100, Room 136

- Academic, career, and mental health counseling
- Computer lab
- Peer guides
- Study space
- Transfer resources
- The Black Excellence Collective



El Centro

Building 700, South

- Bilingual student support services for admissions, registering for classes, completing forms, navigating online platforms and receiving services and resources
- Academic, career, and personal counseling and financial aid advising



New and Returning Student and Family Night

Wednesday, January 11, 2023
5:00 – 7:00 PM, Building 700

- Academic and Career Education Programs Fair
- Enrollment and Financial Aid Support
- Free Dinner and Backpacks for all New and Returning Students

