Chabot College
2021 FALL CLASS SCHEDULE

Invest in you

www.chabotcollege.edu
As Chabot College president, it is my pleasure to warmly welcome you to Fall Semester 2021. I know the challenges you have faced, and continue to face, during the Covid-19 transition to Distance Education this school year! I am so impressed by your courage and stamina, and that of so many of our students, as you continue to follow your dreams despite these obstacles. I so much look forward to being back on campus together with you soon!

Chabot continues to lead in providing superb educational opportunities for students. Our mentoring and student support programs are models across the State and, as Chabot’s President, I am impressed by how many of our graduates transfer to fine universities or complete our Career Technical Certificate Programs and go on to well-paying and satisfying professions. We are committed to your success, and we continue to forge the path to a better future for generations of seekers who will shape our region, state, and country. As you learn with us, reach out to your fellow students, teachers, and staff to let them know who you are and what support you need. You will find yourself part of a vibrant community that is here for you.

Susan Sperling, Ph.D.
President, Chabot College
ACADEMIC CALENDAR

REGISTRATION DATES  Student Success and Support Program (SSSP) 3 Core Services (Orientation, Assessment, Ed Plan)*

<table>
<thead>
<tr>
<th>STUDENT GROUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete</td>
</tr>
<tr>
<td>CalWORKS, EOPS, DSPS, Foster Youth, Homeless, Veterans</td>
</tr>
<tr>
<td>Athletes, TriO/Aspire, TriO/Excel</td>
</tr>
<tr>
<td>Continuing students (by priority)</td>
</tr>
<tr>
<td>S.O.A.R. (Student Orientation and Registration) Day</td>
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<tr>
<td>New students</td>
</tr>
<tr>
<td>Returning (former) students</td>
</tr>
<tr>
<td>On probation</td>
</tr>
<tr>
<td>100+ DEGREE UNITS</td>
</tr>
<tr>
<td>OPEN REGISTRATION (Matriculating students must complete 3 Core Services)</td>
</tr>
<tr>
<td>Concurrent Enrollment (high school 10th, 11th, 12th grade - FALL)</td>
</tr>
</tbody>
</table>

*Students who hold an Associate Degree or higher, or only taking courses for personal enrichment or job skills are exempt from SSSP 3 Core Services. See Assessment Center for more information (www.chabotcollege.edu/counseling/assessment)

Drop for Non-Payment Deadline (Fall 2021)
Students who registered for classes between these dates may be dropped for non-payment:
May 17 – July 30 ................................................................. Payment is due by August 4, 2021

NOTE: Drop for non-payment will be processed on August 5, 2021

Concurrent Enrollment Application Deadline
Fall 2021 ........................................................................... Concurrent Enrollment Application due by June 7

FALL 2021 CALENDAR

August 16 ................................................................................ Convocation Day
August 17 ................................................................................ College Day
August 18 ................................................................................ Classes Start (FULL-TERM CLASSES*)
August 18 – September 6 ........................................................... Late enrollment for full-term classes – on a space available basis

Register online through CLASS-Web with add authorization number
August 21 ................................................................................ Saturday Classes Begin
September 4 ................................................................................ No Saturday classes
September 6 ................................................................................ Last day to ADD/DROP with No-Grade-of-Record (NGR)

Online (FULL-TERM classes ONLY)

September 6 ................................................................................ HOLIDAY – Labor Day
September 7 ................................................................................ Census Day (FULL-TERM classes ONLY)
September 24 .............................................................................. Pass/No Pass Deadline (FULL-TERM classes ONLY)
October 22 ................................................................................ Last day to Apply for Degree/Certificate
November 12 .............................................................................. HOLIDAY – Veterans Day
November 14 ................................................................................ Last day to WITHDRAW with “W”
November 24-27 ............................................................... HOLIDAY – Thanksgiving Recess
November 27 ................................................................................ No Saturday Classes
December 11 ................................................................................ Last day of Instruction for Saturday Classes
December 14 ................................................................................ Last day of Instruction (Full-term courses)
December 18 .............................................................................. Final Exams (Saturday Classes)
December 15-21 ........................................................................... Final Examination Period
January 3, 2022 ........................................................................... Instructors: Fall 2021 Grades DUE by 11:00 PM via CLASS-Web

Week of January 10th, 2022 ......................................................... Fall 2021 Grades available via CLASS-Web

DUE DATES FOR FALL SHORT-TERM/LATE START CLASSES
To check due dates for spring short-term/late start classes, log into CLASS-Web:
• Click the Registration link under Student Services tab.
• Click the Check class deadlines link and enter CRN#.
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 (CONTINUED)

Learning Connection 510.723.6920
Building 100, 1st Floor  chabotcollege.edu/learningconnection
Library 510.723.6764
Building 100, 2nd Floor  www.chabotcollege.edu/library
Online Services & Photo ID 510.723.6770
Building 700, 1st Floor  www.chabotcollege.edu/onlineservices
PACE Program 510.723.2626
Building 400, 1st Floor  www.chabotcollege.edu/PACE
Performing Arts Center 510.723.6976
Building 1300  www.chabotcollege.edu/PAC
Puente Program 510.723.7120
Building 700, 2nd Floor  www.chabotcollege.edu/puente
Registered Nursing Program 510.723.6896
Building 2200, 2nd 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, 2nd Floor  www.thechabotspectator.com
STEM Center 510.723.7679
Building 3900, room 3906  www.chabotcollege.edu/STEM
Student Health Center 510.723.7625
Building 2300, 2nd Floor  www.chabotcollege.edu/healthcenter
Student Life Office 510.723.2685
Building 2300, 2nd Floor  www.chabotcollege.edu/studentlife
Umoja Program 510.723.2664
Building 700, 2nd Floor  www.chabotcollege.edu/specialprograms/umoja
Veterans Resource Center (VRC) 510.723.7582
Building 2300, 2nd Floor  www.chabotcollege.edu/veterans
Vice President, Academic Services 510.723.6627
Building 200, 210  www.chabotcollege.edu/academics
Vice President, Student Services 510.723.6743
Building 200, Room 204  www.chabotcollege.edu/studentservices
Writing & Reading Across the Curriculum (WRAC) 510.723.6920
Building 100, 1st floor  www.chabotcollege.edu/learningconnection/WRAC

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. 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.

INFORMATION 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 en 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 “Hijo/a de Inmigrantes”. 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 510.723.6720

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 pueden presentar comprobante de domicilio para demostrar que han sido residentes de California por un año.
• Los estudiantes no ciudadanos pueden 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.
• Los estudiantes que no hayan sido residentes de California pueden ser elegibles para eliminar el costo de matrícula. Comuníquese con la Oficina de Veteranos al 510.723.7582.

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. Los estudiantes 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 para demostrar que han sido residentes de California por un año.
• Los estudiantes que no hayan sido residentes de California pueden ser elegibles para eliminar el costo de matrícula. Comuníquese con la Oficina de Veteranos al 510.723.7582.

INTERNATIONAL STUDENT PROGRAM

Phone: 510.723.6715
Location: Building 700, 1st Floor, Room 703E
Email: intladsms@chabotcollege.edu
Website: www.chabotcollege.edu/international

ADDITIONAL INFORMATION ABOUT AB 540:

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

INTERNATIONAL STUDENTS

Chabot College welcomes International students. The International Student Program consists of caring multilingual professionals who support International students from admission through graduation to ensure that their experience at Chabot College and in the U.S. 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’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, a student 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: intladsms@chabotcollege.edu
Website: www.chabotcollege.edu/international

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 (www.chabotcollege.edu/student-services/dreamers/ab540.php) page or contact the Dream Center (www.chabotcollege.edu/student-services/dreamers) for assistance.
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.
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.

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.

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.

<table>
<thead>
<tr>
<th>TERM</th>
<th>REGISTRATION BEGINS</th>
<th>APPLICATION DEADLINE</th>
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<tbody>
<tr>
<td>Fall 2021</td>
<td>June 7, 2021</td>
<td>July 30, 2021</td>
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</table>

ELIGIBILITY
To be eligible to participate in the program, students must:
1. Have parental approval.
2. Limit enrollment to advanced scholastic courses. Enrollment in Physical Education or basic skills courses will not be 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 Fall 2021 semester at www.chabotcollege.edu. 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. Submit all required forms by deadline date listed above.
4. Submit all required forms by deadline 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.

REGULATIONS
- Concurrently enrolled students will be permitted to enroll in no more than six units or two classes per semester – whichever is met first.
- Students will be treated as regular 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 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, International students will be assessed tuition of $290 per unit.

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

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

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, Dec.-Jan.).
- 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 be able to receive your financial aid award during first disbursements each semester.

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 Oct. 1, 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. (2019 for 2021-22 application)

Students (and parents) are expected to use IRS Data Retrieval Tool to securely and filing 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 changes to application cycle.

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.

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, and 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 OFFICE

Phone: 510.723.6748
Location: Building 700, 1st Floor, Lobby
Email: cc-finaid@chabotcollege.edu
Website: www.chabotcollege.edu/finaid
School Code: 001162
FINANCIAL AID

HOW ELIGIBILITY IS DETERMINED
To be considered eligible for federal and most state aid programs, a student must meet basic criteria: 
- Must have a high school diploma or GED certificate.
- Declare a major – Be admitted and enrolled as a regular student in an eligible certificate program and/or a liberal arts degree 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 or owe repayment on federal student grant.
- Be registered with the Selective Service as required.
- 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.

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

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 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/.

1) 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.
2) 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) & 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.

For more info, and links to Dream App and Dream Team, visit: www.chabotcollege.edu/finaid/steps.php www.chabotcollege.edu/dreamers
### IMPORTANT THINGS TO KNOW

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. (Your ZoneMail can be forwarded to your personal email address by following instructions online.)

**SAP (Satisfactory Academic Progress)** - Academic eligibility is based on the student’s academic performance: cumulative and semester 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](http://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.
Complete your Financial Aid documents online with secure document upload and e-sign from any device.

Chabot’s Financial Aid Office is introducing a new, easy, mobile process that makes completing your financial aid file easier.

Chabot College students will be able to:
- Complete financial aid forms on your phone, tablet, or computer
- Securely upload documents from any device.
- E-sign documents—both you and your parents!
- Manage your financial aid tasks online
- Receive automated reminders about outstanding tasks and next steps

Have you met Max?
Max is our artificial intelligent Chatbot.

Available anytime
Max is available around the clock to help you with all of your financial aid questions.

Simple to use
Start a chat or ask a question to launch a conversation.

www.chabotcollege.edu/FinAid

If you completed a 2021-2022 FAFSA or CA Dream Act Application by March 2nd you will be considered for a Cal Grant for the Fall 2021 – Spring 2022 academic year.

You may receive up to:
- $1,672 in Cal Grant B
  That becomes $6,024 for a verified Student with Dependents
- $1,094 in Cal Grant C
  That becomes $4,000 for a verified Student with Dependents

Check your WebGrants account for award information.
Students must certify with WebGrants that they are a Student with a Dependent under the age of 18.

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 $1,298 per year in SSCG.
- If you are enrolled in 15 or more units required to complete your declared program of study, you could potentially receive an additional $2,702 per year with the SSCG, for a total of $2,000 for the semester or $4,000 for the year.

The Counseling Division advises students on taking the courses needed to complete declared major.
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. Visit www.chabotcollege.edu/counseling/orientation.php to complete the online orientation.

2 ASSESSMENT AND PLACEMENT

Per the passage of Assembly Bill 705 by the California State Legislature, Chabot College has a new placement process for English and Math. Students will use the “English Informed Course Selection” to select their first semester English course. For Math, students will use the “Math Guided Self Placement” to place themselves into an eligible math course that fits their program of study. These tools can be found and completed in your CLASS-Web account, under the Student Services tab. The Assessment Center will be available to support students through this process. For information on the updated placement process, visit the Assessment Center website at: www.chabotcollege.edu/counseling/assessment

3 STUDENT EDUCATIONAL PLAN (SEP)

New first time incoming college students

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/fsps/index.php to schedule your session.

PSYCHOLOGY-COUNSELING COURSE OFFERINGS

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 85. PSCN classes are (1) taught by counseling faculty, (2) AA/AS degree-applicable and CSU transferable, and (3) designed to help you succeed. Contact Yetunde Osikomaiya at yosikomaiya@chabotcollege.edu for more information.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSCN 2</td>
<td>Intro to Case Management for Human Services: Provides knowledge in case management theory implementation for Human Service, Social Work and/or Mental Health.</td>
</tr>
<tr>
<td>PSCN 3</td>
<td>Drugs, Recovery and Prevention: Introductory course in the epidemiology and toxicology of substance abuse and addiction and their effects on individuals and society at large. Basic terminology used in alcohol, psychoactive drugs and other related addiction terms will be covered.</td>
</tr>
<tr>
<td>PSCN 5</td>
<td>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.</td>
</tr>
<tr>
<td>PSCN 10</td>
<td>Career &amp; 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.</td>
</tr>
<tr>
<td>PSCN 13</td>
<td>Multicultural Issues in Contemporary America: Focus on improving understanding of other cultures and how those cultures impact American lifestyle.</td>
</tr>
<tr>
<td>PSCN 15</td>
<td>College Study Skills: Review study skill techniques to improve success in college and earn better grades.</td>
</tr>
<tr>
<td>PSCN 18</td>
<td>University/Transfer Planning: Resources and planning process needed to ease transition from community college to a four-year college or university.</td>
</tr>
<tr>
<td>PSCN 20</td>
<td>The College Experience: Explore academic programs, graduation and transfer requirements, student services and campus resources to improve your experience in college.</td>
</tr>
<tr>
<td>PSCN 23</td>
<td>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.</td>
</tr>
<tr>
<td>PSCN 30</td>
<td>Life Transitions: Are you a new or returning student? Dealing with a major life transition? Meet with other students like yourself to discuss making career, personal or academic decisions.</td>
</tr>
</tbody>
</table>
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
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).

ADDITION 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:

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 but they must do so via 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.

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 & Refunds

<table>
<thead>
<tr>
<th>FEE</th>
<th>AMOUNT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment</td>
<td>$46 per unit</td>
<td>The enrollment fee for all students, except those exempt by law, is $46 per unit.</td>
</tr>
<tr>
<td>Non-resident Tuition</td>
<td>$290 per unit</td>
<td>Non-residents of California are required to pay a tuition fee of $290 per unit in addition to the enrollment fee and basic fees.</td>
</tr>
<tr>
<td>International Student Tuition</td>
<td>$290 per unit</td>
<td>The tuition fee for international students, nonimmigrant aliens or students on other types of visas is $290 per unit in addition to the enrollment fee and basic fees.</td>
</tr>
<tr>
<td>Health Services</td>
<td>$21 per semester</td>
<td>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.</td>
</tr>
<tr>
<td>Student Representation Fee</td>
<td>$2 per semester</td>
<td>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 September 6, 2021.</td>
</tr>
<tr>
<td>Associated Students Activity</td>
<td>$10 per semester</td>
<td>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 September 6, 2021.</td>
</tr>
<tr>
<td>Parking</td>
<td>$3 daily, $45 semester</td>
<td>Parking at Chabot College is by permit only. Daily and semester permits are available. (See next page for more detail.)</td>
</tr>
</tbody>
</table>

(Note: Fees are subject to change without notice.)

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 or The Zone 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.

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)
STUDENT PARKING PERMITS

Parking at Chabot College is by permit only. Student semester parking permits are only available online through CLASS-Web after registering for classes. You must have a valid semester parking permit displayed on your vehicle to park on campus. Permits shall be hung from the rearview mirror or displayed on the vehicle dashboard. If you do not have a valid semester permit, daily permits are available for $3 from dispensers located in all student parking lots. Enforcement of parking rules and regulations shall begin the third week of instruction of each semester and tickets will be issued for violators.

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. ORDERING AND PURCHASING YOUR PERMIT
Follow these steps to order and purchase your parking 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.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FALL/SPRING FEE</th>
<th>SUMMER FEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOTOR VEHICLE</td>
<td>$45</td>
<td>$20</td>
</tr>
<tr>
<td>MOTORCYCLE</td>
<td>$20</td>
<td>$10</td>
</tr>
<tr>
<td>MOTOR VEHICLE FOR BOG STUDENT</td>
<td>$30</td>
<td>$20</td>
</tr>
</tbody>
</table>

3. PRINT YOUR TEMPORARY PERMIT
To receive your parking permit, you must first print your temporary parking permit. Once you have printed your temporary permit, you will receive your permanent permit in the mail in approximately 10 business days. Follow these steps to print your temporary permit:
1. Log into CLASS-Web.
2. Click the Order or Activate a Parking Permit link.
3. Click the Print Temporary Permit link.

PARKING PERMIT ASSISTANCE: 510.723.7541 or 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

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) as well as a valid parking permit, as defined in CLPCCD Board Policy 2314.
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 the college. For more information, refer to College Catalog.
AB705 and Access to First-Level Transfer Classes at Chabot College

California Community College students may access first-level transferable English and Math courses, even if they have already been placed via an assessment test into college-preparatory courses.

What does this mean at Chabot College?

You have the opportunity to either take a college-preparatory course OR to self-place into transfer level English and/or Math even if you previously received one of the college preparatory placements listed below through taking the Accuplacer exam:

- English 101A or 102;
- Math 104, 65, 53 or 55

To self-place into transfer level English and/or Math courses, please complete the English Informed Course Selection and the Math Guided Self Placement tools in Class-Web to “unlock” all first-level transfer courses:

- English 1
- Math 41, 43, 47, 31, 33, 36, 37, PSY 5, BUS 19

See below for instructions or join us on Zoom for assistance:


If you are an English learner and would like to enroll into our English as a Second Language (ESL) Program, please schedule your test appointment at:

[www.chabotcollege.edu/counseling/assessment/placement-esl-students](http://www.chabotcollege.edu/counseling/assessment/placement-esl-students)
## ENGLISH INFORMED COURSE SELECTION
### First Semester English Courses at Chabot College

<table>
<thead>
<tr>
<th>ENGLISH 201A/201B</th>
<th>ENGLISH 102</th>
<th>ENGLISH 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-Credit • Non-Transferable</strong>&lt;br&gt;FREE • Pass/No Pass&lt;br&gt;Not Required for AA/AS Degrees</td>
<td><strong>4 units • Non-Transferable</strong>&lt;br&gt;Pass/No Pass&lt;br&gt;Not Required for AA/AS Degrees</td>
<td><strong>4 units • Transferable</strong>&lt;br&gt;Letter Grade Only&lt;br&gt;Required for AA/AS Degrees</td>
</tr>
</tbody>
</table>

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.

### Course and Student Expectations

**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.

**Course and Student Expectations**

Expect to spend time in and out of class:
- 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

Students who choose English 102:
- 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 citations, 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

Students who choose English 1:
- 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

START HERE!
Are you ready for a challenging college-level English class?

Yes  Not Yet

What sort of classroom setting would you prefer?

Slower Paced  Fast Paced

ENGLISH 201A/201B
Non-Credit • Non-Transferable • FREE • Pass/No Pass
Not Required for AA/AS Degrees
FREE to students, these are slower-paced college preparatory English classes. 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.

Would you like to take the next step or are you ready to jump ahead to a challenging college-level English class?

Jump Ahead  Take Next Step

ENGLISH 102
4 units • Non-Transferable • Pass/No Pass
Not Required for AA/AS Degrees
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.

ENGLISH 1
4 units • Transferable • Letter Grade Only
Required for AA/AS Degrees
English 1 is a transferable, college-level English course. Students develop advanced reading, writing, and critical thinking skills.
MATH GUIDED SELF PLACEMENT

Upon completion of the Guided Self Placement Process, students may enroll in any first-level transfer course.

- **MTH 53** (5) Applied Algebra & Data Analysis
- **MTH 55** (5) Intermediate Algebra
- **MTH 57** (3) Plane Geometry
- **MTH 36** (3) Trigonometry (w/Geometric Foundations)
- **MT H 37** (5) Trigonometry
- **MTH 41** (3) Number Systems
- **MTH 43** (4) Statistics
- **PSY 5** (4) Stat for Behav & Soc Sci or PSY 5 with PSY 5W
- **BUS 19** (4) Business Statistics
- **MTH 31** (3) College Algebra
- **MTH 15** (3) Applied Calculus I
- **MTH 16** (3) Applied Calculus II
- **MTH 20** (5) Pre-Calculus
- **MTH 1** (5) Calculus 1
- **MTH 8** (4) Discrete Math
- **MTH 2** (5) Calculus II
- **MTH 4** (3) Elem. Differential Equations
- **MTH 6** (3) Elementary Linear Algebra
- **MTH 3** (5) Multivariable Calculus
- **MTH 25** (3) Comp. Methods for Eng/Science
- **MTH 43** (2) Calculus I
- **MTH 122** (0.5 - 1 unit) Alternative Path in Developmental Math

**SUGGESTED PATH FOR BUSINESS MAJORS**

**SUGGESTED PATH FOR MATH/SCIENCE/ENGINEERING/COMPUTER SCIENCE MAJORS**

Unit load for the course is in (parentheses).

#MTH 36 requires both MTH 55 and MTH 57 as prerequisites. MTH 57 can be waived with an appropriate high school geometry course.

* Minimum requirement to satisfy AA/AS math proficiency requirement.

** Minimum requirement to satisfy 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 2, MTH 8, and MTH 25 may be taken concurrently and MTH 3, MTH 4, and MTH 6 may be taken concurrently.

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

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, 36, 37, 41 (Spring only), 43, 47; PSY 5; and BUS 19. MTH 31, 36, and 37 are for students who need calculus; general students should choose another course. For more information about choosing a first-level transfer math course, see

For options based on academic or career fields:
https://qrco.de/ChabotMathByFields

For more detail about courses:
https://qrco.de/ChabotMathChoice

Sections with Support: This option is available for students who need MTH 43 or PSY 5. It works well for students who have not completed the course prerequisite and/or feel they could benefit from additional class time for review and developing study skills.

PSY 5 students who want additional instructional support may enroll in any section of PSY 5W workshop (0.5 unit) in addition to any section of PSY 5 (4 units). It is recommended especially for PSY 5 students who are new college students with HS GPA is less than 2.3.

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

COURSE PREREQUISITE POLICY
(continued)
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.

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 E-MAIL
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. Anatomy 1, 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, 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 are 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 Dean of Counseling or designee 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 SERVICES FOR REGISTRATION
PREREQUISITE OVERRIDE REQUESTS ONLINE DROP-IN
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. Anatomy 1, 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, 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.
SPECIAL PROGRAMS & 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.

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.

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.
SPECIAL PROGRAMS & SERVICES

DSPS (DISABLED STUDENTS PROGRAMS & SERVICES)

DSPS serves the needs of students with physical, communicative, psychological, and learning disabilities. The program provides academic, personal and vocational counseling, and offers courses to assist students with successful transition to, support in, and success beyond college. The DSPS: ACE program 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, and houses the alternative testing lab and 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. The DSPS Program's home is in the Accessibility Center for Education (Bldg. 2400), where DSPS counseling, testing, and technology services are based. The program is open to all eligible students. For more information, call 510.723.6725 or email cc-dsps@chabotcollege.edu.

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ECD CLASSES EN ESPANOL

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-ecdspanish@chabotcollege.edu

EL CENTRO

El Centro es 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 Chicano 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.

For more information about Special Programs, please visit our website: www.chabotcollege.edu/specialprograms
ETS PROGRAM (EDUCATIONAL TALENT SEARCH)
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.

EOPS (EXTENDED OPPORTUNITY PROGRAMS & SERVICES)
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 with books, workshops, priority registration, tutoring, college tours, and more.

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.

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 NEIGHBORHOOD
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
INTERNATIONAL STUDENT PROGRAM

www.chabotcollege.edu/international
510.723.6715

The International Student Program consists of caring multilingual professionals who provide 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. 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/academics/science-math/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. We also provide our Center in Room 2005 as a study and relaxation space for students with free school supplies, printing, and snacks as well as textbooks, laptops, and calculators that can be borrowed. 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 being the first generation in your family to get a bachelor’s degree in the US.) To find out more or to apply, visit us in Room 2005, check our website, or call us at (510) 723-7265.

PACE

www.chabotcollege.edu/pace
510.723.6619*

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 9am-5pm 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 offered in Fall 2021. All courses are taught fully online. Courses which are taught livestream are marked with an asterisk. PACE students have preferential access to PACE courses.

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Applicants to the PACE program must fill out a PACE application and attend a PACE Orientation. For more information about PACE, please visit our website at www.chabotcollege.edu/academics/pace or send an e-mail to PACE@chabotcollege.edu. Our website includes links to the PACE Student Criteria, to the PACE Application Form, and to the flyer with meeting dates and times for the PACE Orientations.
SPECIAL PROGRAMS & SERVICES

PUENTE PROJECT
www.chabotcollege.edu/specialprograms/puente
510.519.7433

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 agree to participate in all course and program activities. For more information, please contact the Chabot Puente Office at cc-puenteproject@chabotcollege.edu

SYSP (SUMMER YOUTH SPORTS PROGRAM)
www.chabotcollege.edu/specialprograms/hpn/
510.723.7676

The Summer Youth Sports Program (SYSP) provides youth from our local community an opportunity to participate in a comprehensive summer program involving sports and other educational activities, including swimming, soccer, and pre-college information.

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/umoja
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 4, HLTH 1, HIS 63, PSCN 4, PSCN 23, THTR 10. 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

Learning Connection Center
Location: ONLINE! Phone: 510.397.8047 Email: learningconnection@chabotcollege.edu Website: www.chabotcollege.edu/LearningConnection

The Learning Connection at Chabot College offers FREE tutoring and conversation groups in a variety of subjects by appointment or on a drop-in basis, all online. All tutors, learning assistants, and SI Leaders are Chabot College students who have been recommended and trained by Chabot instructors, and anyone enrolled at Chabot can use our services. We offer the following:
- Fifty-minute online 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!

For more information about our services or to schedule an appointment, go to www.chabotcollege.edu/LearningConnection or call/text 510.397.8047

Communication Studies Lab
Location: ONLINE! Phone: 510.397.8047 Email: publicspeeching803@gmail.com Website: www.chabotcollege.edu/academics/comm-lab

The Communication Studies Lab is one of the many free tutoring services provided by Chabot College. Our team includes students with first-hand experience in various areas of Communication.

Services: We provide services from drafting speeches to delivery help. Whether you need to complete lab work for your Communication Studies course, or you need assistance with a presentation, the Communication Studies peer tutors are here to help!

Workshops: Our tutors provide workshops that focus on specific topics dealing with Communication such as Anxiety & Stress Relief, group presentation and debate.

English as a Second Language (ESL) Center
Location: ONLINE! Phone: 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.

Online Tutoring (Drop-in or Appointment): go to www.chabotcollege.edu and search the website for the Learning Connection and 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 TutorTrac. For more details, see www.chabotcollege.edu/LearningConnection.

Online Conversation Groups: Every semester, we have conversation groups conducted by our friendly and knowledgeable ESL tutors. 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)
Location: ONLINE! Phone: 510.397.9489 Email: cs-stemcenter@chabotcollege.edu Website: www.chabotcollege.edu/stem

The STEM Center provides many services, such as drop-in tutoring, calculator rentals, and counseling appointments for STEM majors.

Whether you’re majoring in Math, Chemistry, Biology, Engineering, etc. or you’re just taking a class in one of those subjects, the STEM Center is a great resource to use.

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

STEM Programming: The STEM Center hosts a number of 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. If you would like more information about our programs, please contact us through phone, email, or visit us at the STEM Center.

WRAC Center (Writing and Reading Across the Curriculum)
Location: ONLINE! Phone: 510.397.8047 Email: cc-wraccenter@chabotcollege.edu Website: www.chabotcollege.edu/WRAC

Having trouble with your reading and writing assignments? The WRAC Center is here for you! The WRAC Center offers free support services to help Chabot students with reading and writing for any class.

Services: The WRAC Center offers FREE tutoring, by both Peer Tutors and Faculty Tutors, ENGL 115 (an individualized, flexible support course), live workshops, resources on reading & writing topics, and more!

Drop-in Tutoring: The WRAC Center provides free drop-in tutoring for help with writing and reading for any Chabot course. No appointment is needed, just drop-in online during the hours posted on our website.

Tutoring by Appointment: Want a longer tutoring session? Make a 50-minute appointment of 1-on-1 support! Request a one-time 50 minute session, or set up recurring sessions that fit your schedule online: www.chabotcollege.edu/learningconnection
Have you heard about **DegreeWorks**?

**DegreeWorks helps you answer the following questions...**

- How can I track my degree and certificate progress?
- What if I want to change my major?
- If I decide to take these classes, am I closer to graduation?
- 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!
SUPPORT CHABOT STUDENTS AND PROGRAMS TODAY!

Dollar-for-Dollar Matching Donation Opportunity!
Funds donated support El Centro and its programs, Chabot’s Latinx-friendly, one-stop resource center.

Scholarships Galore!
Awarding over $100,000 in scholarships every year. Help Chabot students succeed by donating towards scholarship funds.
http://supportchabotcollege.org/make-a-gift

Join the Alumni Association!
It’s FREE!
Sign-up to learn about Alumni events and receive our free monthly newsletter.
http://supportchabotcollege.org/join

Active Campaigns
To learn more or donate, visit:
http://supportchabotcollege.org/active-campaigns

The Friends of Chabot College
Chabot College, 25555 Hesperian Blvd., Hayward, CA 94545
www.supportchabotcollege.org
friendsofchabot@chabotcollege.edu

All contributions are tax-deductible to the extent allowed by law.

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. Obray Van Buren; Mr. Dale Wagoner
The First Year Experience (FYE) Program focuses on student success through different “pathways” based upon your interests and academic goals. Students will join a community of like-minded peers to work towards their degree while exploring major and career options with knowledgeable professors and counselors.

1. Select a pathway based upon your academic and career interests. We provide a class schedule, typically with options for full-time and part-time students, for both Fall and Spring semester of your first year.

2. Reserved spaces 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.

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 Science and Math pathway is for students interested in Science, Technology, Pre-Med, Pre-Dentistry, Engineering, Mathematics, and other related majors.

**BUSINESS and the ECONOMY**
The Business and the Economy 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 related majors. This pathway offers reserved seating in the high-demand core courses.

**ART and DESIGN**
The Art and Design pathway is for students interested in Graphic Design, Digital Media, Photography, Painting, Drawing/Illustration, Ceramics, and Sculpture.

**SOCIETY, CULTURE, and IDEAS**
The Society, Culture, and Ideas pathway prepares students to major in Anthropology, Behavioral Health, Economics, Ethnic Studies, Geography, History, Political Science, Psychology, or Sociology, and for future careers across many fields that rely on analytical, leadership, and interpersonal skills. Students interested in social justice or the CIN program should select this pathway.

Don’t wait, space is limited!
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Don't wait, space is limited!

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 deadlines.

- 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 the Library, Tutoring and Counseling.

Canvas Student Support Fall 2021

Drop-In Hours
Zoom sessions for students who want to ask questions about Canvas during the week.
Mondays - Fridays
12:00 - 1:00 p.m.
2:00 - 3:00 p.m.

Join us on Zoom
Meeting ID: 939 4243 3665
Password: canvas

Canvas Workshop
Weekly Workshops, held on Zoom covering a specific area of Canvas in detail. Workshops will be announced before they are held.

Do you have Canvas questions?
Contact Blessing Morris at cc-onlinelearning@chabotcollege.edu
The Chabot Student Resource Hub is active within CANVAS. This is available to everyone that has access to CANVAS (students, classified professionals and faculty).

Chabot Student Resource 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

<table>
<thead>
<tr>
<th><strong>Chabot Student Resource Hub</strong></th>
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<tbody>
<tr>
<td><img src="#" alt="Technology Help" /></td>
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<tr>
<td><strong>Technology Help</strong></td>
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<tr>
<td>Get assistance with your Canvas, ClassWeb, and tech-related questions.</td>
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</tbody>
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<tr>
<th><img src="#" alt="Applications &amp; Registration" /></th>
<th><img src="#" alt="Financial Aid" /></th>
<th><img src="#" alt="Counseling" /></th>
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<tr>
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<td><strong>Financial Aid</strong></td>
<td><strong>Counseling</strong></td>
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<tr>
<td>Apply, register, order transcripts, or verify records.</td>
<td>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!</td>
<td>We offer academic, career, and personal counseling through drop-in and appointment services.</td>
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<th><img src="#" alt="Health &amp; Well-Being" /></th>
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<tr>
<td>Access health services, mental health support, the food pantry, and financial literacy resources.</td>
<td>We offer over 20 support programs to motivate, connect, and lead you down the pathway to success.</td>
<td>Accommodations for any disability, including dedicated counseling, technology solutions, study tools, and other academic supports.</td>
</tr>
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CLASS LISTING
CLASS LISTING GUIDE

### 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 which 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 & Cancelation

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.

For the most current class information, please check Chabot College online schedule: www.chabotcollege.edu/fall2021

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**BUS 12 INTRO TO BUSINESS**

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<th>CRN</th>
<th>Type</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
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<tbody>
<tr>
<td>24044</td>
<td>Lec</td>
<td>MW</td>
<td>1:00-2:15</td>
<td>1609</td>
<td>CHAN</td>
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<tr>
<td>24045</td>
<td>Lec</td>
<td>Mon</td>
<td>6:30-8:20</td>
<td>1607</td>
<td>HATTER</td>
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<tr>
<td>24046</td>
<td>Lec</td>
<td>Th</td>
<td>1:00-2:15</td>
<td>1613</td>
<td>KLEIN</td>
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3.0 Units

Survey of the private enterprise system and basic business concepts, business economics, types of business ownership, ethics, globalization, and organizational functions (management, marketing, accounting, and finance).

**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
### = Evening
#8## = Saturday

**CRN**

Class Registration Number used to register for class.

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

**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.

**GRADES 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.

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**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 15 on steps how to access your Zonemail account.
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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
ADMINISTRATION OF JUSTICE

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.

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

O 20052  Mon 12:00 1:15  ONLN MOORE  08/18-12/21  OP ON1
Zoom lectures with recorded meetings at scheduled class time. Instructor’s email address is tmclemore@chabotcollege.edu

O 22105  By Arr 3.0 Hrs/Wk  ONLN MACKY  08/18-12/21  OP ON2
ADMJ 50-ON2 is an online course with no required on-campus meetings. Instructor’s email address is cmackey@chabotcollege.edu

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 criminal persons, property, morals, and public welfare. Emphasis is placed on the legal 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.

O 20068  Tue 12:00 1:15  ONLN MACKY  08/18-12/21  GR ON1
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is cmackey@chabotcollege.edu

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, the evidential burdens of proof, the rules of evidence, and the application of the rules. Students will have an opportunity to see evidence admitted or excluded in actual court cases and to apply the rules of evidence in working on or analyzing actual cases.

Strongly Recommended: ADMJ 50, ADMJ 60

O 20246  Wed 12:00 1:15  ONLN GRAHAM  08/18-12/21  GR ON1
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is jkgraham@chabotcollege.edu

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

O 20247  Th 1:30 2:45  ONLN JOHNSON  08/18-12/21  GR ON1
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is cjjohnson@chabotcollege.edu

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 may include crime prevention, restorative justice, conflict resolution, and ethics.

Strongly Recommended: ADMJ 50

O 20782  Wed 7:00 8:50  ONLN CALISTER  08/18-12/21  GR ON1
By Arr 1.0 Hrs/Wk  ONLN
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is contactdarryl@comcast.net

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 22807  Mon 10:30 12:20  HYBD NIELSON  08/18-12/21  OP H01
Zoom lectures with recorded meetings at scheduled class time. Students must attend same on-site lecture classes on the following dates: 10/18, 10/25, 11/1, 11/8, 11/15, and 11/22, in room 1613. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is inelson@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

ANTHROPOLOGY

ANTH 1  BIOLOGICAL/PHYSICAL ANTHRO  3.0 Units
Humans as a biological species through the examination of human evolution biology and genetics, comparative primate anatomy and behavior, and fossil evidence. Strongly Recommended: Eligibility for ENGL 1A or Eligibility for ENGL 1

These distance education sections will livestream the classes during the days and times stated. Livestream attendance is required. For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer  Instructor’s email address is sbsenon@chabotcollege.edu

O 21035  TTh 1:30 2:45  ONLN BENS0N  08/18-12/21  OP ON1
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

O 20069  By Arr 3.0 Hrs/Wk  ONLN ESPINOZA BA  08/18-12/21  OP ON3
Instructor’s email address is jespin0za@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

O 20542  By Arr 3.0 Hrs/Wk  ONLN ESPINOZA BA  08/18-12/21  OP ON4
Instructor’s email address is jespin0za@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

O 22122  By Arr 3.0 Hrs/Wk  ONLN OTTE  08/18-12/21  OP ON5
Instructor’s email address is jotte@chabotcollege.edu

O 20248  By Arr 3.0 Hrs/Wk  ONLN OTTE  08/18-12/21  OP ON6
Instructor’s email address is jotte@chabotcollege.edu

ANTH 1L  BIOLOGICAL/PHYSICAL ANTHRO LAB  1.0 Units
Laboratory activities and exercises developed as an adjunct to Anthropology 1. Topics include evolutionary theory, genetics, human diversity, primate comparative anatomy and behavior, and the human fossil record. Strongly Recommended: Eligibility for ENGL 1A or ENGL 1

D 23006 Lab Mon 10:00 12:50  S03 GRAVER  08/18-12/21  OP H01
ANTH 1L-H01 is a hybrid class that will split the class into two groups, half will meet in person on alternate weeks with the other half meeting online asynchronously, as arranged by the instructor prior to the first meeting day. Be sure to check your email for additional instructions from the instructor.

Instructor’s email address is jespinoza@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. ww.chabotcollege.edu/academics/oer

O 20273  By Arr 3.0 Hrs/Wk  ONLN BUJAYAWhatsApp  08/18-12/21  OP ON1
Instructor’s email address is nbuyayaw@laspositascocole.edu Zero-Cost / FREE textbook materials for this course. ww.chabotcollege.edu/academics/oer/

O 20137  By Arr 3.0 Hrs/Wk  ONLN BUJAYAWhatsApp  08/18-12/21  OP ON2
Instructor’s email address is nbuyayaw@laspositascocole.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

O 22123  By Arr 3.0 Hrs/Wk  ONLN BUJAYAWhatsApp  08/18-12/21  OP ON3
Instructor’s email address is nbuyayaw@laspositascocole.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

O 20201  By Arr 3.0 Hrs/Wk  ONLN OTTE  08/18-12/21  OP ON4
Instructor’s email address is jotte@chabotcollege.edu

ANTH 3  SOCIAL/CULTURAL ANTHROPOLOGY  3.0 Units
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

O 20326  By Arr 3.0 Hrs/Wk  ONLN ESPINOZA BA  08/18-12/21  OP ON1
ANTH 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 jespin0za@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

ANTH 12  MAGIC/RELIGION/WITCHCRAFT/HEAL  3.0 Units
Cross-cultural perspectives on spirituality, religious practice, myth, ancestor beliefs, witchcraft and a 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

O 20466  By Arr 3.0 Hrs/Wk  ONLN ESPINOZA BA  08/18-12/21  OP ON1
ANTH 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 jespin0za@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer
### ARCHITECTURE

**ARCH 2A ARCH GRAPHCICS IN DRAW/SKETCHCH** 3.0 Units  
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.  
O 20153 By Arr 2.0 Hrs/Wk ONLN CHU 08/18-12/21 GR ON1  
Arch 2A 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 pacchu@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer

**ARCH 2B ARCH GRAPHCICS IN COLOR RENDERI** 3.0 Units  
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).  
O 23386 TTH 9:00-9:50 ONLN CRAVY 08/18-12/21 GR ON1  
Arch 2B is an online course with no required on-campus meetings. This online section will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Instructor’s email address is sscryav@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer

**ARCH 4A ARCH DRAFTING PRINCIPLES I** 3.0 Units  
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 Architecture 49 (completed with a grade of "C" or higher).  
O 20586 By Arr 2.0 Hrs/Wk ONLN HUANG 08/18-12/21 GR ON1  
Arch 4A 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 Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer

**ARCH 4B ARCH DRAFTING PRINCIPLES II** 3.0 Units  
Continuation of Architecture 4A with emphasis on architectural working drawings of non-residential buildings with wood, masonry, steel and concrete structures. **Prerequisite:** Architecture 4A (completed with a grade of "C" or higher).  
O 21715 By Arr 2.0 Hrs/Wk ONLN HUANG 08/18-12/21 OP ON1  
Arch 4B 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 Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer

**ARCH 12 CONSTRUCTION MATERIALS &METHOD** 3.0 Units  
Introduction to the methods and materials used in contemporary and historical building construction. Wood, steel, masonry, and concrete structural systems will be explored, as will major interior and exterior finish systems. The relationships between occupancy and construction types will be reviewed as will the influence of building codes, climate, labor supply, and economic factors.  
O 21442 By Arr 2.0 Hrs/Wk ONLN HUANG 08/18-12/21 GR ON1  
Arch 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 ahuang@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer

**ARCH 16 PEOPLE AND ENVIRONMENT DESIGN** 3.0 Units  
Principles of landscape architecture emphasizing design concepts as they relate to site, building, and client requirements. Includes site analysis, land use patterns, circulation, layout, planting materials, irrigation. The general design process and outcome are examined in context of relationships between people and the environments, both natural and man-made, with focus on sustainable design principles applied to passive environmental control, landscaping, functional adaptation, social and economic impacts, integrating their influences in community development and urban planning.  
O 21640 By Arr 2.0 Hrs/Wk ONLN HUANG 08/18-12/21 GR ON1  
Arch 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 ahuang@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer

**ARCH 68 DIG TOOLS FOR DSGN & VIS COMM** 4.0 Units  
Introduction to digital tools with computer-aided design drafting. Ability to effectively use basic design principles in two dimensions. Topics include command basics including drafting entity creation and modification, industry layering standards, text and dimensioning systems appropriate to architecture, creating symbol libraries, external reference techniques, model and paper space commands, and plotting techniques. May not receive credit if Interior Design 68 has been completed.  
O 20151 By Arr 3.0 Hrs/Wk ONLN HUANG 08/18-12/21 GR ON1  
Arch 68 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 Zero-Cost / FREE textbook materials for this course.  
www.chabotcollege.edu/academics/oer
ART 2A INTRODUCTION TO DRAWING

This course provides direct experience in exploring basic drawing concepts, using a variety of media.

D 20001 Lec MW 3:10 4:00 1008 CONNELLY 08/18-12/21 GR H01
This is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on campus on alternate days to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the alternate days that they are learning from home. For important additional information, go to www.chabotcollege.edu/online
Instructor's email address is jconnelly@chabotcollege.edu
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

O 20105 By Arr 2.0 Hrs/Wk ONLN HORN 08/18-12/21 GR ON1
This course does not meet on specific days and times. Instructor's email address is chim@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 21641 By Arr 2.0 Hrs/Wk ONLN HORN 08/18-12/21 GR ON2
This course does not meet on specific days and times. Instructor's email address is chim@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 23543 By Arr 2.0 Hrs/Wk ONLN WRIGHT 08/18-12/21 GR ON3
This course does not meet on specific days and times. Instructor's email address is wwright@chabotcollege.edu

ART 2B DRAWING AND COMPOSITION

Development of knowledge and skills introduced in Art 2A, emphasizing media and composition and region drawing at an intermediate level. Introducing the use of color.

Prerequisite: ART 2A (completed with a grade of "C" or higher).

O 22478 By Arr 2.0 Hrs/Wk ONLN STPE 08/18-12/21 GR ON1
This is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

O 22479 By Arr 2.0 Hrs/Wk ONLN STPE 08/18-12/21 GR ON1
This is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

ART 2C INDIV PROJ ACAD REALISM DRAW

Individual project development for advanced drawers to create a related body of drawings in the style of academic realism. Concept definition and development to be determined by the student and approved by the instructor.

Prerequisite: ART 2B (completed with a grade of "C" or higher).

O 22479 By Arr 2.0 Hrs/Wk ONLN STPE 08/18-12/21 GR ON1
This is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

ART 3A FIGURE AND COMPOSITION I

Fundamental skills, techniques and knowledge of art related to drawing of the human form using graphite, charcoal, ink, and conte crayon. Compare figurative compositions using the human form through design, master paintings, verbal and written descriptions, and critiques. Awareness of the creative process as it applies to anatomical analysis of drawings, anatomy assignments, and figurative compositions which requires the student to explore drawing techniques, compose, and evaluate drawings. Open to any student, no drawing experience required.

D 21800 Lec MW 12:00 12:50 1006 CONNELLY 08/18-12/21 OP H01
This is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on campus on alternate days to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the alternate days that they are learning from home. For important additional information, go to www.chabotcollege.edu/online
Instructor's email address is jconnelly@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 20002 MW 6:00 6:50 ONLN PETER 08/18-12/21 OP ON1
Live modeling sessions via Zoom as part of the course. This class meets completely online through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Instructor's email address is rpete@chabotcollege.edu

ART 3B FIGURE AND COMPOSITION II

Continued development of knowledge and skills introduced in Art 3A. Emphasis on composition and color and different figurative design elements during the drawing of the human form. Strongly recommended: Art 3A (completed with a grade of "C" or higher).

D 21801 Lec MW 12:00 12:50 1006 CONNELLY 08/18-12/21 OP H01
This is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on campus on alternate days to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the alternate days that they are learning from home. For important additional information, go to www.chabotcollege.edu/online
Instructor's email address is jconnelly@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 20403 MW 6:00 6:50 ONLN PETER 08/18-12/21 OP ON1
Live modeling sessions via Zoom as part of the course. This class meets completely online through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Instructor's email address is rpete@chabotcollege.edu

ART 3C FIGURE AND COMPOSITION III

Continued development of knowledge and skills further developed in Art 3B. Emphasis on composition and color and different figurative design elements during the drawing of the human form. Drawing elements stress emotions and expressions. Strongly recommended: Art 3B (completed with a grade of "C" or higher).

D 21802 Lec MW 12:00 12:50 1006 CONNELLY 08/18-12/21 OP H01
This is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on campus on alternate days to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the alternate days that they are learning from home. For important additional information, go to www.chabotcollege.edu/online
Instructor's email address is jconnelly@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 20404 Lec MW 7:00 8:50 1006 PETER 08/18-12/21 OP ON1
Live modeling sessions via Zoom as part of the course. This class meets completely online through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Instructor's email address is rpete@chabotcollege.edu

ART 3D FIGURE AND COMPOSITION IV

Continued development of knowledge and skills further developed in Art 3C. Emphasis on composition and color and different figurative design elements during the drawing of the human form. Drawing elements stressing individual philosophies and expressions. Strongly recommended: Art 3C (completed with a grade of "C" or higher).

D 21803 Lec MW 12:00 12:50 1006 CONNELLY 08/18-12/21 OP H01
This is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on campus on alternate days to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the alternate days that they are learning from home. For important additional information, go to www.chabotcollege.edu/online
Instructor's email address is jconnelly@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 20405 Lec MW 7:00 8:50 1006 PETER 08/18-12/21 OP ON1
Live modeling sessions via Zoom as part of the course. This class meets completely online through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Instructor's email address is rpete@chabotcollege.edu

ART 7A INTRO TO WATERCOLOR PAINTING

Introduction to the materials, methods, techniques of watercolor painting. Students will create watercolor paintings, exploring its effects and possibilities. Strongly Recommended: ART 2A

O 20108 Mon 12:00 12:50 ONLN PETER 08/18-12/21 OP ON1
By Arr 1.0 Hrs/Wk ONLN
By Arr 4.0 Hrs/Wk ONLN
Instructor's email address is rpete@chabotcollege.edu Low-Cost textbook materials for this course.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FULL-TERM CLASSES

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**ART 7C ADV WATERCOLOR PAINTING I**

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- **CRN:** 21110
- **Day:** O 12:00-12:50 ONLINE
- **Instructor:** PETER
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 7D ADV WATERCOLOR PAINTING II**

- **Type:** 3.0 Units
- **CRN:** 21111
- **Day:** O 12:00-12:50 ONLINE
- **Instructor:** PETER
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 12A BEGINNING OIL PAINTING**

- **Type:** 3.0 Units
- **CRN:** 21202
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 12B INTERMEDIATE OIL PAINTING**

- **Type:** 3.0 Units
- **CRN:** 21203
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 12C ADVANCED OIL PAINTING I**

- **Type:** 3.0 Units
- **CRN:** 21204
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 12D ADVANCED OIL PAINTING II**

- **Type:** 3.0 Units
- **CRN:** 21205
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 13A ACRYLIC PAINTING-BEGINNING I**

- **Type:** 3.0 Units
- **CRN:** 21206
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 13B ACRYLIC PAINTING-BEGINNING II**

- **Type:** 3.0 Units
- **CRN:** 21207
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 13C ACRYLIC PAINTING-ADVANCED I**

- **Type:** 3.0 Units
- **CRN:** 21208
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

**ART 13D ACRYLIC PAINTING-ADVANCED II**

- **Type:** 3.0 Units
- **CRN:** 21209
- **Day:** O 08/18-12/21 ONLINE
- **Instructor:** STIPE
- **Dates:** 08/18-12/21
- **Room:** ON1

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
FALL 2021 FULL-TERM CLASSES

ART 16A INTRODUCTION TO CERAMICS I 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 general education students.

These are hybrid classes with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

D 21513 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 MW 1:00 2:50 1016 GR
Half of the students will meet in person on Mondays and the other half of the students will meet in person on Wednesdays to meet social distancing guidelines.

D 20003 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H02 TTh 10:00 11:50 1016 GR
Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines.

ART 16B INTRODUCTION TO CERAMICS II 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).

These are hybrid classes with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

D 21514 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 MW 1:00 2:50 1016 GR
Half of the students will meet in person on Mondays and the other half of the students will meet in person on Wednesdays to meet social distancing guidelines.

D 20004 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H02 TTh 10:00 11:50 1016 GR
Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines.

ART 16C INTRODUCTION TO CERAMICS III 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).

These are hybrid classes with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

D 21515 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 MW 1:00 2:50 1016 GR
Half of the students will meet in person on Mondays and the other half of the students will meet in person on Wednesdays to meet social distancing guidelines.

D 20005 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H02 TTh 10:00 11:50 1016 GR
Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines.

ART 16D CERAMICS - INTERMEDIATE 3.0 Units
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).

These are hybrid classes with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

D 21516 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 MW 1:00 2:50 1016 GR
Half of the students will meet in person on Mondays and the other half of the students will meet in person on Wednesdays to meet social distancing guidelines.

D 20006 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H02 TTh 10:00 11:50 1016 GR
Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines.

ART 17A BEGINNING SCULPTURE I 3.0 Units
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 20988 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 TTh 2:00 3:50 1012 GR
This is a hybrid class with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

ART 17B BEGINNING SCULPTURE II 3.0 Units
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 22261 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 TTh 2:00 3:50 1012 GR
This is a hybrid class with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

ART 18A WOOD AND STONE SCULPTURE I 3.0 Units
Design and carve Bas-relief sculptures, using subtractive methods in wood and stone. Includes an introduction to art history and fundamentals of pneumatic (air power) technology. Elements and principles of three-dimensional design are emphasized in oral and written critiques. Designed for art majors as well as general education students.

D 22262 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 Lab TTh 2:00 3:50 1012 GR
This is a hybrid class with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

ART 18B WOOD AND STONE SCULPTURE II 3.0 Units
Design and carve three-dimensional sculptures, using subtractive methods in wood and stone. Includes art history and fundamentals of pneumatic (air power) technology. Elements and principles of three-dimensional design are emphasized in oral and written critiques. Designed for art majors as well as general education students. Prerequisite: ART 18A (completed with a grade of “C” or higher)

D 22264 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 Lab TTh 2:00 3:50 1012 GR
This is a hybrid class with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

ART 20 ALL MEDIA SCULPTURE 3.0 Units
Concerted individual studies in sculpture, designed to provide opportunity for continued investigation in the possibilities of a particular sculptural medium for the purpose of creating individual expression. Strongly Recommended: ART 17A (completed with a grade of “C” or higher)

D 22265 By Arr 2.0 Hrs/Wk ONLN THIEL 08/18-12/21 GR H01 TTh 2:00 3:50 1012 GR
This is a hybrid class with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student. Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FULL-TERM CLASSES

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<td>ART 21</td>
<td>IND PRJTS IN CERAMIC SCULPTURE</td>
<td>3.0 Units</td>
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<td>Projects in Ceramic Sculpture for intermediate to advanced students. Building on previous knowledge and skills required from previous assignments. Students, sculpture, students will produce artwork that expresses their individual styles. <strong>Strongly Recommended:</strong> ART 27A (completed with a grade of &quot;C&quot; or higher).</td>
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<td>The lecture portion of this online class will be held through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. The lab portion of the course will be projects done at home at times determined by the student. Instructor’s email address is <a href="mailto:ctchiel@chabotcollege.edu">ctchiel@chabotcollege.edu</a> Zero-Cost / FREE textbook materials for this course.</td>
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<td>This is a hybrid course with required on-campus meetings. Instructor’s email address is <a href="mailto:jconnelly@chabotcollege.edu">jconnelly@chabotcollege.edu</a> Zero-Cost / FREE textbook materials for this course. <a href="http://www.chabotcollege.edu/academics/oe">www.chabotcollege.edu/academics/oe</a></td>
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### ART 23  2-D FOUNDATIONS

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<td>Introduction to the concepts, applications, and historical /multicultural references related to two-dimensional art and composition, including the study of the basic principles and elements of line, shape, texture, color and spatial illusion. Development of a visual vocabulary for creative expression through lecture presentations, studio projects, problem solving and written assignments. May not receive credit if ART 10 has been completed.</td>
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<td>This is an online course with no required on-campus meetings. For important additional information, go to <a href="http://www.chabotcollege.edu/online">www.chabotcollege.edu/online</a> This course does not meet on specific days and times. Instructor’s email address is <a href="mailto:wrwright@chabotcollege.edu">wrwright@chabotcollege.edu</a></td>
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<td>O 22500</td>
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<td>By Arr</td>
<td>2.0 Hrs/Wk</td>
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<td>08/18-12/21</td>
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<td>4.0 Hrs/Wk</td>
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<td>This course is part of the First Year Experience (FYE) Program. It will apply to all students for registration on or before 7/18/21. This course is part of the Art &amp; Design Pathway. For more information about the FYE Pathway Programs, please visit <a href="http://www.chabotcollege.edu/academics/FYE">www.chabotcollege.edu/academics/FYE</a></td>
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<td>4.0 Hrs/Wk</td>
<td>ONLINE</td>
<td>GR</td>
<td>08/18-12/21</td>
<td>OP ON2</td>
<td>OP</td>
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<td>This is an online course with no required on-campus meetings. For important additional information, go to <a href="http://www.chabotcollege.edu/online">www.chabotcollege.edu/online</a> This course does not meet on specific days and times. Instructor’s email address is <a href="mailto:bstipe@chabotcollege.edu">bstipe@chabotcollege.edu</a></td>
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### ART 24  3-D FOUNDATIONS

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<th>CRN</th>
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<th>Times</th>
<th>Room</th>
<th>Instructor</th>
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<td>3-D FOUNDATIONS</td>
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<td>Introduction to the concepts, applications, and historical /multicultural references related to three-dimensional design and spatial composition, including the study of the elements and organizing principles of design as they apply to three-dimensional space and form. Development of a visual vocabulary for creative expression through lecture presentations and use of appropriate materials for three-dimensional studio projects.</td>
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<td>O 21900</td>
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<td>MW 9:00-10:15</td>
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<td>THIEL</td>
<td>GR O1</td>
<td>08/18-12/21</td>
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<td>The lecture portion of this online class will be held through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. The lab portion of the course will be projects done at home at times determined by the student. Instructor’s email address is <a href="mailto:cthiel@chabotcollege.edu">cthiel@chabotcollege.edu</a> Zero-Cost / FREE textbook materials for this course. <a href="http://www.chabotcollege.edu/academics/oe">www.chabotcollege.edu/academics/oe</a></td>
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### ART 61  ILLUSTRATION

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<td>Creation and execution of conceptual ideas in illustration. Includes a variety of mediums and contemporary application styles. Emphasis on skills in traditional draftsmanship, craftsmanship and presentation.</td>
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<td>WAGNER</td>
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<td>This is an online course with no required on-campus meetings. For important additional information, go to <a href="http://www.chabotcollege.edu/online">www.chabotcollege.edu/online</a> This course does not meet on specific days and times. Instructor’s email address is <a href="mailto:mwagner@chabotcollege.edu">mwagner@chabotcollege.edu</a></td>
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### ART 201  SCULPTURE AND CERAMIC ART

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<td>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. These are hybrid classes with 2 hours of lecture full online, 2 hours of face-to-face lab, 2 hours of lab at home per week at times determined by the student.</td>
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<td>NC</td>
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<td>NC H01</td>
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<td>Half of the students will meet in person on Mondays and the other half of the students will meet in person on Wednesdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. <a href="http://www.chabotcollege.edu/academics/oe">www.chabotcollege.edu/academics/oe</a></td>
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<td>08/18-12/21</td>
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<td>1016</td>
<td>NC</td>
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<td>NC H02</td>
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<td>Half of the students will meet in person on Tuesdays and the other half of the students will meet in person on Thursdays to meet social distancing guidelines. Zero-Cost / FREE textbook materials for this course. <a href="http://www.chabotcollege.edu/academics/oe">www.chabotcollege.edu/academics/oe</a></td>
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<td>08/18-12/21</td>
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<td>Lab TH</td>
<td>2:00-3:50</td>
<td>1012</td>
<td>NC</td>
<td>08/18-12/21</td>
<td>NC H03</td>
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<td>This is a mature adults section of our sculpture class. Half of the students will meet on campus on Tuesdays and the other half of the students will meet on campus on Thursdays to allow for social distancing guidelines. Instructor’s email address is <a href="mailto:cthiel@chabotcollege.edu">cthiel@chabotcollege.edu</a></td>
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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

Chabot College • Fall 2021 Class Schedule 41 510.723.6600 • www.chabotcollege.edu
ARTh 5 RENAISSANCE TO MODERN 3.0 Units
History of Western art from Early Renaissance through High Renaissance, Mannerism, Baroque, Neoclassicism, Romanticism, Realism, Impressionism, Post-Impressionism, and 20th Century developments of American art.

O 21716 By Arr 3.0 Hrs/Wk ONLN RAYMOND 08/18-12/21 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 araymond@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

ARTh 8 NON-WESTERN ART 3.0 Units
A broad survey of art offering a rich visual encounter with the cultural and historical heritage of Africa, Asia, Oceania, and the Americas. Introduces cultural perspectives developed outside the Western (European) tradition and provides students with a multi-cultural, global perspective of the visual arts.

O 22990 By Arr 3.0 Hrs/Wk ONLN CORTEZ 08/18-12/21 GR ON1 ARTH 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 ccortez@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

ASTRONOMY

ASTR 10 INTRO TO ASTR THE SOLAR SYSTEM 3.0 Units
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.

For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/ber This course may require you to purchase access to an online astronomy learning environment.

O 21799 By Arr 3.0 Hrs/Wk ONLN PROCHTER 08/18-12/21 OP ON1 ASTR 10-ON1 is an online course with no required on-campus meetings. Instructor's email address is gprochter@chabotcollege.edu

O 20030 By Arr 3.0 Hrs/Wk ONLN LEE 08/18-12/21 OP ON2 ASTR 10-ON2 is an asynchronous online course with no required on-campus meetings. Instructor's email address is glee@chabotcollege.edu

ASTR 20 INTRO TO ASTR STARS & UNIVERSE 3.0 Units
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.

For important additional information, go to www.chabotcollege.edu/online This course may require you to purchase access to an online astronomy learning environment.

O 22912 By Arr 3.0 Hrs/Wk ONLN BERRYHILL 08/18-12/21 OP ON1 ASTR 20-ON1 is an online course with no required on-campus meetings. Instructor's email address is kberryhill@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

O 21826 By Arr 3.0 Hrs/Wk ONLN ASZTALOS 08/18-12/21 OP ON2 ASTR 20-ON2 is an asynchronous online course with no required on-campus meetings. Instructor's email address is asztalos@chabotcollege.edu

AUTOMOTIVE TECHNOLOGY

ATEC 1 AUTOMOTIVE ENGINES 4.0 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. Prerequisite: Automotive Technology 50 (may be taken concurrently) or equivalent.

D 21635 Lec Tue 1:00 3:15 1418 SNIDER 08/18-12/21 GR 001 Lab Tue 3:30 4:50 1414 GR Lab Th 1:00 4:45 1414 GR

Students must have an email account and internet access by the first day of class.

ATEC 2 AUTOMATIC TRANSMISS/TRANSAXLXES 3.0 Units
Automotive Transmission fundamentals including: Diagnosis, inspection, repair and adjustment of automatic transmission/axle 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.

E 20770 Lec Tue 6:00 7:15 1406 BAUM 08/18-12/21 GR 071 Lab Tue 7:20 9:10 1406 GR Lab Th 6:00 8:50 1406 GR

Students must have an email account and internet access by the first day of class.

ATEC 3 MANUAL TRANSMISS/TRANSAXLE 3.0 Units
Automotive Manual Transmission fundamentals including: Diagnosis, inspection, repair and adjustment of automotive manual drive train and axle assemblies, final drives, clutches, viscous couplings, and transfer cases. Two, four and all wheel drive assemblies, service and repair. Prerequisite: Automotive Technology 50 (may be taken concurrently) or equivalent. (may be taken concurrently)

D 22097 Lec Mon 1:00 2:15 1406 BAUM 08/18-12/21 GR 001 Lab Mon 2:30 4:20 1426 GR Lab Wed 1:00 3:50 1406 GR

Students must have an email account and internet access by the first day of class.

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 modern 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)

D 20771 Lec Tue 1:20 2:15 1560 BAUM 08/18-12/21 GR 001 Lab Tue 2:30 4:20 1426 GR Lab Th 1:00 3:50 1426 GR

Students must have an email account and internet access by the first day of class.

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)

E 20772 Lec Tue 6:00 7:15 1418 KAY 08/18-12/21 GR 071 Lab Tue 7:30 9:20 1426 GR Lab Th 6:00 8:50 1426 GR

Students must have an email account and internet access by the first day of class.

ATEC 6A ELECT & ELECTRONICS FUNDAMENTL 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)

D 22356 Lec Wed 1:00 3:15 1418 SHERBURN 08/18-12/21 GR 001 Lab Mon 1:00 4:45 1426 GR Lab Wed 3:30 4:50 1426 GR

Students must have an email account and internet access by the first day of class.

ATEC 6B ELECT & ELECTRONICS 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.

D 23322 Lec Tue 1:00 2:15 3407 SHERBURN 08/18-12/21 GR 001 Lab Tue 2:30 4:20 3410 GR Lab Th 1:00 3:50 3410 GR

Students must have an email account and internet access by the first day of class.

ATEC 7 HEATING & AIR CONDITION SYSTMS 2.5 Units
Automotive Heating and Air Conditioning including: Diagnosis, testing, adjustment, and repair of air conditioning, cooling and heating systems, heat and energy, psychrometrics, air flow, refrigerant recycling, equipment and controls. Prerequisite: Automotive Technology 50 or equivalent (may be taken concurrently)

E 23614 Lec Wed 6:00 7:15 1418 BAUM 08/18-12/21 GR 071 Lab Wed 7:30 9:20 1426 GR Lab Mon 6:00 7:50 1426 GR

Students must have an email account and internet access by the first day of class.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
# FALL 2021 FULL-TERM CLASSES

## BIOLOGICAL SCIENCES - ANATOMY

### ANAT 1 GENERAL HUMAN ANATOMY
5.0 Units

Structure and function of the human body with emphasis on microscopic and gross anatomy. Microscopic examination of normal and pathological tissues, and dissection, supplemented by use of charts, models, and computer assisted instruction. **Prerequisite:** BIOL 31 (completed with a grade of "C" or higher) or equivalent course **Strongly Recommended:** ENGL 1A (completed with a grade of "C" or higher)

Online software is required. Labs will be held in room 2120. Synchronous lab meetings and exams require computers with a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to the first class with more information.

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<th>Instructor</th>
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### ANAT 2 HYDROSTATIC ANATOMY
5.0 Units

Structure and function of the human body with emphasis on microscopic and gross anatomy. Microscopic examination of normal and pathological tissues, and dissection, supplemented by use of charts, models, and computer assisted instruction. **Prerequisite:** ANAT 1-H01 (completed with a grade of "C" or higher) or equivalent course

Online software is required. Labs will be held in room 2120. Synchronous lab meetings and exams require computers with a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to the first class with more information.

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### ANAT 3 HYDROSTATIC ANATOMY
5.0 Units

Structure and function of the human body with emphasis on microscopic and gross anatomy. Microscopic examination of normal and pathological tissues, and dissection, supplemented by use of charts, models, and computer assisted instruction. **Prerequisite:** ANAT 1-H01 (completed with a grade of "C" or higher) or equivalent course

Online software is required. Labs will be held in room 2120. Synchronous lab meetings and exams require computers with a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to the first class with more information.

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<td>08/18-12/21</td>
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### ANAT 4 HYDROSTATIC ANATOMY
5.0 Units

Structure and function of the human body with emphasis on microscopic and gross anatomy. Microscopic examination of normal and pathological tissues, and dissection, supplemented by use of charts, models, and computer assisted instruction. **Prerequisite:** ANAT 1-H01 (completed with a grade of "C" or higher) or equivalent course

Online software is required. Labs will be held in room 2120. Synchronous lab meetings and exams require computers with a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to the first class with more information.

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
BIOL 2 PRINCIPLES OF CELL/MOLECULAR
5.0 Units
Principles of the structure and function of biological molecules, viruses, prokaryotic, and eukaryotic cells with emphasis on homeostasis, cell reproduction and its controls, molecular and transmission genetics, control of gene expression and interactions, genetic control of pattern formation in development, and cell metabolism. Intended for biological sciences majors. Prerequisite: BIOL 4 (completed with a grade of “C” or higher) or BIOL 6 (completed with a grade of “C” or higher) and CHEM 1A (completed with a grade of “C” or higher) or equivalent and MTH 55 (completed with a grade of “C” or higher) or equivalent. Strongly Recommended: Eligibility for ENGL 1A

BIOL 3 INTRO TO THE SCIENCE OF BIOL
4.0 Units
Basic principles of biology, dealing with the nature of living things, and the nature of scientific investigation and its bioethical impact in our modern world. Designed for non-majors in biology or the biomedical sciences. Lectures will be presented synchronously via ConferZoom with recordings made available. Attendance is not mandatory, but highly recommended. Labs will alternate between online activities and hands on learning. Online labs will be hosted via McGraw Hill Virtual Labs and are part of the required online book purchase. Hands on labs will occur on campus in room 2106, contingent on health department guidelines, at 50% capacity of lab rooms. If health guidelines do not allow in person meetings, lab kits will need to be picked up at campus three times during the course of the semester. In this scenario, specific dates and times for lab kit distribution will be provided at the start of the term by the instructor.

BIOL 4 PRINCIPLES OF ANIMAL BIOLOGY/EVOLUTION
4.0 Units
Principles of the diversity, structure and function of heterotrophic organisms-animals, protists, and fungi with emphasis on homeostasis, development, phylogeny and taxonomy. Principles of evolution, evolutionary history, and population genetics. Intended for biological sciences majors. Prerequisite: MTH 55 (completed with a grade of “C” or higher) or equivalent and BIOL 6 (completed with a grade of “C” or higher) or, CHEM 1A 1010-1011 (completed with a grade of “C” or higher) or equivalent and MTH 55 (completed with a grade of “C” or higher) or equivalent. Strongly Recommended: Eligibility for ENGL 1A

BIOL 5 PRINCIPLES OF PLANT BIOLOGY/ECOLOGY
4.0 Units
Principles of the diversity, structure and function of plants, autotrophic protists, and bacteria with emphasis on cell reproduction, alternation of generations, homeostasis, development, phylogeny, taxonomy, and systematics. Principles of ecology including conservation biology. Intended for biological sciences majors. Prerequisite: Mathematics 55 or equivalent (completed with a grade of “C” or higher). Strongly Recommended: Eligibility for ENGL 1A

BIOL 6 INTRO TO COLLEGE BIOLOGY
4.0 Units
Basic principles of biology, cell structure and function, cell division, cell metabolism, reproduction, genetics, taxonomy, origin of life and evolution. Laboratory emphasis on developing various laboratory skills, using the metric system, collecting data, graphing, interpreting data, and preparing for and taking laboratory exams. Designed to prepare the necessary concepts and laboratory skills and experience that are needed to succeed in more advanced courses in biology. Geared towards Allied Health students. Strongly recommended: Eligibility for ENGL 1A, MTH 53

These distance education sections are hybrid sections taught online and in-person for some lab meetings. Recorded lectures will be either posted or taught lectures will be provided synchronously using ConferZoom with recordings made available. The section will require students to use online textbooks/laboratory websites or programs with a desktop/laptop computer. Tablets/smartphones are not fully compatible with the course software. Students are expected to be available for synchronous exams during lecture and lab times. Hands on labs will occur on-campus on some weeks in room 2104, contingent on health department guidelines, at 50% capacity of lab rooms alternating with online virtual labs. If conditions do not permit in person labs due to health department guidelines, the instructor will use ConferZoom for synchronous lab meetings with online virtual labs during the posted lab times instead of the campus meetings. Students will be required to pick up lab kits on campus during posted lab or lecture times if the labs are taught online. The instructor will email students before the start of the class with specific dates. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is apeters@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/online Instructor’s email address is apeters@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/online Instructor’s email address is apeters@chabotcollege.edu Low-Cost textbook materials for this course.
### BIOL 31 INTRO TO COLLEGE BIOLOGY (Continued)

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

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BIOL 31-ON1 is an online course with no required on-campus meetings and optional lectures that will be recorded on Zoom on MW from 5:30-6:45 p.m. with recordings available. Instructor’s email address is baunson@chabotcollege.edu

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BIOL 31-ON2 is an online course with no required on-campus meetings and optional lectures that will be recorded on Zoom on MW from 5:30-6:45 p.m. with recordings available. Instructor’s email address is baunson@chabotcollege.edu

### FALL 2021 FULL-TERM CLASSES

#### BIOL 31 INTRO TO COLLEGE BIOLOGY (Continued)

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BIOL 31-ON3 is an online asynchronous course with no required on-campus meetings. Pre-recorded lectures are available for the student each week. The instructor will host weekly office hours for students. The schedule will be provided on the first day of class. Instructor’s email address is vbhagwat@chabotcollege.edu

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<tr>
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<th>Day(s)</th>
<th>Times</th>
<th>Room</th>
<th>Instructor</th>
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BIOL 31-ON5 is an online course with no required on-campus meetings. Pre-recorded lectures are available for the student each week. The instructor will host weekly office hours for students. The schedule will be provided on the first day of class. Instructor’s email address is vbhagwat@chabotcollege.edu

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<th>Day(s)</th>
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BIOL 31-ON7 is an online asynchronous course with no required on-campus meetings. Pre-recorded lectures are available for the student each week. The instructor will host weekly office hours for students. The schedule will be provided on the first day of class. Instructor’s email address is vbhagwat@chabotcollege.edu

### BIOLOGICAL SCIENCES - MICROBIOLOGY

#### MICR 1 MICROBIOLOGY

Bacteria, fungi, protozoa, and viruses with an emphasis on their relationship to humans and disease. Cultivation, control, metabolism, body's defenses against disease, microbial genetics, laboratory tests, and contemporary infectious diseases. Methods used in the laboratory include staining, investigation, identification of unknowns, and sensitivity testing. Prerequisite: BIOL 31 (completed with a grade of "C" or higher) or, BIOL 2 (completed with a grade of "C" or higher) or, BIOL 31-ON3 (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: ANAT 1 and eligibility for English 1A.

For important additional information, go to www.chabotcollege.edu/online
BUS 1A  FINANCIAL ACCOUNTING  4.0 Units

Examines how managers use accounting information in decision-making, planning, directing, operating, and controlling. Emphasis on cost terms and concepts, 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

O 20338  By Arr  4.0 Hrs/Wk  ONLN  BHANGAL  08/18-12/21  OP  ON2  OP
O 23328  Tu  1:00  3:20  ONLN  KEYN  08/18-12/21  ON1  ON2  ONP
O 22210  By Arr  4.0 Hrs/Wk  ONLN  KEYN  08/18-12/21  ON3  ON2  ONP
O 21051  By Arr  4.0 Hrs/Wk  ONLN  KEYN  08/18-12/21  ON1  ON1  ONP

BUS 1B  MANAGERIAL ACCOUNTING  4.0 Units

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

O 20400  By Arr  4.0 Hrs/WK  ONLN  WONG  08/18-12/21  OP  ON1
O 22708  Mon  10:30  12:50  ONLN  BHANGAL  08/18-12/21  ON2  ONP

BUS 7  ACCOUNTING FOR SMALL BUSINESS  3.0 Units

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

O 20235 Lec Wed  8:30 10:20  1607  KALYAGIN  08/18-12/21  OP  H01  OP
O 20435  By Arr  3.0 Hrs/Wk  ONLN  KEYN  08/18-12/21  ON3  ON1  OP
O 22045  MW  5:45  7:00  ONLN  Staff - Sc  08/18-12/21  OP  ON2  OP

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FULL-TERM CLASSES

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<td>Zoom lectures</td>
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<td>Instructor's email address</td>
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<td>Zoom lectures</td>
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<td>at scheduled times</td>
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<td>BUS 19-ON1</td>
<td>is a regular start online course with no required on-campus meetings.</td>
<td>Instructor's email address is <a href="mailto:cpinkas@chabotcollege.edu">cpinkas@chabotcollege.edu</a></td>
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### 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.

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<td>BUS 22-ON1</td>
<td>is a regular start online course with one required Zoom meeting.</td>
<td>Students must choose one of the following sessions: Monday, 10/25, 5:30-6:30 p.m. or Saturday, 10/30, 10:30-11:30 a.m. For important additional information, go to <a href="http://www.chabotcollege.edu/online">www.chabotcollege.edu/online</a></td>
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<td>Instructor's email address is <a href="mailto:kklein@chabotcollege.edu">kklein@chabotcollege.edu</a></td>
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### BUS 36 INTRO TO MARKETING

**3.0 Units**
Survey of marketing, including consumer behavior, company and environmental analysis, market segmentation, product development, pricing, promotion, and distribution.

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

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<td></td>
<td>Zoom lectures</td>
<td>with recorded meetings</td>
<td>at scheduled times</td>
<td>Instructor's email address</td>
<td>is <a href="mailto:ahotter@chabotcollege.edu">ahotter@chabotcollege.edu</a></td>
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### CHEMISTRY

#### CHEM 1A GENERAL CHEMISTRY I

**5.0 Units**
Introduction to atomic structure, bonding, stoichiometry, thermochromy, gases, matter and energy, oxidation-reduction, chemical equations, liquids and solids, solutions, chemical energetics and equilibrium. Laboratory includes both quantitative and qualitative experiments. **Prerequisite:** 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.

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

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<td>BUS 12-ON1</td>
<td>is a regular start online course with no required on-campus meetings.</td>
<td>Instructor's email address is <a href="mailto:cpinkas@chabotcollege.edu">cpinkas@chabotcollege.edu</a></td>
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<td>BUS 12-ON2</td>
<td>is a regular start online course with no required on-campus meetings.</td>
<td>Instructor's email address is <a href="mailto:mpatterson@chabotcollege.edu">mpatterson@chabotcollege.edu</a></td>
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**For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021**
### 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.

For important additional information, go to www.chabotcollege.edu/online. Synchronous online class meetings via ConferZoom. Course meetings take place via Zoom requiring a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to class starting with more information.

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### 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 and material science and other current topics.

For important additional information, go to www.chabotcollege.edu/online. Instructor's email address is dpbison@chabotcollege.edu.

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### CHEM 12A ORGANIC CHEMISTRY I

**5.0 Units**

Hydrocarbons, alkyl halides, alcohols, ethers, and an introduction to aromatic hydrocarbons. Structure, bonding, stereochemistry, conformational analysis, nomenclature, and physical properties in relation to these particular groups of compounds. Emphasis on reactivity and reaction mechanisms. Laboratory work includes microscale, macroscale, spectroscopic, and chromatographic techniques. Chemistry 12A is the first semester in a year long course in organic chemistry designed for students majoring in chemistry and related disciplines. **Prerequisite:** CHEM 1B with a minimum grade of C.

For important additional information, go to www.chabotcollege.edu/online. Instructor's email address is odda@chabotcollege.edu.

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### CHEM 30A INTRO AND APPLIED CHEMISTRY I

**4.0 Units**

Chemistry of inorganic compounds, atomic theory, bonding, equations, gas laws, solutions, acid-base, and oxidation-reduction. Designed to meet the requirements of certain programs in allied health and technological fields and for general education. **Prerequisite:** CHEM 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 MATH 110B with a minimum grade of C.

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

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### 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.

For important additional information, go to www.chabotcollege.edu/online. Synchronous online class meetings via ConferZoom. Course meetings take place via Zoom requiring a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to class starting with more information.

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
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**COMM 1: FUNDAMENTALS OF SPEECH COMM** (Continued)

**COMM 2: PUBLIC SPEAKING** 3.0 Units

This section of COMM 2 is an online course with no required on-campus meetings. The online section will be held through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Access to a microphone and webcam is needed for this class. Instructor's email address is seisenbergtodd@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**COMM 3: PUBLIC SPEAKING II** 3.0 Units

This section of COMM 3 is an online course with no required on-campus meetings. The online section will be held through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Access to a microphone and webcam is needed for this class. Instructor's email address is hpeeters@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oer

**COMM 4: PUBLIC SPEAKING III** 3.0 Units

This section of COMM 4 is an online course with no required on-campus meetings. The online section will be held through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. Access to a microphone and webcam is needed for this class. Instructor's email address is hpeeters@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oer

**COMM 5: INTERPERSONAL COMMUNICATION** 3.0 Units

Interpersonal 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 cultural backgrounds.

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

**COMM 6: INTRO TO PERFORMANCE STUDIES** 3.0 Units

Exploration of historically influential artist activities and contemporary performance art/interdisciplinary pieces. Development of an understanding of basic interdisciplinary performance theories from everyday life, ritual, and on-stage. Emphasis on creating, discussing, and observing performances as tools for social critique.

**COMM 7: INTERCULTURAL COMMUNICATION** 3.0 Units

Intercultural communication, with a focus on the analysis of interactions between people from different cultural backgrounds. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

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

**COMM 8: COMMUNICATION & ETHICS** 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.

**COMM 9: COMMUNICATION & CRITICAL THINKING** 3.0 Units

Investigation of contemporary issues through the lenses of critical thinking and the study of communication. Emphasis on the development of skills for effective communication and critical analysis.

**COMM 10: INTERPERSONAL COMMUNICATION** 3.0 Units

Exploration, discussion, and evaluation of the components of verbal and nonverbal communication processes. Strongly recommended: English 1A or S2A.

**COMM 11: INTRODUCTION TO CULTURAL COMPETENCE** 3.0 Units

Introduction to the study of cultural competence, with a focus on the analysis and comparison 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 cultural backgrounds.

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

**COMM 12: INTRODUCTION TO COMMUNICATION STUDIES** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 13: INTRODUCTION TO COMMUNICATION STUDIES II** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 14: INTRODUCTION TO COMMUNICATION STUDIES III** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 15: INTRODUCTION TO COMMUNICATION STUDIES IV** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 16: INTRODUCTION TO COMMUNICATION STUDIES V** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 17: INTRODUCTION TO COMMUNICATION STUDIES VI** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 18: INTRODUCTION TO COMMUNICATION STUDIES VII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 19: INTRODUCTION TO COMMUNICATION STUDIES VIII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 20: INTRODUCTION TO COMMUNICATION STUDIES IX** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 21: INTRODUCTION TO COMMUNICATION STUDIES X** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 22: INTRODUCTION TO COMMUNICATION STUDIES XI** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 23: INTRODUCTION TO COMMUNICATION STUDIES XII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 24: INTRODUCTION TO COMMUNICATION STUDIES XIII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 25: INTRODUCTION TO COMMUNICATION STUDIES XIV** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 26: INTRODUCTION TO COMMUNICATION STUDIES XV** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 27: INTRODUCTION TO COMMUNICATION STUDIES XVI** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 28: INTRODUCTION TO COMMUNICATION STUDIES XVII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 29: INTRODUCTION TO COMMUNICATION STUDIES XVIII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 30: INTRODUCTION TO COMMUNICATION STUDIES XIX** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 31: INTRODUCTION TO COMMUNICATION STUDIES XX** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 32: INTRODUCTION TO COMMUNICATION STUDIES XXI** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 33: INTRODUCTION TO COMMUNICATION STUDIES XXII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 34: INTRODUCTION TO COMMUNICATION STUDIES XXIII** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 35: INTRODUCTION TO COMMUNICATION STUDIES XXIV** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.

**COMM 36: INTRODUCTION TO COMMUNICATION STUDIES XXV** 3.0 Units

Introduction to the study of communication, with a focus on the analysis of interactions between people from different cultures. Emphasis on practical applications of skills for effective communication between people of different domestic and international cultural backgrounds.
### COMPUTER APPLICATION SYSTEMS

**CAS 50 INTRO TO COMPUTER APPL SYSTEMS** 3.0 Units

Introduction to computer 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.

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**CASS 50-ON2** is an online course with no required on-campus meetings. Instructor’s email address is mdermody@chabotcollege.edu. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is jivreys@chabotcollege.edu

**CAS 54 MICROSOFT EXCEL** 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 a microcomputer. Students will be prepared to take the Microsoft Certification Exams.

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**CAS 54A-ON1** is an online class with no on-campus meetings. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is mkhat@chabotcollege.edu

**CAS 58 MICROSOFT ACCESS** 3.0 Units

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.

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**CAS 74 INTRODUCTION TO LINUX/UNIX** 3.0 Units

This course provides hands-on training of the Linux/Unix operating system. Topics include: installation, management, configuration, security, documentation, utilites, DGS, hacking and file protection on workstations in a LAN environment. Strongly Recommended: CAS 50.

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**CAS 75 INTO TO CYBERSECURITY: HACKING** 3.0 Units

This course introduces the network security specialist to the various methodologies for attacking a network. Students will be introduced to the concepts, principles, and techniques, supplemented by hands-on exercises, for attacking and disabling a network within the context of properly securing a network. The course will emphasize network attack methodologies with the emphasis on student use of network attack techniques and tools and appropriate defenses and countermeasures. Students will receive course content information through a variety of methods: lecture and demonstration of hacking tools will be used in addition to a virtual environment. Students will experience a hands-on practical approach to penetration testing measures and ethical hacking. Strongly Recommended: CAS 92A.

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**CAS 85 CLOUD INFRASTRUCTURE & SERVICES** 3.0 Units

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, CAS 92A.

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**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 jgonder@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
CAS 88 MICROSOFT WORD 3.0 Units
This course covers Microsoft Word in depth, teaching word processing creation, editing, and advanced features, adding functionality to electronic documents. This course will prepare a student to sit for the Microsoft MOS Certification Exam.
O 21711 By Arr 3.0 Hrs/Wk ONLN O'TOOLE 08/18-12/21 OP ON1
By Arr 1.0 Hrs/Wk ONLN OP
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

CAS 100 ADAPTED COMPUTER KEYBOARDING 3.0 Units
Introduction to the correct keyboarding techniques and familiarity with the entire computer keyboard, including the number pad with emphasis on adaptive, one handed, and ergonomic keyboarding skills. This course is designed for students with disabilities.
O 2092 TTH 1:00-1:50 ONLN GOLDE 08/18-12/21 P/N ON1
TTH 2:00-3:15 ONLN P/N
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is agolde@chabotcollege.edu

CAS 101 ADAPTED WORD PROCESSING 3.0 Units
Individualized adapted basic word processing techniques using specialized keyboarding commands, accessibility options, adapted keyboard and mouse hardware and software to produce letters, memos, reports, tables, and other documents. This course is designed for students with disabilities.
O 2093 TTH 3:30-4:20 ONLN GOLDE 08/18-12/21 P/N ON1
TTH 2:00-3:15 ONLN P/N
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is agolde@chabotcollege.edu

CAS 102 INTRO TO ASSISTIVE TECHNOLOGY 1.0 Units
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.
O 20709 MW 2:30-3:45 ONLN GOLDE 08/18-12/21 P/N ON1
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is agolde@chabotcollege.edu

COMPUTER SCIENCE
CSCI 7 INTRO COMP PROGRAM CONCEPTS 3.0 Units
Introduction to computer programming for non-majors in science and for majors 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.
O 2626 By Arr 3.0 Hrs/Wk ONLN KANG 08/18-12/21 OP ON1
By Arr 1.0 Hrs/Wk ONLN OP
CSCI 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 mkang@chabotcollege.edu

CSCI 8 COMPUTER LITERACY 3.0 Units
Intro 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 MTH 53B (completed with a grade of "C" or higher) or MTH 53C (completed with a grade of "C" or higher) or MTH 53D (completed with a grade of "C" or higher) or Completion of Algebra 2 in high school.
O 20156 By Arr 2.0 Hrs/Wk ONLN TRAUGOTT 08/18-12/21 OP ON1
By Arr 2.0 Hrs/Wk ONLN OP
O 23731 By Arr 2.0 Hrs/Wk ONLN TRAUGOTT 08/18-12/21 OP ON2
By Arr 2.0 Hrs/Wk ONLN OP
CSCI 14 INTRO/STRUCTURED PROGR 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
O 20112 MW 1:30-2:45 KANG 08/18-12/21 GR ON1
MW 2:50-4:05 ONLN GR
CSCI 14-ON1 is an online course that will meet online on Monday and Wednesdays from 1:30-2:45 p.m. for lecture and Mondays and Wednesdays from 2:50-4:05 p.m. for lab. Instructor’s email address is mkang@chabotcollege.edu. Synchronous online class meetings take place via Zoom. Course meetings take place via Zoom requiring a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to class starting with more information.
O 21222 MW 3:00-4:15 MEHL 08/18-12/21 GR ON2
MW 4:20-5:35 ONLN GR
CSCI 14-ON2 is an online course that will meet online on Mondays and Wednesdays from 3:00-4:15 p.m. for lecture and Mondays and Wednesdays from 4:20-5:35 p.m. for lab. Instructor’s email address is mkang@chabotcollege.edu. This course requires access to a computer with a webcam and a reliable network connection. The instructor will email students prior to class starting with more information.
O 21712 TTH 9:30-10:45 CONWAY 08/18-12/21 GR ON3
TTh 10:50-11:40 ONLN GR
By Arr 1.0 Hrs/Wk ONLN OP
CSCI 14-ON3 is an online course that will meet online on Tuesdays and Thursdays from 9:30-10:45 a.m. for lecture and Tuesdays and Thursdays from 10:50-11:40 a.m. for lab. There is also a 1 hour asynchronous lab required. Depending on a COVID safety restrictions, in person exams or labs may occur in a safe socially distanced fashion. The number of such proctored exams and their dates are TBD, but they will be limited to the following: Tuesdays & Thursdays from 9:30-11:40 a.m. Instructor’s email address is conway@chabotcollege.edu. This course requires access to a computer with a webcam and a reliable network connection. The instructor will email students prior to class starting with more information.
O 22098 TTH 1:30-2:45 TRAUGOTT 08/18-12/21 GR ON4
TTH 2:50-4:05 ONLN GR
CSCI 14-ON4 is an online course that will meet online on Tuesdays and Thursdays from 1:30-2:45 p.m. for lecture and Tuesdays and Thursdays from 2:50-4:05 p.m. for lab. Instructor’s email address is jtraugott@chabotcollege.edu. Synchronous online class meetings via Zoom. Course meetings take place via Zoom requiring a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to class starting with more information.
O 20415 TTH 9:00-10:15 TRAUGOTT 08/18-12/21 GR ON1
TTH 10:20-11:35 ONLN GR
CSCI 15 OBJECT-ORIENTED PROG 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: MATH 20 (completed with a grade of "C" or higher)
For important additional information, go to www.chabotcollege.edu/online Synchronous online class meetings via ConferZoom. Course meetings take place via Zoom requiring a webcam, microphone, and reliable access to the Internet. Instructor will email students prior to class starting with more information.
O 21495 MW 6:30-7:45 MEHL 08/18-12/21 GR ON2
MW 7:50-9:05 ONLN GR
CSCI 15-ON2 is an online course that will meet online on Mondays and Wednesdays from 6:30-7:45 p.m. for lecture and Mondays and Wednesdays from 7:50-9:05 p.m. for lab. Instructor’s email address is kmkang@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FULL-TERM CLASSES

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### DENTAL HYGIENE

**DHYG 52A** - PERIODONTICS | 2.0 Units
- Normal periodontium and the deviations from health, with emphasis on the hygienist's responsibility in examination, data collection and recognition of disease. Dental Hygiene therapy for periodontal disease prevention, active case management and maintenance programs. Contribution factors to disease process and case management. Decision-making for patient referral to the periodontist. **Prerequisite:** Dental Hygiene 51 (completed with a grade of "C" or higher).
- D 20199 Lec Th | 8:00-9:50 | 2202 | COAN | 08/18-12/21 | GR   | 001 |

**DHYG 54** - PHARMACOLOGY | 2.0 Units
- Sources, dosages, therapeutic action, and side effects of drugs used in dentistry and dental hygiene. Includes legal and ethical aspects of drug usage. **Corequisite:** Dental Hygiene 57.
- D 20053 By Arr | 2.0 Hrs/Wk | ONLN | STAANA | 08/18-12/21 | GR ON1 | HYG 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 staana@chabotcollege.edu.

**DHYG 56A** - COMMUNITY DENTAL HEALTH | 1.0 Units
- Individual and community oral health problems, relative to personal, family, and public health needs. **Corequisite:** Dental Hygiene 80A. **Strongly Recommended:** COMM 1, or COMM 10, or COMM 30.
- D 20054 Lec Tue | 9:00-9:50 | 2202 | COAN | 08/18-12/21 | GR   | 001 |

**DHYG 57** - EXPANDED FUNCTIONS FOR DH | 2.0 Units
- Dental hygiene advanced clinical functions including clinical practice in administration of local anesthetics, topical anesthetic agents, nitrous oxide/oxygen analgesia and soft tissue curettage. **Corequisites:** Dental Hygiene 54 and 81A.
- D 20055 Lec Th | 10:00-10:50 | 2202 | COAN | 08/18-12/21 | GR   | 001 |
- Cln Th | 1:00-3:50 | 2203 | GR     |

**DHYG 60** - DENTAL ANATOMY AND MORPHOLOGY | 1.5 Units
- Development, eruption, and structures of the intraoral cavity and extraoral structures; structures of the teeth, tooth numbering systems, occlusion and anomalies. Identification of teeth and oral structure. **Prerequisite:** Admission into the Dental Hygiene Program. **Corequisite:** Dental Hygiene 60L and Dental Hygiene 71A.
- D 20711 Lec Wed | 8:00-9:20 | 2202 | COAN | 08/18-12/21 | GR   | 001 |

**DHYG 60S** - DENTAL ANATOMY AND MORPHOLOGY | 0.5 Units
- Supplement instruction on the development, eruption, and structures of the intra oral cavity and extraoral structures: structures of the teeth, tooth numbering systems, occlusion and anomalies. Identification of teeth and oral structure. **Corequisite:** Dental Hygiene 60.
- D 20557 Lab Wed | 9:30-10:50 | 2202 | COAN | 08/18-12/21 | P/N | 001 |

**DHYG 61** - HEAD AND NECK ANATOMY | 2.0 Units
- Anatomy of the head, neck and oral cavity, structure and function of the oral cavity and adjacent structures. Emphasis on clinical recognition of normal structures, the anatomical relationships between structures, their vascular supply and the regional osteology. **Corequisite:** Dental Hygiene 61L, 69A and Dental Hygiene 71A.
- D 20115 Lec Wed | 8:00-9:50 | 2202 | COAN | 08/18-12/21 | GR   | 001 |

**DHYG 61S** - HEAD AND NECK ANAT IND STUDY | 0.5 Units
- Supplemental instruction on the embryology of the head, neck and oral cavity, structure and function of the oral cavity and adjacent structures. Emphasis on recognition of normal structures, the anatomical relationships between structures and regional osteology. **Corequisite:** concurrent enrollment in Dental Hygiene 61.
- D 20558 Lab Fri | 10:00-11:50 | 2202 | COAN | 08/18-12/21 | P/N | 001 |

**DHYG 69A** - ORAL HEALTH CARE EDUCATION | 2.0 Units
- Educational techniques and technical skills used to assist individuals and groups in becoming integrated in their dental/oral health care. Information and application of information related to oral health care, oral health promotion and disease prevention. **Corequisite:** Current enrollment in the Dental Hygiene Program.
- D 20206 Lec Fri | 1:00-2:50 | 2202 | KEARN | 08/18-12/21 | GR   | 001 |

**DHYG 71A** - PRE-CLINICAL DENTAL HYGIENE | 4.0 Units
- Laboratory and clinical experiences in patient assessment, 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. Application of theory to the treatment of clinical patients. **Corequisite:** Dental Hygiene 60, 69A and 71L.
- D 22308 Lec M R | 8:00-8:50 | 2202 | SCHLECHTER | 08/18-12/21 | GR   | 001 |
- Cln Mon | 9:00-11:50 | 2203 | GR     |
- Cln Th | 9:00-11:50 | 2203 | GR     |

**DHYG 71S** - PRE-CLIN DENTAL HYG IND STUDY | 1.0 Units
- Supplemental instruction in the use of dental hygiene instruments. Emphasis on instrumentation techniques including the use of fulcrum options, modified pen grasp, direct and indirect vision. **Corequisite:** Dental Hygiene 71A.
- D 20559 Lab Tue | 1:00-3:50 | 2202 | COAN | 08/18-12/21 | P/N | 001 |

**DHYG 74A** - DENTAL RADIOGRAPHY | 3.0 Units
- Introduction to principles of radiography, x-ray protection, operation of x-ray equipment, infection control procedures and hazardous waste maintenance. Practice in film exposure, processing, mounting and interpretation. **Prerequisite:** current enrollment in the Dental Hygiene program.
- D 20057 Lec Wed | 11:30-1:20 | 2202 | SCHLECHTER | 08/18-12/21 | GR   | 001 |
- Lab Mon | 1:00-3:50 | 2203 | GR     |
- D 20058 Lec Wed | 11:30-1:20 | 2202 | SCHLECHTER | 08/18-12/21 | GR   | 002 |
- Lab Tue | 9:00-11:50 | 2203 | GR     |
- D 20059 Lec Wed | 11:30-1:20 | 2202 | SCHLECHTER | 08/18-12/21 | GR   | 003 |
- Lab | 1:30-4:20 | 2203 | GR     |
- D 20552 Lec Wed | 11:30-1:20 | 2202 | SCHLECHTER | 08/18-12/21 | GR   | 004 |
- Lab Th | 1:00-3:50 | 2203 | GR     |

**DHYG 80A** - PATIENT MANAGEMENT | 1.0 Units
- Dental Hygiene management for the pediatric, adolescent, adult and geriatric patient. Course will focus on student awareness of each case type and discussion on characteristics in specific life stages. **Prerequisite:** HYG 71B **Corequisite:** HYG 56A and HYG 81A.
- D 20060 Lec Tue | 11:00-11:50 | 2202 | PARK | 08/18-12/21 | GR   | 001 |

**DHYG 81A** - CLINICAL PRACTICE | 5.0 Units
- Continuation of clinical experience in performing dental hygiene therapy with emphasis on the young child and periodontal patient; patient education in prevention and control of dental disease, emergency procedures. **Prerequisite:** Dental Hygiene 69B and Dental Hygiene 71B (both completed with a grade of C or higher). **Corequisite:** Dental Hygiene 56A, 57, 80A and 83.
- D 20061 Lec Mon | 1:00-3:50 | 2203 | COAN | 08/18-12/21 | GR   | 001 |
- Cln Wed | 9:00-11:50 | 2203 | GR     |
- Cln Wed | 1:00-3:50 | 2203 | GR     |
- Cln Fri | 9:00-11:50 | 2203 | GR     |
- Cln Fri | 1:00-3:50 | 2203 | GR     |

**DHYG 82A** - CLINICAL EXPERT SEMINAR I/DHYG | 1.0 Units
- Discussion and analysis of case-based clinical situations. Case studies addressing client care, protocol and advanced clinical techniques. **Corequisite:** Dental Hygiene 80A.
- D 20207 Lec Tue | 10:00-10:50 | 2202 | CHEUNG | 08/18-12/21 | GR   | 001 |

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021.
### DIGITAL MEDIA

#### DIGM 1 - INTRO TO DIGITAL ART
3.0 Units
Introduction to fundamental concepts, practices, and theories of digital art production. Topics include integration of traditional design, color, and compositional principles with contemporary digital tools.

**O 23413** By Arr 2.0 Hrs/Wk ONLN EASTER 08/18-12/21 GR ON1

**DIGM 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 crester@chabotcollege.edu. This is an asynchronous course.

#### DIGM 2 - INTRO TO GRAPHIC DESIGN
3.0 Units
Introduction to the essential visual elements of graphic design. Exploration of the principles, concepts, and protocols used for effective visual communication.

These online sections will be held through Canvas Confer zoom during the days and times stated, so that students may interact live with the instructors. For important additional information, go to www.chabotcollege.edu/online instructor’s email address is tjonas@chabotcollege.edu. This is a synchronous course.

**O 23005** TTh 1:00-1:50 ONLN JONAS 08/18-12/21 GR ON1

**DIGM 2** 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 tjonas@chabotcollege.edu. This is an asynchronous course.

**O 22241** MW 9:00-9:50 ONLN HURWICH 08/18-12/21 GR ON2

**Instructor’s email address is d hurwich@chabotcollege.edu. This is a synchronous course. Zero-Cost / FREE textbook materials for this course.** www.chabotcollege.edu/academics/oer

#### 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 23250** TTh 4:00-4:50 ONLN LUCQUE 08/18-12/21 GR ON1

**This online section will be held through Canvas Confer zoom during the days and times stated, so that students may interact live with the instructor. For important additional information, go to www.chabotcollege.edu/online instructor’s email address is f l uque@chabotcollege.edu. This is a synchronous course.**

#### DIGM 5 - TYPOGRAPHY
3.0 Units
Typography explores the art, process, and technical approach to ideating and producing successful typography for visual communication and design. Students use vector based tools to create, modify, place and design compositions using typography as an essential design element. **Strongly Recommended:** DIGM 41 (completed with a grade of "C" or higher)

**O 22242** TTh 1:00-1:50 ONLN JONAS 08/18-12/21 GR ON1

**This online section will be held through Canvas Confer zoom during the days and times stated, so that students may interact live with the instructor. For important additional information, go to www.chabotcollege.edu/online instructor’s email address is tjonas@chabotcollege.edu. This is a synchronous course. Zero-Cost / FREE textbook materials for this course.**

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This is a synchronous course. **Zero-Cost / FREE textbook materials for this course.** www.chabotcollege.edu/academics/oer

### DIGM 10A - INTRODUCTION TO ANIMATION
3.0 Units
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)

**O 22243** MW 12:00-12:50 ONLN HAMER 08/18-12/21 GR ON1

**This online section will be held through Canvas Confer zoom during the days and times stated, so that students may interact live with the instructor. For important additional information, go to www.chabotcollege.edu/online instructor’s email address is mh amber@chabotcollege.edu. This is a synchronous course. Zero-Cost / FREE textbook materials for this course.**

#### DIGM 11 - VIDEO EDITING
3.0 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.

**O 22240** TTh 9:00-9:50 ONLN ISMAIL 08/18-12/21 GR ON1

**TTh 10:00-11:50 ONLN HAMER** 08/18-12/21 GR ON1

**Instructor’s email address is m i s m a i l @ c h a b o t c o l l e g e . e d u. This is a synchronous course. Zero-Cost / FREE textbook materials for this course.**

#### DIGM 15 - WEB DESIGN FUNDAMENTALS
3.0 Units
Introduction to the design elements required to create a visually compelling website or user experience. Emphasis on design and layout, vector based graphics, and style consistency. Students learn to create a style guide to ensure continuity of design throughout the build process. **Strongly Recommended:** DIGM 2 (completed with a grade of "C" or higher)

**O 23252** TTh 1:00-1:50 ONLN HURWICH 08/18-12/21 GR ON1

**TTh 2:00-3:50 ONLN HAMER** 08/18-12/21 GR ON1

This online section will be held through Canvas Confer zoom during the days and times stated, so that students may interact live with the instructor. For important additional information, go to www.chabotcollege.edu/online instructor’s email address is d h urwich@chabotcollege.edu. This is a synchronous course.

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

Chabot College • Fall 2021 Class Schedule 54 510.723.6600 • www.chabotcollege.edu
FALL 2021 FULL-TERM CLASSES

EARLY CHILDHOOD DEVELOPMENT

ECD 50 ECD PRINCIPLES AND PRACTICES 3.0 Units
An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development of all young children. This course includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics, and professional identity.

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

O 20074 By Arr 3.0 Hrs/Wk ONLN HALE 08/18-12/21 GR ON1
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/academics/ber

O 20543 Mon 6:30 8:20 ONLN HALE 08/18-12/21 GR ON2
By Arr 1.0 Hrs/Wk ONLN GR
ECD 50-ON2 is an online course that will meet online on Mondays from 6:30-8:20 p.m. with additional material to be completed online. Attendance at the livestream is required.
Instructor's email address is aha@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

O 20725 Sat 9:00 11:50 ONLN CALOCA 08/18-12/21 GR ON1
ECD 50-ON5 is an online course that will meet online on Saturdays from 9:00 a.m.-11:50 a.m. The instructor will hold one in person meeting with the students on Saturday, August 21, 2021. The class will be divided into 3 groups and times will be assigned to a 1 hour course introduction to take place on rooom 67 from either 9:00-9:50 a.m., or 11:40 a.m.-12:30 p.m. Instructor's email address is rcaloca@chabotcollege.edu 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 más información, envíe un correo electrónico a CC-ECDSpanish@chabotcollege.edu

ECD 52 CHILDHOOD AND ADOLESCENCE 3.0 Units
Concentrating on the portions of the lifespan from middle childhood continuing through adolescence and addressing both typical and atypical children. Biological changes such as puberty, brain, cognitive development, changes in family and peer relationships, and identity development will be explored. Includes an understanding of the various contexts in which a given child develops, such as family, peer groups, school, and work. Emphasis on the continuity, observation, scientific methods, and stages of development.

O 20943 By Arr 3.0 Hrs/Wk ONLN OZDEMIR 08/18-12/21 OP ON1
ECD 52-ON2 is an online course with no required on-campus meetings. For important addition information, go to www.chabotcollege.edu/online Instructor's email address is ozdemir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

ECD 54 CHILD HEALTH/SAFETY/NUTRITION 3.0 Units
Aspects of nutrition, health and safety that promote and maintains the health and well-being of all children and adults who work with young children. Topics include health and nutritional guidelines, maintaining safe and healthy learning environments, state regulations, policies and child care illnesses, infectious diseases, school-family collaboration and emergency preparedness, first aid and injury prevention.

O 20911 By Arr 3.0 Hrs/Wk ONLN RODRIGGS 08/18-12/21 OP ON1
ECD 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 rrodri@chabotcollege.edu

ECD 56 CHILD GROWTH AND DEVELOPMENT 3.0 Units
A study of the major physical, psychosocial, and cognitive/ language development milestones for children both typical and atypical from conception through adolescence. There will be an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages.

For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/ber

O 20728 By Arr 3.0 Hrs/Wk ONLN VERARDE 08/18-12/21 GR ON1
ECD 56-ON1 is an online course, with no required on-campus meetings. If you took ECD 51 you DO NOT have to take ECD 56. Instructor's email address is cverarde@chabotcollege.edu

O 20777 Tue 6:30 9:20 ONLN GUTIERREZ 08/18-12/21 GR ON2
ECD 56-ON2 is a distance education section that will livestream once a week on Tuesday evening, so that students may interact live with instructor and classmates. Instructor's email address is agutierrez@chabotcollege.edu

O 22440 THU 10:30 11:45 ONLN OZDEMIR 08/18-12/21 GR ON4
ECD 56-ON4 is an online course that will meet online on Tuesdays and Thursdays from 10:30 a.m.-11:45 a.m. Instructor's email address is ozdemir@chabotcollege.edu

ECD 50 ECD PRINCIPLES AND PRACTICES 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)

O 20417 Wed 6:30 9:20 ONLN LONG 08/18-12/21 GR ON1
ECD 60-ON1 is an online course that will meet online on Wednesdays from 6:30 p.m.-9:20 p.m. Attendance at the livestream is required. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ilong@chabotcollege.edu

ECD 62 CHILD, FAMILY AND COMMUNITY 3.0 Units
Patterns of family living in contemporary society, including the varying roles and interactions of family members; demographic, socio-cultural, racial, economic and historical and developmental factors affecting children, families and relationship of the family to early care and education and to community resources. The processes of socialization and identity development will be highlighted.

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

O 20753 By Arr 3.0 Hrs/Wk ONLN OZDEMIR 08/18-12/21 GR ON1
ECD 62-ON1 is an online course with no required on-campus meetings. Instructor's email address is azdemir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

O 20075 By Arr 3.0 Hrs/Wk ONLN HALE 08/18-12/21 GR ON2
ECD 62-ON2 is an online course with no required on-campus meetings. Instructor's email address is ozdemir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

O 20135 Sat 12:30 3:20 ONLN CALOCA 08/18-12/21 GR ON1
ECD 62-ON1 is an online course that will meet online on Saturdays from 12:30 p.m.-3:20 p.m. Instructor's email address is rcaloca@chabotcollege.edu 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 más información, envíe un correo electrónico a CC-ECDSpanish@chabotcollege.edu

ECD 63 EARLY CHILDHOOD CURRICULUM 4.0 Units
Professional application of the principles of human growth and development in the study of play-based inclusive curriculum, the physical environment and learning experiences including program content, the use of materials, the facilitation and guidance of all children's learning, including program content, the use of materials, the facilitation and guidance of all children's participation in the classroom. This course is for English Language Learners. Prerequisite: ECD 50 (completed with a grade of "C" or higher) and ECD 56 (completed with a grade of "C" or higher) These are distance education sections that will livestream lecture and laboratory during the days and times stated. Attending the livestream is required. Additional 1.5 hours material will be completed online. Students will be assigned to complete 3 virtual lab hours to complete each week. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is agutierrez@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. Additional 1.5 hours of class content material will be available for this course. www.chabotcollege.edu/academics/ber 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

O 20119 Wed 12:00 2:15 ONLN GUTIERREZ 08/18-12/21 GR ON1
By Arr 1.5 Hrs/Wk ONLN GR
Wed 9:00 11:50 ONLN GR
Fri 9:00 11:50 ONLN GR

O 20202 Wed 6:30 7:45 ONLN GUTIERREZ 08/18-12/21 GR ON2
By Arr 1.5 Hrs/Wk ONLN GR
Mon 9:00 11:50 ONLN GR
Tue 9:00 11:50 ONLN GR

ECD 65 ADMINISTRATION 1: PROGRAMS 3.0 Units
Introduction to the administration of early childhood programs. Covers program types, budget, management, regulations, laws, development and implementation of policies and procedures. Focuses on building relationships with families and the community. Examines administrative tools, philosophies, and techniques needed to organize, open, and operate an 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)

O 22102 By Arr 3.0 Hrs/Wk ONLN BARTON 08/18-12/21 GR ON1
ECD 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 cbarton@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
## FALL 2021 FULL-TERM CLASSES

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<tr>
<td>ECD 67</td>
<td>INFANT/TODDLER DEVELOPMENT</td>
<td>3.0 Units</td>
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<td>ECD 83</td>
<td>ADULT MENTORING &amp; SUPERVISION</td>
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<td>ECD 90</td>
<td>PRACTICUM/SUPERVISE EXPERIENCE</td>
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### ECD 67 INFANT/TODDLER DEVELOPMENT

A study of infants and toddlers from preconception to 36 frameworks to interpret behavior and interactions between heredity and environment. Examination of best practices, responsive caregiving techniques, environments, infant/toddler learning foundations, health, safety, and licensing requirements. 

**Prerequisite:** ECD 56 (completed with a grade of "C" or higher).

O 20203 By Arr: 3.0 Hrs/Wk ONLN RODRIGGS 08/18-12/21 GR ON1

ECD 67-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

### ECD 83 ADULT MENTORING & SUPERVISION

Methods and principles of mentoring and supervising adults in Early Care and Education settings. Emphasis on the role of experienced classroom teachers who function as mentors to new teachers while simultaneously addressing the needs of children, families and other staff. 

**Prerequisite:** ECD 62 (completed with a grade of "C" or higher) and ECD 63 (completed with a grade of "C" or higher)

O 21829 By Arr: 2.0 Hrs/Wk ONLN VERARDE 08/18-12/21 GR ON1

ECD 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 cverarde@chabotcollege.edu

### ECD 90 PRACTICUM/SUPERVISE EXPERIENCE

Practice lab experience working with young children under the supervision of an ECE/CD faculty. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, play-oriented approaches to meet individual children's learning and developmental assessment. Direct observational assessment process.

**Prerequisite:** ECD 62 (completed with a grade of "C" or higher), ECD 63 (completed with a grade of "C" or higher), and ECD 64 (completed with a grade of "C" or higher) 

E 20797 Th: 6:30-8:20 ONLN SHIELDS 08/18-12/21 GR H71

**Corequisite:** ECD 90-H81 is a hybrid course that will have a combination of in-person and synchronous lecture on Thursday evenings. In order to complete lab hours (105 hours), students are required to be employed in a licensed child care facility with children 0-5 years old. Additionally, some lab hours may be completed either in-person or asynchronously through the instructor. Students will also be required to video record lab activities at their centers. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is kcwilliams@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
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<td>08/18-12/21</td>
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**EMERGENCY MEDICAL SERVICES**

**EMS 1 FIRST RESPONDER**

This course is designed to provide students with the basic knowledge and skills to manage many medical and trauma-related emergencies; includes cardiopulmonary resuscitation and prevention of disease transmission. Students will learn through lecture and lab practice how their role as an Emergency Medical responder aligns with the Emergency Medical Services community. Successful completion of the knowledge and skills tests qualifies for an Emergency Medical Responder Certificate and an American Heart Association “Basic Life Support Healthcare Provider” Certificate. May not receive credit if Health 81 has been completed.

The majority of coursework will be asynchronous, but there will be required meeting times for all students throughout the semester.

D 21170
Tue 1:00-2:50
BEYNE
08/18-12/21
GR
H01

D 22311
Fri 9:00-10:50
CUNHA
08/18-12/21
H02

E 21171
Tue 6:00-7:50
BEYNE
08/18-12/21
H71

For the most current class information, please check Chabot College online class schedule: [www.chabotcollege.edu/fall2021](http://www.chabotcollege.edu/fall2021)
### ENGR 16: DESIGN INFO DEVICE & SYSTEMS I

4.0 Units

This course provides a foundation for core topics in signal processing, learning, control, and circuit design while introducing key linear-algebraic concepts motivated by application contexts. Modeling is emphasized in a way that deepens mathematical maturity.

**Prerequisite:** MTH 2 (completed with a grade of "C" or higher) and CSCI 14 (completed with a grade of "C" or higher)

**Description:**

**CRN:** 22071
**Type:** Lec
**Day(s):** MW
**Times:** 3:00-4:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Pearce

**Corequisite:** ENGR 36-ON1 (completed with a grade of "C" or higher) and PHYS 4B (completed with a grade of "C" or higher)

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### ENGR 22: ENGINEERING DESIGN GRAPHICS

3.0 Units


**Prerequisite:** MTH 37 and, ENGL 1A. Strongly Recommended: [LPC] MATH 38 and ENG 1A, 2 hours lecture, 3 hours laboratory.

**Description:**

**CRN:** 22429
**Type:** Lec
**Day(s):** MW
**Times:** 12:00-1:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Quigley

**Corequisite:** ENGR 25 (completed with a grade of "C" or higher) and CHEM 1A (completed with a grade of "C" or higher)

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### ENGR 25: COMPUTATIONAL METHODS FOR ENGR

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. (Chabot: May not receive credit if Mathematics 25 or Physics 25 has been completed.)

**Prerequisite:** MTH 1 (completed with a grade of "C" or higher) [LPC: MATH 1 with a minimum grade of C

**Description:**

**CRN:** 22405
**Type:** Lec
**Day(s):** MW
**Times:** 12:00-1:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Quigley

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### ENGR 36: ENGINEERING MECHANICS -STATICS

3.0 Units

This course prepares students to build and design large non-moving structures by investigating forces, torque, hydro-static pressure, inertia, and friction. Students will replicate and design physical, virtual, and mathematical static structures with the aid of laboratory equipment, 3D modeling software, and MATLAB. **Prerequisite:** ENGR 25 or, MTH 25 or, PHYS 25 (completed with a grade of "C" or higher) and, PHYS 4A (completed with a grade of "C" or higher) and, MTH 2 (completed with a grade of "C" or higher)

**Description:**

**CRN:** 22401
**Type:** Lec
**Day(s):** MW
**Times:** 8:00-9:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Quigley

**Corequisite:** ENGR 36-ON1 (completed with a grade of "C" or higher)

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### ENGR 43: ELECTRICAL CIRCUITS & DEVICES

4.0 Units


**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)

**Description:**

**CRN:** 22403
**Type:** Lec
**Day(s):** MW
**Times:** 12:00-1:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Quigley

**Corequisite:** ENGR 25 (completed with a grade of "C" or higher) and PHYS 4B (completed with a grade of "C" or higher)

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### ENGR 45: MATERIALS OF ENGINEERING

4.0 Units

Application of principles of chemistry and physics to the properties of engineering materials.

**Description:**

**CRN:** 22403
**Type:** Lec
**Day(s):** MW
**Times:** 12:00-1:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Quigley

**Corequisite:** ENGR 25 (completed with a grade of "C" or higher) and PHYS 4B (completed with a grade of "C" or higher)

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### 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 required research.

**Prerequisite:** Eligibility for college-level composition as determined by multiple measures or other appropriate method or ENGL 102

**Description:**

**CRN:** 22403
**Type:** Lec
**Day(s):** MW
**Times:** 10:00-11:50
**Room:** ONLINE WEATHERS
**Dates:** 08/18-12/21
**Instructor:** Ten

**Corequisite:** ENGR 36-ON1 (completed with a grade of "C" or higher)

**Additional Information:**

Additional information can be found at [www.chabotcollege.edu](http://www.chabotcollege.edu).

### Class Schedule Details

For the most current class information, please check Chabot College online class schedule: [www.chabotcollege.edu/fall2021](http://www.chabotcollege.edu/fall2021)
## FALL 2021 FULL-TERM CLASSES

### ENGL 1 CRITICAL READING & COMPOSITION (Continued)

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

### ENGL 4A CRITICAL THINK/WRITING LIT

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

### ENGL 7A CRITICAL THINK/WRITING ACROSS

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Zero-cost textbook materials for this course. www.chabotcollege.edu/academics/oer

### ENGL 11A INTRO TO CREATIVE WRITING

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. Preerequisite: ENGL 102 (completed with a grade of "P" or higher) or ENGL 1A (completed with a grade of "C" or higher)

Eligibility for: ENGL 11A 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)

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 dwilson@chabotcollege.edu For information on the PACE Program, go to www.chabotcollege.edu/academics/pace Low-cost textbook materials for this course. www.chabotcollege.edu/academics/oer
### ENGL 11B: INTERMEDIATE CREATIVE WRITING 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 playwriting, using materials drawn from individual's own work and selected texts. **Prerequisite:** ENGL 11A (completed with a grade of "C" or higher)

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 tuckett@chabotcollege.edu. Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

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### ENGL 11C: ADVANCED CREATIVE WRITING 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 playwriting, using materials drawn from individual's own work and selected texts. Completion of ENGL 11B (completed with a grade of "C" or higher)

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 tuckett@chabotcollege.edu. Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

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### ENGL 12A: THE CRAFT OF WRITING - FICTION 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.

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### ENGL 12B: INTER CRAFT OF WRITING-FICTION 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 effective stories. **Prerequisite:** ENGL 12A (completed with a grade of "C" or higher)

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### ENGL 22: MEX AMER/LATINO LIT OF U.S. 3.0 Units
Introduction to literary works in fiction, poetry, drama and the essay which are concerned with the Mexican American/Latino cultural experience. Analysis of literature in the context of literary-historical growth of Mexican American/Latino identity in the United States in the 19th and 20th centuries. **Strongly recommended:** Eligibility for English 1A.

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### ENGL 25: ASIAN-AMERICAN LITERATURE 3.0 Units
Introduction to literary works of fiction, poetry, drama and the essay that reflect and explore the diversity of the Asian-American experience. Analysis of literature in the context of the historical growth of Asian-American identities with a focus on the 20th century. **Strongly recommended:** Eligibility for English 1A.

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### ENGL 35: MODERN & CONTEMPORARY U.S. LIT 3.0 Units
U.S. literature from the second half of the 19th Century to the present, including poetry, drama, prose fiction, and essays. **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 (completed with a grade of "C" or higher) or ENGL 1A (completed with a grade of "C" or higher)

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

FALL 2021 FULL-TERM CLASSES

ENTREPRENEURSHIP

ENTR 1 INTRO TO ENTREPRENEURSHIP
3.0 Units
Introduction to the key concepts and skill requirements for new business creation.
Evaluation of personal entrepreneurship skills. Emphasis on identifying business opportunities, securing funding, and planning for new venture start-up.

ENTR 2 ENTREPRENEURIAL THINKING IN ACTION
3.0 Units
Community-based project design and implementation. Planning and critical thinking in action.

ENTR 3 ENTREPRENEURIAL THINKING IN ACTION
3.0 Units
Community-based project design and implementation. Planning and critical thinking in action.

ENTR 4 PRINCIPLES OF ENTREPRENEURSHIP
3.0 Units
Principles of entrepreneurship, essential for effective management and leadership. An introduction to the holistic nature of entrepreneurship.

ENTR 5 STARTING A BUSINESS
3.0 Units
A one-semester, hands-on business course for students preparing to start a business. Focuses on the early stages of the small business process.

ENVIRONMENTAL STUDIES

ENST 1 INTRO TO ENVIRONMENTAL STUDIES
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

ES 1 INTRO TO ETHNIC STUDIES
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/Latina, Native American, and Pacific Islander American groups.

These distance education sections will livestream the classes during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.

For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is myounessi@chabotcollege.edu

ES 2 INTRO TO ENVIRONMENTAL STUDIES
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/Latina, Native American, and Pacific Islander American groups.

These distance education sections will livestream the classes during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.

For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is myounessi@chabotcollege.edu

ES 3 INTRO TO ENVIRONMENTAL STUDIES
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/Latina, Native American, and Pacific Islander American groups.

These distance education sections will livestream the classes during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.

For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is myounessi@chabotcollege.edu

ES 4 INTRO TO ETHNIC STUDIES
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/Latina, Native American, and Pacific Islander American groups.

These distance education sections will livestream the classes during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.

For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is myounessi@chabotcollege.edu

ES 5 INTRO TO ETHNIC STUDIES
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/Latina, Native American, and Pacific Islander American groups.

These distance education sections will livestream the classes during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.

For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is myounessi@chabotcollege.edu

ES 6 INTRO TO PAC ISLAND & OCEANIA
3.0 Units
An introduction to the studies of the Pacific Islands and Oceania and its Polynesian, Micronesian, and Melanesian communities.

For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is myounessi@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
FALL 2021 FULL-TERM CLASSES

ES 25 AMERICAN INDIAN HISTORY 3.0 Units
Historical survey of American Indians in the United States from earliest times to the present. Emphasis on Indian societies and cultures, Indian relations with predominant cultures, Indian movement for self-preservation, and historical background necessary to understand contemporary problems of the Indians. Emphasis on the Indians of California and the West. May not receive credit if HIS 25 has been completed.
O 22627 MW 9:00-10:15 ONLN CORNEJO-WAR 08/18-12/21 GR ON1
ES 25-ON1 is an online course that will meet online on Mondays and Wednesdays from 9:00-10:15 a.m. Attending the livestream is required. For important additional information, go to www.chabotcollege.edu/online Instructors email address is dcornejowamer@chabotcollege.edu
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ber

ES 42 ASIAN AM HIST 18TH CEN TO 1945 3.0 Units
An exploration of Asian American history from the 18th century to WWII. A comparative analysis of issues and perspectives by first wave immigrants from China, Japan, Korea, India, the Philippines. (May not receive credit if History 42 has been completed successfully.)
O 22540 MW 10:30-11:45 ONLN FISCHER 08/18-12/21 OP ON1
ES 42-ON1 is an online course that will meet online on Mondays and Wednesdays from 10:30-11:45 a.m. Attending the livestream is required. For important additional information, go to www.chabotcollege.edu/online instructor's email address is kfischer@chabotcollege.edu
Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/ber

FILM
FILM 12 SCREENWRITING & VISUAL STORY 3.0 Units
Write your first short film with well-crafted characters, a strong story, and prepared in the proper script format. Explore style and film concepts by storyboarding and pre-visualizing your completed script. Strongly Recommended: FILM 14 (completed with a grade of "C" or higher)
O 23254 By Arr 3.0 Hrs/Wk ONLN EASTER 08/18-12/21 GR ON1
FILM 12-ON1 is a hybrid course with required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is ceaster@chabotcollege.edu This is an asynchronous course.

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 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 22508 Fri 10:30-1:30 ONLN ISMAIL 08/18-12/21 GR ON1
This online section will be held through Canvas Confer zoom during the days and times stated, so that students may interact live with the instructor. For important additional information, go to www.chabotcollege.edu/online instructor's email address is mismail@chabotcollege.edu. This is a synchronous course.

FILM 15 INTRO TO DIGITAL FILMMAKING 3.0 Units
Introduction to digital filmmaking as an artistic medium through lectures, screenings, demonstrations, and hands-on practice. 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 22507 Mon 9:00-9:50 908 ISMAIL 08/18-12/21 GR H01
Mon 10:00-11:50 908 GR
Wed 9:00-9:50 908 GR
Wed 10:00-11:50 908
FILM 15-H01 is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on-campus on Mondays, and the other half of the students will meet on-campus on Wednesdays to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the days that they are learning from home. 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/academics/ber

FILM 16 DOCUMENTARY FILMMAKING 3.0 Units
Introduction to documentary filmmaking and current techniques of digital documentary including sound, video and mixed media documentary. Story basics, research, structure, objective/subjective approach, audio recording, shooting setups, interviewing, and rough-cut editing. Strongly Recommended: FILM 15
D 23412 Th 1:00-1:50 907 ISMAIL 08/18-12/21 GR H01
By Arr 1.0 Hrs/Wk HYBD
Th 2:00-3:50 907
By Arr 2.0 Hrs/Wk HYBD
GR
FILM 16-H01 is a hybrid course with required on-campus meetings. Students must attend one on-campus session per week as assigned by the instructor. Half of the students will meet on-campus on alternate Thursdays to meet social distancing guidelines. Students will be required to use Canvas and Zoom to synchronously be a part of the class on the Thursdays that they are learning from home. 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/academics/ber

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 22135 Mon 7:15-10:10 ONLN PRZBORSOWSKI 08/18-12/21 GR H71
Sat Lab 9:00-11:50 *081 09/04-09/04 GR
Sat 1:00-3:50 HYBD 09/04-09/04 GR
Sat 9:00-11:50 HYBD 10/02-10/02 GR
Sat 1:00-3:50 HYBD 10/02-10/02 GR
Offsite room #81B meets at ALAMEDA COUNTY F D TRN CTR 880 LOLA SAN LORDO, CA FT 1-H71 is a full semester hybrid online course with one required offline meeting. This course will be conducted using live Zoom lectures with recorded meetings during the scheduled times on Monday evenings. The in-person meeting will be conducted at the Alameda County Fire Department Training Center on Saturday morning (09/04). The remaining Saturday session hours will be conducted online using Zoom. Online lecture and Saturday lab schedule will be available on the first day of class, August 18. For important additional information, go to www.chabotcollege.edu/online instructor's email address is sprzaboroski@aol.com

FT 2 PRIN OF FIRE & SERVICE 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)
O 22138 Th 7:15-10:05 ONLN RAGER 08/18-12/21 GR ON1
FT 2-ON1 is a full semester online course with no required on-campus meetings. This course meets on Thursday evenings beginning August 19. The class will be conducted using live Zoom lectures with recorded meetings during the scheduled times. Online lecture schedule will be available on the first day of class. For important additional information, go to www.chabotcollege.edu/online instructor's email address is aarager@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)
O 22139 Tue 9:00-11:50 ONLN ZOLFARELLI 08/18-12/21 GR ON1
FT 3-ON1 is a full semester online course with no required on-campus meetings. This course meets on Tuesday mornings beginning August 24. The class will be conducted using live Zoom lectures with recorded meetings during the scheduled times. Online lecture schedule will be available on the first day of class. For important additional information, go to www.chabotcollege.edu/online instructor's email address is ajzolfarelli@comcast.net

FT 4 FIRE PREVENTION 3.0 Units
This course provides fundamental knowledge relating to the field of fire prevention. Topics include: history and philosophy of fire prevention; organization and operation of a fire prevention bureau; use and application of codes and standards; plans review; fire inspections; fire and life safety education; and fire investigation. May not receive credit if Fire Tech 54 has been completed.
O 22140 Wed 7:00-9:50 ZALINSKIS 08/18-12/21 GR ON1
FT 4-ON1 is a full semester online course with no required on-campus meetings. This course meets on Wednesdays evenings beginning August 28. The class will be conducted using live Zoom lectures with recorded meetings during the scheduled times. Online lecture schedule will be available on the first day of class. For important additional information, go to www.chabotcollege.edu/online instructor's email address is zkalyks@comcast.net

Chabot College • Fall 2021 Class Schedule 62 510.723.6600 • www.chabotcollege.edu
FT 7 HEALTH & FITNESS FOR FIRE SERV 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.
D 21347 Lab M R 5:00 6:15 2920 DE GRANO 08/18-12/21 GR 001
E 21348 Lab M R 5:00 6:15 2920 DE GRANO 08/18-12/21 GR 071

FT 88A INTRO TO FIRE FITNESS TRAINING 1.0 Units
This course is designed to prepare the Fire Technology student for the physical rigors of firefighting 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 21347 Lab M R 2:30 3:45 2920 DE GRANO 08/18-12/21 GR 001
E 21348 Lab M R 5:00 6:15 2920 DE GRANO 08/18-12/21 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 21349 Lab M R 2:30 3:45 2920 DE GRANO 08/18-12/21 GR 001
E 21350 Lab M R 5:00 6:15 2920 DE GRANO 08/18-12/21 GR 071

FT 88C ADVANCED FIRE FITNESS TRAINING 1.0 Units
Designed to increase the skill and fitness levels developed in FFT 2 or FFT 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 21559 Lab M R 2:30 3:45 2920 DE GRANO 08/18-12/21 OP 001
E 21560 Lab M R 5:00 6:15 2920 DE GRANO 08/18-12/21 OP 071

FT 88D TACTICAL FIRE FITNESS TRAINING 1.0 Units
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)
D 21701 Lab M R 2:30 3:45 2920 DE GRANO 08/18-12/21 GR 001
E 21702 Lab M R 5:00 6:15 2920 DE GRANO 08/18-12/21 GR 071

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.
E 20253 By Arr 15.0 Hrs/Wk 1504 BUELL 08/18-12/21 GR 071

FT 96 WORK EXPERIENCE SEMINAR/FT 1.0 Units
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 96.
E 20254 By Arr 1.0 Hrs/Wk HYBD BUELL 08/18-12/21 GR H71
Lec Wed 6:00 8:50 1613 08/18-08/18 GR
Lec Wed 6:00 8:50 1613 08/25-08/25 GR
Lec Wed 6:00 8:50 1613 12/15-12/15 GR

FRENCH
FRCN 2A INTERMEDIATE FRENCH 4.0 Units
Review of grammar, reading of works of modern authors; practice in conversation composition. Prerequisite: French 1B (completed with a grade of “C” or higher).
O 21450 By Arr 4.0 Hrs/Wk ONLN BARNEZET PA 08/18-12/21 OP ON1
By Arr 1.0 Hrs/WK ONLN OP
FRCN 2A-ON1 is an online course with no on-campus meetings. Students must have an email account and Internet access 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 pbarnezet@chabotcollege.edu

FRCN 2B ADVANCED FRENCH 4.0 Units
Reading of Francophone authors; advanced review of grammar; emphasis on speaking and composition. Prerequisite: French 2A (completed with a grade of “C” or higher).
O 21451 By Arr 4.0 Hrs/Wk ONLN BARNEZET PA 08/18-12/21 OP ON1
By Arr 1.0 Hrs/WK ONLN OP
FRCN 2B-ON1 is an online course with no on-campus meetings. Students must have an email account and Internet access 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 pbarnezet@chabotcollege.edu

GENERAL STUDIES
GNST 32A SOCIAL JUSTICE LEADERSHIP 2.0 Units
Leadership practice in social justice values and methods. Students will organize, coordinate and plan advocacy events and activities to support Chabot College students.
O 22764 MW 9:30-10:20 ONLN THOMPSON 08/18-12/21 GR CRGN
GNST 32A-CIN is a distance education section that will livestream the class during the days and times stated, so that students may interact live with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is mthompson@chabotcollege.edu This class is open to all students. 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

GNST 32B SOC JUSTICE LEADERSHIP INTERM 2.0 Units
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.
O 22765 MW 9:30-10:20 ONLN THOMPSON 08/18-12/21 GR CRGN
GNST 32B-CIN is a distance education section that will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is mthompson@chabotcollege.edu This class is open to all students. 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/academic/CIN

GNST 115 SUPPORT WRITING AND READING 0.5-3.0 Units
Support with reading and writing. Students meet regularly with a GNST 115 instructor, as well as with WRAC tutors and WRAC English/ESL instructors, on a customized learning plan. This course is repeatable until mastery of skills is met, not to exceed 3 units of credit course work. This course is intended to assist and prepare students to be successful in college-level credit coursework.
O 21039 Fri 2:00 4:50 ONLN AMES 08/18-12/21 P/N UML
GNST 115-UML will be an online course with no required on-campus meetings. Umova Study Hall will also be conducted through Zoom with extensive hours and multiple faculty providing tutorial support. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is james@chabotcollege.edu The UMova 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/umova/
GEography

**GEO 1  INTRO TO PHYSICAL GEOGRAPHY** 3.0 Units

Earth’s natural environments, with emphasis on spatial characteristics, change over time, interactions between environmental components, and human-environment interactions. Physical processes, techniques, and tools by which Earth’s climates, soils, vegetation, water resources, and land forms are linked into integrated global patterns. Effect of environmental processes on human activities and how modify environments. Field trips may be included.

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

- CRN 22154 By Arr 3.0 Hrs/Wk ONLN Staff - So 08/18-12/21 OP ON1 GEO 1-ON1 is an online course with no required on-campus meetings.
- CRN 22146 By Arr 3.0 Hrs/Wk ONLN MAHER 08/18-12/21 OP ON2 GEO 1-ON2 is an online course with no required on-campus meetings. Instructor’s email address is smaher@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oeer
- CRN 22149 By Arr 3.0 Hrs/Wk ONLN MAHER 08/18-12/21 OP ON3 GEO 1-ON3 is an online course with no required on-campus meetings. Instructor’s email address is smaher@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oeer
- CRN 22150 By Arr 3.0 Hrs/Wk ONLN MAHER 08/18-12/21 OP ON4 GEO 1-ON4 is an online course with no required on-campus meetings. Instructor’s email address is smaher@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oeer
- CRN 22151 By Arr 3.0 Hrs/Wk ONLN MAHER 08/18-12/21 OP ON5 GEO 1-ON5 is an online course with no required on-campus meetings. Instructor’s email address is smaher@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oeer
- CRN 22152 By Arr 3.0 Hrs/Wk ONLN SHERRILL 08/18-12/21 OP ON6 This distance education section will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.
- CRN 22153 MW 11:00-12:15 ONLN SHERRILL 08/18-12/21 OP ON7 This distance education section will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. Instructor’s email address is dsherrell@chabotcollege.edu
- CRN 22143 By Arr 3.0 Hrs/Wk ONLN MILLER 08/18-12/21 OP ONP This course is part of the PACE Program. This course will open to all students for registration on or before 7/22. GEO 1-OPN is an online course with no required on-campus meetings. Instructor’s email address is smaher@chabotcollege.edu For information on the PACE Program, go to www.chabotcollege.edu/academics/pace Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oeer

**GEO 2  CULTURAL GEOGRAPHY** 3.0 Units

Spatial analysis of human populations, their cultural traits, and activities. Emphasis on how diverse people shape 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.

- CRN 22157 By Arr 3.0 Hrs/Wk ONLN YOUNESSI 08/18-12/21 OP ON1 GEO 2-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

**GEO 5  WORLD REGIONAL GEOGRAPHY** 3.0 Units

Regions of the world and the way humans live within those regions. Includes physical and cultural characteristics of world regions, how they are similar and how they are different, economic patterns, agriculture, industrial development and population dynamics. Emphasis on contemporary major issues and their geographic impact.

- CRN 22158 By Arr 3.0 Hrs/Wk ONLN MAHER 08/18-12/21 OP ON1 GEO 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 smaher@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oeer

**GEO 10  GLOBAL ENVIRONMENTAL PROBLEMS** 3.0 Units

Essential concepts of the interaction between human activities and the changing global environment, with emphasis on a multidisciplinary approach.

- CRN 23017 By Arr 3.0 Hrs/Wk ONLN YOUNESSI 08/18-12/21 OP ON1 GEO 10-OP1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu Instructor’s email address is myounessi@chabotcollege.edu

**GEO 20  INTRO TO GEOINF SYS (GIS)** 3.0 Units

Computer-based information technology tools and techniques that analyze spatial relationships between locations and attributes of physical, cultural, and economic features. Visualization of geographic relationships to support decision-making through interactive linkages of maps, databases, images, and charts. Introduction to GIS theory, principles, concepts, applications, and operations. Field trips may be required. Strongly Recommended: previous PC experience.

- CRN 23123 Mon 1:00-3:50 ONLN MILLER 08/18-12/21 OP ON1 This distance education section will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is jmiller@chabotcollege.edu

**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.

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

- CRN 20363 By Arr 3.0 Hrs/Wk ONLN ROBINSON 08/18-12/21 OP ON1 Instructor’s email address is krobinson@chabotcollege.edu
- CRN 20364 By Arr 3.0 Hrs/Wk ONLN KUBICKI 08/18-12/21 OP ON2 Instructor’s email address is gkubicki@chabotcollege.edu
- CRN 20099 Lec By Arr 3.0 Hrs/Wk ONLN DROUNIN 08/18-12/21 OP ON3 Instructor’s email address is jdrounin@chabotcollege.edu
- CRN 20121 Lec By Arr 3.0 Hrs/Wk ONLN CIRERA-PERE 08/18-12/21 OP ON4 Instructor’s email address is bcirera@chabotcollege.edu
- CRN 20365 By Arr 3.0 Hrs/Wk ONLN GRILLO 08/18-12/21 OP ON5 Instructor’s email address is jgrillo@chabotcollege.edu
- CRN 20022 By Arr 3.0 Hrs/Wk ONLN MILLER 08/18-12/21 OP ON6 Instructor’s email address is jmiller@chabotcollege.edu
- CRN 21705 By Arr 3.0 Hrs/Wk ONLN CIRERA-PERE 08/18-12/21 OP ON7 Instructor’s email address is bcirera@chabotcollege.edu
- CRN 22231 Lec Wed 6:00-8:50 2256 GLASSMAN 08/18-12/21 OP ON7
# FALL 2021 FULL-TERM CLASSES

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Day(s)</th>
<th>Times</th>
<th>Room</th>
<th>Instructor</th>
<th>Dates</th>
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<td>ONLINE</td>
<td>GRILLO</td>
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## 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.

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

O 20388 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON1
O 22991 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON2
O 20389 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON1

## HIS 3 WORLD HISTORY: BEGINNINGS-1500
3.0 Units

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, government, the environment, and diseased patterns will be studied.

For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mstephens@chabotcollege.edu

O 23086 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON1

## HIS 4 WORLD HISTORY: 1500 TO PRESENT
3.0 Units

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 boarders, exploration and travel, gender and class will be studied.

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

O 21169 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON1
O 22992 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON2

## 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.

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

O 20388 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON1
O 22991 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON2

### 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.

For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mstephens@chabotcollege.edu

O 20389 By Arr 3.0 Hrs/Wk ONLINE STEPHENS 08/18-12/21 GR ON1

## 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 20754 By Arr 3.0 Hrs/Wk ONLINE ORVISS 08/18-12/21 OP ON1

## HLTH 16 HEALTHY WEIGHT LOSS
3.0 Units

Physical, emotional, and spiritual perspectives of healthy weight loss. Emphasis on acquiring knowledge and developing life skills required to achieve a healthy weight for improved wellness.

O 21221 By Arr 3.0 Hrs/Wk ONLINE CALCAGNO 08/18-12/21 OP ON1

## HLTH 40 INTRO TO HEALTH PROFESSIONS
1.5 Units

Introduction to the diverse occupations and care systems in the health care and community wellness field, as well as to skills and personal characteristics needed in these professions.

D 21945 Lec Tue 10:30-11:20 2611 CALCAGNO 08/18-12/21 FY7
Lab Th 10:30-11:20 2611
Lab By Arr 1.0 Hrs/Wk tba

This course is part of the First Year Experience (FYE) Program. It will open to all students for registration on or before 7/16/21. 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 Important note: the 1 Hr TBA will take place often from 11:20-11:45 TTH, and on some Fridays. Also, there will be several required Friday field trips for this FYE cohort. Information will be provided the first week of class.

## HLTH 51A BASIC MEDICAL TERMINOLOGY
4.0 Units

Terminology used typically by the medical profession; explanation of the history of terminology, prefixes, suffixes, and root words; emphasis on spelling, definitions, pronunciation, and an understanding of their meanings; includes medical abbreviations, anatomical, disease, diagnostic, medical, surgical, and additional terms as they relate to each body system.

D 20020 Lec MW 1:30-2:30 2252 PERKINS 08/18-12/21 OP 001
E 20021 Lec MW 7:00-8:50 2252 PINNO 08/18-12/21 OP 071

## HIST 7 US HISTORY THROUGH RECONSTRUCT
3.0 Units

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.

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

O 20392 By Arr 3.0 Hrs/Wk ONLINE NIDEROST 08/18-12/21 GR AN1
O 20390 By Arr 3.0 Hrs/Wk ONLINE ADAMS 08/18-12/21 GR AN2
HIS 7-AN4 is an online course with no required on-campus meetings. Instructor's email address is jadams@chabotcollege.edu
O 21175 By Arr 3.0 Hrs/Wk ONLINE EIGEN 08/18-12/21 GR AN3
HIS 7-AN4 is an online course with no required on-campus meetings. Instructor's email address is keigen@chabotcollege.edu
O 22126 By Arr 3.0 Hrs/Wk ONLINE EIGEN 08/18-12/21 GR AN4
HIS 7-AN4 is an online course with no required on-campus meetings. Instructor's email address is keigen@chabotcollege.edu
O 21499 Tue 11:30-12:45 2001 ROBERTSON 08/18-12/21 GR AN5
By Arr 1.5 Hrs/Wk ONLINE GR

## FOR THE MOST CURRENT CLASS INFORMATION, PLEASE CHECK CHABOT COLLEGE ONLINE CLASS SCHEDULE: www.chabotcollege.edu/fall2021
**FALL 2021 FULL-TERM CLASSES**

**HIS 8  US HISTORY SINCE RECONSTRUCT**  
3.0 Units  
A survey of United States 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, Native Americans, Chicanos/Latino Americans, Asian Americans, and Middle Eastern Americans), gender and socioeconomic 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.  
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

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**HIS 12  HISTORY OF CALIFORNIA**  
3.0 Units  
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.  
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

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**HIS 33  MODERN LATIN AMERICA**  
3.0 Units  
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.

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**HIS 49  US WOMENS HIST 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, Chicanas/Latinas, 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.

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
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**PRINCIPLES OF INTERIOR DESIGN**

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**THINKING SKILLS**

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
LNSK 120 LEARNING SKILLS: STUDY STRATEGIES 1.0 Units
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.
O 22540 TTH 1:00-2:15 ONLINE CLEMENTS 08/18-12/21 OP ON1
Online course with no required on-campus meetings. Course meets on the specific days and times stated.

LNSK 121 LEARNING SKILLS: 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 strategies in conjunction with academic course materials. Development of math and language skills. Designed for Learning Skills students enrolled in math.
O 22541 MW 1:00-2:15 ONLINE TELLES 08/18-12/21 OP ON1
Online course with no required on-campus meetings. Course meets on the specific days and times stated.

LNSK 217 READING 0.0 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)
O 22917lec MW 9:00-10:50 ONLINE TELLES 08/18-12/21 P/N ON1
Online course with no required on-campus meetings. Course meets on the specific days and times stated.

LNSK 219 MATHEMATICS 0.0 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).
O 22918 MW 11:00-12:15 ONLINE TELLES 08/18-12/21 P/N ON1
Online course with no required on-campus meetings. Course meets on the specific days and times stated.

MACHINE TOOL TECHNOLOGY

MTT 50 BLUEPRINT READ / SKETCH & CAD 3.0 Units
Learn how to interpret engineering drawings/blueprints, and the basics of Computer Aided Drafting (CAD) software.
O 20406 By Arr 2.0 Hrs/Wk ONLINE HATHAWAY 08/18-12/21 GR ON1
By Arr 3.0 Hrs/Wk ONLINE GR
**MTT 50-O157 is a regular start online course.**
For important additional information, go to www.chabotcollege.edu/online Instructors email address is ahathaway@chabotcollege.edu

MTT 60A MACHINE TOOL TECHNOLOGY I 4.0 Units
Introduction to machine tool operations. Emphasis on the safe and correct use of hand and machine tools.
These are hybrid classes with a portion taught online. For important additional information, go to www.chabotcollege.edu/online Instructors email address is cmarch@chabotcollege.edu
D 20014 By Arr 2.0 Hrs/Wk ONLINE MARCH 08/18-12/21 GR H01
Lab MW 1:00-3:50 1402 GR
E 23530 By Arr 2.0 Hrs/Wk ONLINE MARCH 08/18-12/21 GR H71
Lab MW 6:00-8:50 1402 GR

MTT 60B MACHINE TOOL TECHNOLOGY II 4.0 Units
Continuation of Machine Tool Technology 60A. Theory and laboratory practice relating to advanced lathe and milling machine operations, gear cutting, clutch and heat treating, basic surface and cylindrical grinding, and introduction to metric measurement. Emphasis on correct machine tool setups and project work are stressed. **Prerequisite:** Machine Tool Technology 60A (completed with a grade of “C” or higher).
These are hybrid classes with a portion taught online. For important additional information, go to www.chabotcollege.edu/online Instructors email address is cmarch@chabotcollege.edu
D 23119 By Arr 2.0 Hrs/Wk ONLINE MARCH 08/18-12/21 GR H01
Lab MW 1:00-3:50 1402 GR
E 23531 By Arr 2.0 Hrs/Wk ONLINE MARCH 08/18-12/21 GR H71
Lab MW 6:00-8:50 1402 GR

MTT 63A INDIVIDUAL PROJECTS 2.0 Units
Design, development, and fabrication of selected projects for the machine tool technology major to develop special entry-level job skills. **Strongly Recommended:** MTT 60A (completed with a grade of “C” or higher)
D 23311 Lab MW 1:00-3:50 1402 MARCH 08/18-12/21 P/N ON1
E 23120 Lab MW 6:00-8:50 1402 MARCH 08/18-12/21 P/N ON1

MTT 63B ADVANCED INDIVIDUAL PROJECTS 2.0 Units
Continuation of Machine Tool Technology 63A. Selected projects to provide certain specialized skills required for job updating, job advancement, or skill specialization. **Prerequisite:** MTT 60A (completed with a grade of “C” higher)
D 23312 Lab MW 1:00-3:50 1402 MARCH 08/18-12/21 P/N ON1
E 23121 Lab MW 6:00-8:50 1402 MARCH 08/18-12/21 P/N ON1

MTT 65 BASIC TOOLMAKING 4.0 Units
Introduction to design and fabrication of production-type tooling such as jigs, fixtures, and gauges as applied in industry. Emphasis on tool design practices, fabrication techniques, set-up procedures, and inspection of production parts. **Prerequisite:** Machine Tool Technology 60B (completed with a grade of “C” or higher).
Strongly recommended: MTT 63A
These are hybrid classes with a portion taught online. For important additional information, go to www.chabotcollege.edu/online Instructors email address is cmarch@chabotcollege.edu
D 20890 By Arr 2.0 Hrs/Wk ONLINE MARCH 08/18-12/21 GR H01
Lab MW 1:00-3:50 1402 GR
E 23532 By Arr 2.0 Hrs/Wk ONLINE MARCH 08/18-12/21 GR H71
Lab MW 6:00-8:50 1402 GR

MTT 70 EXP OF PRECISION MANUFACTURING 2.0 Units
Introduction to machine shop practices for exploration of the Machine Tool Technology Field.
These are hybrid classes with a portion taught online. For important additional information, go to www.chabotcollege.edu/online Instructors email address is cmarch@chabotcollege.edu
D 23533 By Arr 1.0 Hrs/Wk ONLINE MARCH 08/18-12/21 OP H01
Lab Mon 1:00-3:50 1402 OP
E 23534 By Arr 1.0 Hrs/Wk ONLINE MARCH 08/18-12/21 OP H02
Lab Wed 1:00-3:50 1402 OP
E 23535 By Arr 1.0 Hrs/Wk ONLINE MARCH 08/18-12/21 OP H71
Lab Mon 6:00-8:50 1402 OP
E 23536 By Arr 1.0 Hrs/Wk ONLINE MARCH 08/18-12/21 OP H72
Lab Wed 6:00-8:50 1402 OP

MTT 71A NUMERICAL CONTROL PROGRAM I 4.0 Units
Introduction to programming and operating three-axis computer numerical controlled drilling and milling machining centers. Instruction includes the XYZ Cartesian Coordinate system, manual and automatic machining center operation, absolute and incremental positioning, program coding and preparation, and fabrication of basic three-axis drill and mill parts, and laboratory “first article” inspection reports. **Strongly recommended:** Industrial Technology 74.
E 20891 By Arr 2.0 Hrs/Wk ONLINE HATHAWAY 08/18-12/21 GR H71
Lab TTH 6:00-8:50 1618 GR
**MTT 71A-H71 is a hybrid class with a portion taught online.** For important additional information, go to www.chabotcollege.edu/online Instructors email address is ahathaway@chabotcollege.edu

MTT 71C NUMERICAL CTRL PROGRAMMING II 4.0 Units
Basic programming and operating of two-axis and live tooling computer numerical controlled lathes. Instruction includes lathe programming using constant surface speeds, internal and external turning, live tool drilling, tapping, milling, sub spindle operation, and laboratory “first article” inspection reports. **Strongly recommended:** Industrial Technology 74.
E 20733 By Arr 2.0 Hrs/Wk ONLINE HATHAWAY 08/18-12/21 GR H71
Lab TTH 6:00-8:50 1618 GR
**MTT 71C-H71 is a hybrid class with a portion taught online.** For important additional information, go to www.chabotcollege.edu/online Instructors email address is ahathaway@chabotcollege.edu

MTT 73A CNC INDIVIDUAL PROJECTS 2.0 Units
Design, development, and fabrication of selected projects for the machine tool technology major to develop special entry-level job skills. **Prerequisite:** MTT 71A (completed with a grade of “C” or high)
D 23217 Lab TTH 6:00-8:50 1618 HATHAWAY 08/18-12/21 P/N ON1

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
FALL 2021 FULL-TERM CLASSES

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MCOM 22 NEWSPAPER PRODUCTION II

This course focuses on intermediate writing and producing student news publications using the school newspaper, the Spectator and its online version, thechabotspectator.com, as a practical laboratory that produces a journalistic product for distribution to a college-wide audience. Students will work primarily in two or three of the following areas: researching, writing, and editing articles for the two publications; taking photographs and creating graphic illustrations; developing multimedia stories; or designing pages. Ethics and legal aspects of communication and media leadership/management are also covered. **Prerequisite:** MCOM 21 (completed with a grade of “C” or higher) **Strongly Recommended:** MCOM 20 (completed with a grade of “C” or higher). **Eligibility for:** ENGL 1A

MCOM 23 NEWSPAPER PRODUCTION III

This course focuses on advanced intermediate writing and producing student news publications using the school newspaper, the Spectator and its online version, thechabotspectator.com, as a practical laboratory that produces a journalistic product for distribution to a college-wide audience. Students will work primarily in four or five of the following areas: researching, writing, and editing articles for the two publications; taking photographs and creating graphic illustrations; developing multimedia stories; or designing pages. Ethics and legal aspects of communication and media leadership/management are also covered and students should serve in leadership roles. **Prerequisite:** MCOM 22

MCOM 24 NEWSPAPER PRODUCTION IV

This course focuses on advanced leadership, writing and producing student news publications using the school newspaper, the Spectator and its online version, thechabotspectator.com, as a practical laboratory that produces a journalistic product for distribution to a college-wide audience. Students will produce work in six or more of the following areas: researching, writing, and editing advanced investigative and in-depth articles for the two publications; taking photographs and creating graphic illustrations; developing multimedia stories; or designing pages. Ethics and legal aspects of communication and media leadership/management are also covered and students should serve in leadership roles and cover a major or public affairs beat. **Prerequisite:** MCOM 23

MCOM 26 BEGINNING PHOTOJOURNALISM

Beginning photojournalism focuses on the technical, aesthetic, journalistic and interpersonal skills needed to produce images that tell stories for newspapers, magazines, books and the Internet. Assignments will introduce students to specific areas of photojournalism including current technology and tools for preparing images. Students may be assigned to cover protests, demonstrations, political campaigns, live performances, campus events, press conferences, sporting events and feature stories that explore contemporary social issues. Journalistic ethics will be the subject of ongoing discussions throughout the semester, as will applicable business practices. **Strongly Recommended:** PHOT 50 or PHOT 53A

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

Chabot College • Fall 2021 Class Schedule 69
510.723.6600 • www.chabotcollege.edu
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**MCOM 40** **INTRODUCTION TO BROADCASTING** 3.0 Units

Evolution of radio, television, film, the Internet, new media and their impact on culture and society.

O 20545  By Arr  3.0 Hrs/Wk  ONLINE  GLEN  08/18-12/21  GR  ON1

This is an online course with no required on-campus meetings. Textbook is required. For important additional information, go to www.chabotcollege.edu. Instructors email address is cglcn@chabotcollege.edu

**MCOM 41** **INTRO TO MASS COMMUNICATIONS** 3.0 Units

History of the press and mass media; the political, social and economic impact of the press on government and public opinion. A social and cultural impact of the media and its role in shaping public perception. An overview of the news process and job opportunities in the media.

O 20612  By Arr  3.0 Hrs/Wk  ONLINE  GLEN  08/18-12/21  GR  ON1

This is an online course with no required on-campus meetings. Textbook is required. For important additional information, go to www.chabotcollege.edu. Instructors email address is cglcn@chabotcollege.edu

**MCOM 43** **AD SALES & MEDIA MANAGEMENT** 3.0 Units

Introduction to media advertising and sales plus media management strategies, techniques, leadership and motivation.

O 23235  By Arr  3.0 Hrs/Wk  ONLINE  GLEN  08/18-12/21  GR  ON1

This is an online course with no required on-campus meetings. Textbook is required. For important additional information, go to www.chabotcollege.edu. Instructors email address is cglcn@chabotcollege.edu

**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.

O 23236  By Arr  3.0 Hrs/Wk  ONLINE  GLEN  08/18-12/21  GR  ON1

This is an online course with no required on-campus meetings. Textbook is required. For important additional information, go to www.chabotcollege.edu. Instructors email address is cglcn@chabotcollege.edu

**MCOM 50** **RADIO STUDIO TECHNIQUES** 3.0 Units

Operational procedures and practices in a modern radio broadcast studio. Emphasis on production aspects including editing and announcing, station operations and commercial radio programming. May not receive credit if Mass Communications 34 has been completed.

D 20548  Th  10:30-11:45  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab By Arr  1.5 Hrs/Wk  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**MCOM 56** **INTRO TO KCRH RADIO EXP** 3.0 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. **Prerequisite:** MCOM 50 (completed with a grade of “C” or higher)

D 20989  Th  10:30-11:45  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab By Arr  3.0 Hrs/Wk  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**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 22037  Th  10:30-11:45  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab By Arr  3.0 Hrs/Wk  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**MCOM 58** **INTERMED 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 56 (completed with a grade of “C” or higher)

D 20549  Th  10:30-11:45  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab By Arr  3.0 Hrs/Wk  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**MCOM 59** **ADV 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 20551  Th  10:30-11:45  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab By Arr  3.0 Hrs/Wk  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**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 20546  Mon  1:00-2:50  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab MW  2:30-3:45  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**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 20547  Mon  1:00-2:50  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab MW  2:30-3:45  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**MCOM 68** **KCH TELEVISION EXPERIENCE** 3.0 Units

Practical experience in television production and programming. **Prerequisite:** Mass Communication 60 (completed with a grade of “C” or higher)

D 20550  Mon  1:00-2:50  ONLINE  LOTHIAN  08/18-12/21  GR  H01

Lab MW  2:30-3:45  tba  08/18-12/21  GR  H01

This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlighthan@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FULL-TERM CLASSES

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Day(s)</th>
<th>Times</th>
<th>Room</th>
<th>Instructor</th>
<th>Dates</th>
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This hybrid class will be held through Canvas Confer Zoom during the days and times stated so that students may interact live with the instructor. Other instruction hours are in person and TBA. Instructor's email address is tlothin@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/ser

### MATH

#### MTH 1  CALCULUS I

Elements of analytic geometry, derivatives, limits and continuity, differentiation of algebraic and trigonometric functions, the definite integral. **Prerequisite:** Mathematics 20 (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

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<th>CRN</th>
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This distance education section has no required on-campus meetings. Instructor's email address is agonzalez@chabotcollege.edu

#### MTH 2  CALCULUS II

Continuation of differential and integral calculus, including transcendental, and inverse functions. Techniques of integration, numerical integration, parametric equations, polar coordinates, sequences, power series and Taylor series. **Prerequisite:** Mathematics 1 (completed with a grade of “C” or higher).

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

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This distance education section is asynchronous and has no required on-campus meetings. Content for this distance education section will be delivered via recorded instructor videos. Instructor's email address is ewiener@chabotcollege.edu

#### MTH 3  MULTIVARIABLE CALCULUS

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)

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

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This distance education section will livestream the class during the days and times stated. Livestream attendance is required. Instructor's email address is jrcrew@chabotcollege.edu This course may require you to purchase access to an online mathematics learning environment.
MTH 31 COLLEGE ALGEBRA 3.0 Units
Preparation for Calculus in 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 logarithmic equations. Prerequisite: MTH 55 (completed with a grade of "C" or higher), MTH 55B (completed with a grade of "C" or higher) or an appropriate placement through the Mathematics Placement/Assessment process.

For important additional information, go to www.chabotcollege.edu/online These courses may require you to purchase a graphing calculator.

MTH 35 TRIGNOMETRY 3.0 Units
Plane trigonometry. Includes circular and right triangle trigonometric functions, trigonometric equations, graphs and identities; triangle solutions. Polar coordinates. Prerequisite: Mathematics 57 and, Mathematics 55 or, Mathematics 55L or, Mathematics 55B (all 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. May not receive credit if Mathematics 37 has been completed.

MTH 36 CALCULUS I 3.0 Units
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)
## Mathematics 37 - Trigonometry and Geometric Foundations

5.0 Units

Plane trigonometry, with topics from plane geometry. Contains the entire subject content of Mathematics 36. Includes circular and right triangle trigonometric functions; trigonometric equations, graphs and identities; triangle solutions. Polar coordinates. Also includes congruence, properties of polygons, parallel lines, similarity, areas, volumes, and coordinate geometry.

**Prerequisite:** MTH 55 (completed with a grade of "C" or higher) or, MTH 95L (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 Early Assessment Program or an appropriate skill level demonstrated through the Mathematics Assessment process. May not receive credit if MTH 36 has been completed.

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

**CRN:** 20519  
**Type:** By Arr  
**Days:** 5.0 Hrs/Wk  
**Room:** ONLN BAUMAN  
**Instructor:** 08/18-12/21  
**GR ON1**

This distance education section is asynchronous. However, optional live Zoom workshops will take place MTWTh 11:00-12:00, focusing on group work to check understanding, as well as mini-lectures to clarify more difficult material. Students are encouraged to attend workshops if possible, whose recordings will be made available as appropriate. Instructor's email address is baboam@chabotcollege.edu Low-Cost textbook materials for this course.

www.chabotcollege.edu/academics/oer

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<th>Type</th>
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## Mathematics 43 - Intro/Probability & Statistics

4.0 Units

Descriptive statistics, including measures of central tendency 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 statistical software and low-cost ($25/semester) online textbook.

**Strongly Recommended:** MTH 55 (completed with a grade of "C" or higher) or MTH 43L (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. Strongly Recommended for ENGL 1A.

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

These courses may require additional instruction, such as workshops if possible, whose recordings will be made available as appropriate. Instructor's email address is trouland@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oer

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</table>

This distance education section has no required on-campus meetings. Instructor's email address is aquirley@chabotcollege.edu This course may require you to purchase a graphing calculator.

**CRN:** 20722  
**Type:** 5.0 Hrs/Wk  
**Room:** ONLN ROULAND  
**Instructor:** 08/18-12/21  
**GR FYE**

This course is part of the First Year Experience (FYE) Program. This course is part of the Science and Mathematics Pathway. For more information about the FYE Pathway Programs, please visit, www.chabotcollege.edu/academics/FYE

This distance education section will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. Instructor's email address is trouland@chabotcollege.edu This course may require you to purchase access to an online mathematics learning environment.

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</table>

## Math 43 Intro/Probability & Statistics (Continued)

**CRN:** 20974  
**Type:** 4.0 Hrs/Wk  
**Room:** ONLN ABRAO  
**Instructor:** 08/18-12/21  
**GR O05**

This distance education section has no required on-campus meetings. Instructor's email address is nabrao@chabotcollege.edu Low-Cost textbook materials for this course.

www.chabotcollege.edu/academics/oer

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## FALL 2021 FULL-TERM CLASSES

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<tr>
<td>By Arr</td>
<td>2:55-3:45</td>
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</table>

This distance education section will livestream on Zoom during the days and times stated. Livestream attendance is required and the lectures will not be recorded. The number of proctored quizzes and their dates are TBD, but they will be limited to the following: Tuesday and Thursday from 1:30-3:45 p.m. Webcam is required. A scientific calculator is also required (you can borrow one for free at the STEM Center). If you have any questions regarding the course, please feel free to contact the instructor at vnguyen@chabotcollege.edu

<table>
<thead>
<tr>
<th>MTH 47</th>
<th>MATHEMATICS FOR LIBERAL ARTS</th>
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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. Prequisite: 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 MTH 55B (completed with a grade of "C" or higher) or an equivalent skill level demonstrated through the mathematics assessment process.

These distance education sections have no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

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This distance education section has no required on-campus meetings. Instructor’s email address is kishibashi@chabotcollege.edu

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</table>

MTH 53-ON3 is an online course with no required on-campus meetings. Instructor’s email address is tzmpla@chabotcollege.edu 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. A graphing calculator and MyMathLab access is required. If you took MTH 65 but did not complete it, take MTH 53 to continue in the math sequence.

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MTH 53-ON3 is an online course with no required on-campus meetings. Instructor’s email address is tdinh@chabotcollege.edu

MTH 53-ON5 is a distance education course that will livestream the days and times stated. Students may interact live with the instructor. Attendance is required. The instructor will make recordings available of each class available. Webcam is required for exam proctoring. Instructor’s email address is crouse@chabotcollege.edu

This course requires you to purchase access to Pearson.com.

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MTH 55-ONS is a distance education course that will livestream the class during the days and times stated, so that students may interact live with the instructor. Attendance is required. The instructor will make recordings available of each class available. Webcam is required for exam proctoring. Instructor’s email address is crouse@chabotcollege.edu

These distance education sections are asynchronous and do not require on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is dhanhan@chabotcollege.edu Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer These courses may require you to purchase access to an online mathematics learning environment.

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MTH 55-ON3 is an online course with no required on-campus meetings. Instructor’s email address is dhanhan@chabotcollege.edu Zerocost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer These courses may require you to purchase access to an online mathematics learning environment.

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MTH 55-ONS is a distance education course that will livestream the class during the days and times stated. Livestream attendance is required. Two mid-term and one final exam using Proctorio. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is dknight@chabotcollege.edu This course may require you to purchase access to an online mathematics learning environment.

<table>
<thead>
<tr>
<th>MTH 72</th>
<th>MATH LAB</th>
<th>0.5-1.0 Units</th>
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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.

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This distance education section has no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online The Alternative Path in Developmental Math program is flexible-paced and provides students with an individualized math program curriculum. Students must be self-motivated and able to work independently. Students meet weekly with the instructor while working online the rest of the time. To register for this course please complete an application online at www.chabotcollege.edu/faculty/mh/a/padm where more information about the program is provided. Please contact Mr. Ho at mho@chabotcollege.edu for any questions.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
MEDICAL ASSISTING

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: HETH 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

D 20064 Wed 9:00-12:50 HYBD PERKINS 08/18-12/21 GR H01
  Lab Wed 10:00-12:50 1613 GR
  Medical Assisting is a 2-semester certificated program. There is no special application. All students wishing to be enrolled in the Medical Assisting program should register for the following classes for Fall semester: HETH 51A, MEDA 70A, MEDA 71A, MEDA 72A and MEDA 75 as well as one of the following computer classes: CAS 50, CAS 88A or CSCI 8. An American Heart Association Healthcare Provider CPR card is required during the first semester and must remain current through the end of the program. All of these classes must be completed with a "C" or better to progress to the second semester of Medical Assisting. Class size is limited, so register early. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MED/ or email Kristina Perkins at kperkins@chabotcollege.edu (call 510) 723-7211. After registered students are admitted from the class rosters, additional students may be added in order from the waiting list. If you are registered but fail to attend the first session of each class without notifying the instructor, you will be dropped and your place will be given to a student on the waiting list.

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

D 21902 Lec Wed 10:00-11:50 1224 ROSEN 08/18-12/21 GR 001
  Lab Wed 12:00-1:50 1224 GR
  Lab By Arr 2.0 Hrs/Wk tba
  This is a face to face course and will meet in-person during scheduled meeting times with social distancing in place and online during remaining lab hours. Instructor’s email address is mrosen@chabotcollege.edu

D 21761 Lec Mon 10:00-11:50 1224 SCHWYTER 08/18-12/21 GR H01
  Lab Mon 12:00-1:50 1224 GR
  By Arr 2.0 Hrs/Wk tba
  This is a hybrid course and will meet in-person during scheduled meeting times with social distancing in place and online during remaining lab hours. Instructor’s email address is yschwyt@chabotcollege.edu

MURT 21  AUDIO RECORDING I  3.0 Units
Fundamentals of audio recording and the digital audio workstation. Basic acoustics, principles of digital and audio digital 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)

E 23002 Lec Wed 5:00-6:50 1236 ROSEN 08/18-12/21 GR 071
  Lab Wed 7:00-8:50 1236 GR
  Lab By Arr 2.0 Hrs/Wk tba
  MURT 21 is a face to face course and will meet in-person during scheduled meeting times with social distancing in place and online during remaining lab hours. Instructor’s email address is mrosen@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.

MURT 22A  ELECTRONIC MUSIC PRODUCTION I  3.0 Units
Fundamentals of electronic music production and MIDI programming. 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 23003 Lec Tue 1:00-2:50 1224 SCHWYTER 08/18-12/21 GR H01
  Lab Tue 3:00-4:50 1224 GR
  By Arr 2.0 Hrs/Wk tba
  MURT 22A is a hybrid course and will meet in-person during scheduled meeting times with social distancing in place and online during remaining lab hours. Instructor’s email address is yschwyt@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MURT 22B  ELECTRONIC MUSIC II  3.0 Units
Advanced electronic music production. Projects will include audio for film and video, theatrical productions, video games, advertisements, sound effects and sound installations. Prerequisite: MURT 22A

D 22219 Lec Tue 1:00-2:50 1236 SCHWYTER 08/18-12/21 GR H01
  Lab Tue 3:00-4:50 1236 GR
  By Arr 2.3 Hrs/Wk tba
  Zero cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MURT 23  AUDIO RECORDING II  3.0 Units
Advanced studio recording techniques through hands-on, student-produced recording sessions.

E 22220 Lec Wed 5:00-6:50 1224 ROSEN 08/18-12/21 GR 071
  Lab Wed 7:00-8:50 1224 GR
  By Arr 2.0 Hrs/Wk tba
  MURT 23 is a face to face course and will meet in-person during scheduled meeting times with social distancing in place and online during remaining lab hours. Instructor’s email address is mrosen@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

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: Music 6.

D 20467 Lab Mon 10:30-12:20 1245 FLORES 08/18-12/21 GR H01
  Lab By Arr 2.0 Hrs/Wk tba
  Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

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)

O 20007 MW 12:00-12:50 ONLN LINGTON 08/18-12/21 GR 001
  By Arr 2.0 Hrs/Wk tba
  This is a fully online course with no required on-campus meetings. This online section will be held through Confer Zoom during the days and times stated, so that students may interact live with the instructor. Instructor’s email address is vilington@chabotcollege.edu

MUSA 23A  VOICE I  1.0 Units

D 20426 Lab MW 1:30-2:20 1223 FAUSTINE 08/18-12/21 GR H01
  Lab By Arr 2.0 Hrs/Wk tba
  This is a hybrid course with on-campus meetings on Mondays. The Wednesday meeting will be held through Confer Zoom during the days and times stated so that students may interact live with the instructor. Instructor’s email address is sfrausetine@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

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 juryed performance. Enrollment subject to a standardized audition demonstrating basic competencies in technique and musicianship in their major performance medium. Corequisite: MUSP 12 or 13 or 14 or 15 or 16 or 44 or 45.

D 20783 Lab By Arr 4.0 Hrs/Wk tba MISHIT 08/18-12/21 GR 001
  Required recital hour meetings 8/24, 9/21, 10/19, 11/16, and 11/30 from 12:00 - 12:50 p.m. in room 1224. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

Chabot College • Fall 2021 Class Schedule 75
510.723.6600 • www.chabotcollege.edu
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**MUSIC - LITERATURE, THEORY AND MUSICIANSHIP**

**MUSL 2A HARMONY AND MUSICIANSHIP I**

Study the fundamentals of Western music applicable to both classical and popular styles: notation; fundamental theoretical concepts; musician's skills including sight singing, rhythm training, ear training, dictation, and keyboard realization; and basic compositional skills. Strongly recommended: MUSL 6 or equivalent skills.

- **D 2024**
  - **Times:** TTh 8:00-8:50
  - **Room:** ONLN
  - **Dates:** 08/18-12/21
  - **Instructor:** RAWDON
  - **Code:** H01

- **D 2074**
  - **Times:** MW 9:00-10:15
  - **Room:** ONLN
  - **Dates:** 08/18-12/21
  - **Instructor:** RAWDON
  - **Code:** H02

**MUSL 2C HARMONY AND MUSICIANSHIP II**

Elements of both diatonic and chromatic harmony through part writing and ear training exercises as typified by musical practice from 1600 to the present. Continue solfege; chord recognition; melodic, rhythmic, and harmonic dictation; and figured bass realization. Introduce choral dictation, chromatic four-part voice leading, chord progression and successions techniques, non-chord tones using figuration and rhythmic displacement, and mode mixture. **Prerequisite:** Music 2B (completed with a grade of C or higher).

- **D 2074**
  - **Times:** MW 8:00-8:50
  - **Room:** 1223
  - **Dates:** 08/18-12/21
  - **Instructor:** RAWDON
  - **Code:** H01

**MUSL 6 BASIC MUSIC SKILLS**

An introduction to the notation and primary elements of tonal music. Incorporates the following concepts: staff notation in treble and bass clefs, rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; and diatonic chords. Development of skills in handwritten notation is expected.

- **D 21013**
  - **Times:** 10:30-11:45
  - **Room:** PALACIO
  - **Dates:** 08/18-12/21
  - **Instructor:** PALACIO
  - **Code:** W01
FALL 2021 FULL-TERM CLASSES

MUSL 8  HIST ROCK & ROLL/POPULAR MUSIC  3.0 Units
A cultural survey of original American music traditions, forms and trends influenced by socal, political and economic changes including blues, jazz, early rock, the “British Invasion,” rap, hip hop culture, Latino rock, heavy metal, jazz-rock fusion, electronic, modern rock.
O 22121  By Arr  3.0 Hrs/Wk  ONLN  HARRIS  08/18-12/21  GR  OPN
By Arr  1.0 Hrs/Wk  ONLN
This course is part of the PACE Program. This course will open to all students for registration on or before 7/20/21. MUSL 8-OPN 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 For more information about the PACE program, go to www.chabotcollege.edu/academics/PACE Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSL 28  MUSICAL STRUCTURE & SONGWRITING  3.0 Units
Study of contemporary rock and popular music theory with a songwriting implementation. Common chord progressions, harmonic development, song forms, lyric structure and analysis, orchestration, history and analysis of studio recording effects on important popular music styles of the mid to late 20th Century. Strongly Recommended: MUSL 6 (completed with a grade of “C” or higher) Students should have fundamental skills in reading music notation, not identification, and some knowledge of scales.
O 23323  Tue  6:00-8:30  ONLN  ROSEN  08/18-12/21  GR  ON1
By Arr  1.0 Hrs/Wk  ONLN
This is a fully online course with no required on-campus meetings. This online section will be held through ConferZoom during the days and times stated so that students may interact live with the instructor. Instructor’s email address is mrosen@chabotcollege.edu

MUSL 42A  JAZZ THEORY I  3.0 Units
Developing an understanding of traditional jazz nomenclature jazz harmony. Various scales, their modes and their applications will be addressed as well as their applications to harmonic progressions common to the jazz idiom. Strongly Recommended: MUSL 6 (completed with a grade of “C” or higher)
O 23541  MW  10:30-11:45  ONLN  PALACIO  08/18-12/21  GR  ON1
By Arr  1.0 Hrs/Wk  ONLN
This is a fully online course with no required on-campus meetings. This online section will be held through ConferZoom during the days and times stated, so that students may interact live with the instructor. Instructor’s email address is jpalacio@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSP 13  WIND SYMPHONY  1.0 Units
Select and limited ensemble performing new repertoire each semester designed for advanced musicians seeking continued study in advanced band repertoire from all periods. Enrollment subject to a standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course level.
E 20794 Lab  Wed  7:00-9:50  1245  HARRIS  08/18-12/21  GR  071
Lab  By Arr  1.0 Hrs/Wk  tba
GR
Enrollment in the ensemble is by audition. Please contact Professor Harris at tharris@chabotcollege.edu to schedule an audition. Required concerts: 10/6 and 12/1 from 6:00-9:50 p.m. in the Reed Buffalo Theater. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSP 15  JAZZ ENSEMBLE  1.0 Units
Reading, preparation and performance of contemporary jazz music arranged for standard Big Band. New literature will be studied each semester. The band plays various concerts and festivals. Students develop ability to play various jazz styles, sight read, improvise, and play both as a member of the ensemble. Prerequisite: Audition with instructor required
D 22441 Tue  1:00-2:30  ONLN  PALACIO  08/18-12/21  GR  H01
Lab  Th  1:00-2:30  1250
GR
By Arr  0.5 Hrs/Wk  tba
GR
This is a hybrid course with on-campus meetings. ConferZoom meetings will be held during the days and times stated, so that students may interact live with the instructor. Additional on-campus meetings during the scheduled times on these days: 10/14, 10/28, 11/4, 11/18, 11/30, 12/2, 12/7, and 12/9. There will be an additional meeting on 12/9 at 3:00 p.m. and 12/9 at 5:00 p.m. Enrolment in the ensemble is by audition. Instructor’s email address is jpalacio@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSP 18  PERCUSSION ENSEMBLE  1.0 Units
Open to any percussionist wishing to experience ensemble playing. Topics include a variety of styles and techniques used in percussion performance. Basic music reading is required. Strongly recommended: Music 12A or equivalent skills
D 20468 Lab  Th  12:00-12:50  1245  STORCH  08/18-12/21  GR  001
Lab  By Arr  3.0 Hrs/Wk  tba
GR
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSP 44  CONCERT CHOIR  1.0 Units
This course is for the study, rehearsal, and public performance of vocal literature with an emphasis on the development of skills needed to perform within an ensemble. New repertoire preformed and studied each semester. Attendance at all scheduled performances required. Enrollment subject to a standardized audition demonstrating musical ability and technical proficiency at a level suitable to the course level.
D 20556 MW  3:00-4:15  1245  RAWDON  08/18-12/21  GR  H01
By Arr  1.0 Hrs/Wk  HYBD
GR
Enrollment in the ensemble is by audition. Please contact Professor Rawdon at krawdon@chabotcollege.edu to schedule an audition. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSP 45  CHAMBER CHOIR  1.0 Units
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.
D 20706 MW  3:00-4:15  1245  RAWDON  08/18-12/21  GR  H01
By Arr  1.0 Hrs/Wk  HYBD
GR
Enrollment in the ensemble is by audition. Please contact Professor Rawdon at krawdon@chabotcollege.edu to schedule an audition. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

MUSP 51  CONTEMPORARY MUSIC ENSEMBLE  1.0 Units
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.
D 22905 MW  3:00-4:15  1245  RAWDON  08/18-12/21  GR  H01
By Arr  1.0 Hrs/Wk  HYBD
GR
Enrollment in the ensemble is by audition. Please contact Professor Rawdon at krawdon@chabotcollege.edu to schedule an audition. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
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**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)

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

- 20491 By Arr 3.0 Hrs/Wk ONLN CIRERA-PERE 08/18-12/21 GR ON1 Instructor’s email address is b.cirera@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer
- 20456 By Arr 3.0 Hrs/Wk ONLN GRILLO 08/18-12/21 GR ON2 Instructor’s email address is jgrillo@chabotcollege.edu
- 21483 By Arr 3.0 Hrs/Wk ONLN GRILLO 08/18-12/21 GR ON3 Instructor’s email address is jgrillo@chabotcollege.edu
- 22085 By Arr 3.0 Hrs/Wk ONLN CIRERA-PERE 08/18-12/21 GR ON4 Instructor’s email address is b.cirera@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer
- 20428 By Arr 3.0 Hrs/Wk ONLN CIRERA-PERE 08/18-12/21 GR ON5 Instructor’s email address is b.cirera@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer
- 21558 By Arr 3.0 Hrs/Wk ONLN GRILLO 08/18-12/21 GR ON6 Instructor’s email address is jgrillo@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

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 phi@chabotcollege.edu These are asynchronous courses.

- 20355 By Arr 3.0 Hrs/Wk ONLN SHANNON 08/18-12/21 GR ON1
- 20740 By Arr 3.0 Hrs/Wk ONLN SHANNON 08/18-12/21 GR ON2

This online section will be held through Canvas Confer Zoom during the days and times stated, so that students may interact live with the instructor. This class meets synchronously.

- 22343 MW 1:00-2:15 ONLN ZITTRAIN 08/18-12/21 GR ON3

**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).

- 23414 By Arr 3.0 Hrs/Wk ONLN SCHERBART 08/18-12/21 GR ON1

This fully online course will have live (i.e., synchronous) Zoom meetings that will be held either on Tuesdays at 5 p.m. or Wednesdays at 4 p.m. each week. Attending these meetings will be strongly recommended but not required. Recordings of the Zoom meetings will be posted on the course’s Canvas site. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is rscherbart@chabotcollege.edu

**PHIL 60 INTRO TO PHIL: ETHICS**

**3.0 Units**

Examination of representative ethical theories. Problems of good and evil, right and wrong, individual and/or social action; principles, criteria or starting points for these issues and decisions as discussed and developed in great writings of the philosophical-literary tradition.

For important additional information, go to www.chabotcollege.edu/online Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer

- 20421 By Arr 3.0 Hrs/Wk ONLN SCHERBART 08/18-12/21 GR ON1

This fully online course will have live (i.e., synchronous) Zoom meetings that will be held either on Tuesdays at 5 p.m. or Wednesdays at 4 p.m. each week. Attending these meetings will be strongly recommended but not required. Recordings of the Zoom meetings will be posted on the course’s Canvas site. Instructor’s email address is rscherbart@chabotcollege.edu

- 21974 By Arr 3.0 Hrs/Wk ONLN SCHERBART 08/18-12/21 GR ON2

This fully online course will have live (i.e., synchronous) Zoom meetings that will be held either on Tuesdays at 5 p.m. or Wednesdays at 4 p.m. each week. Attending these meetings will be strongly recommended but not required. Recordings of the Zoom meetings will be posted on the course’s Canvas site. Instructor’s email address is rscherbart@chabotcollege.edu

- 21991 By Arr 3.0 Hrs/Wk ONLN SCHERBART 08/18-12/21 GR ON3

This fully online course will have live (i.e., synchronous) Zoom meetings that will be held either on Tuesdays at 5 p.m. or Wednesdays at 4 p.m. each week. Attending these meetings will be strongly recommended but not required. Recordings of the Zoom meetings will be posted on the course’s Canvas site. Instructor’s email address is rscherbart@chabotcollege.edu
## FALL 2021 FULL-TERM CLASSES

### PHIL 60  INTRO TO PHIL: ETHICS (Continued)
- **CRN**: 21032
- **Type**: By Arr
- **Days**: 3.0 Hrs/Wk
- **Room**: ONLINE
- **SCHERBART**: 08/18-12/21
- **Code**: GR ON4

This fully online class will have live (i.e., synchronous) Zoom meetings that will be held either on Tuesdays at 5 p.m. or Wednesdays at 4 p.m. each week. Attending these meetings will be strongly recommended but not required. Recordings of the Zoom meetings will be posted on the course's Canvas site. Instructor's email address is jscherb@chabotcollege.edu

### PHYSICAL EDUCATION – ATHLETICS

#### AYHL BBPS  PRE-SEASON INTERCOL BASEBALL
- **CRN**: 21166
- **Type**: Daily
- **Days**: 3.0 Hrs/Wk
- **Room**: 2500
- **Code**: MCMILLER

This is a course for pre-season collegiate baseball. The student will have the opportunity to develop a training program designed for baseball at the intercollegiate level. An extensive baseball background and previous experience is needed for success in this class. **Strongly Recommended**: High level of baseball skills combined with an extensive baseball background. The instructor will evaluate the student’s skill level. Approval of the instructor.

#### AYHL BKWP  PRE-SEASON INTCOL W BASKETBALL
- **CRN**: 21167
- **Type**: Daily
- **Days**: 3.0 Hrs/Wk
- **Room**: 2500
- **Code**: ANGER

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.

#### AYHL FT1  INTERCOLLEGiate FOOTBALL
- **CRN**: 21098
- **Type**: Daily
- **Days**: 4.0 Hrs/Wk
- **Room**: FANENE

Training for intercollegiate football. 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. Advisory: Student athlete must have prior high school experience and have talked with the head coach before enrolling in this course.

#### AYHL ICPL  INTERCOLLOOR COMP POWERLIFTING
- **CRN**: 21057
- **Type**: Daily
- **Days**: 3.0 Hrs/Wk
- **Room**: CRUSADERS

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.

### PHYSICAL EDUCATION - ADAPTIVE

#### ADPE 1DSS  DISABLED STRETCH/STRENGTH TRAI
- **CRN**: 20999
- **Type**: TTH
- **Days**: 10:30-11:45
- **Room**: 2706
- **Code**: SIROY

1.0 Units

Designed to give students with disabilities a chance to gain strength and mobility through a series of stretching and resistance exercise. **Prerequisite**: students must have their personal physician’s clearance for the class and must be registered with Disabled Student Services.
ATHL MB11 MENS INTERCOL BASKETBALL  3.0 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. This course is designed for intercollegiate players in men’s and women’s tennis.

ATHL MCC7 MENS INTERCOL CROSS COUNTRY  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. Compliance with all rules/regulations governing the specific intercollegiate sport will also be required. Daily practice.

ATHL PRSW PRE-SEAS M&W INTERCOL SWIMMING  1.0 Units
Pre-season training for men’s and women’s intercollegiate swimming. All athletes that plan to swim for the Chabot Intercollegiate Team in the Spring should be enrolled in this course.

ATHL PRWR PRE-SEAS COMPETITIVE WRESTLING  1.0 Units
Pre-season training and conditioning for men and women who plan to wrestle on the Chabot Intercollegiate Team. Commerce 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.

ATHL PSOF PRE-SEAS TRAINING OFFENSIVE FT  1.0 Units
This course is for pre-season intercollegiate offensive football conditioning. The student will have the opportunity to analyze offensive techniques, develop training programs, and acquire a thorough working knowledge of the sport of football. Daily practice.

ATHL SFTP PRE-SEASON INTERCOL SOFTBALL  1.5 Units
This course is for pre-season intercollegiate softball. The student will develop her softball skills through training programs designed for the intercollegiate level. An extensive softball background and previous experience is needed for success in this class. Strongly Recommended: Previous softball experience and background are required for success in this class. Instructor will evaluate each student’s skill level to remain in this course.

ATHL SM3 MENS INTERCOLLEGIATE SOCCER  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. Compliance with all rules/regulations governing the specific intercollegiate sport will also be required. Daily practice. Strongly Recommended: Previous high school soccer experience. High level of personal fitness is required as a prerequisite for this course.

ATHL SW2 WOMENS INTERCOLLEGIATE SOCCER  3.0 Units
Training for women’s intercollegiate soccer 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. Strongly Recommended: Previous high school soccer experience. High level of personal fitness is required as a prerequisite for this course.

ATHL TNPS PRE-SEASON TENNIS CONDITIONING  1.5 Units
This course is designed for intercollegiate players in men’s and women’s tennis. Strongly Recommended: High level of ability to play competitive tennis. Prior background in competitive tennis is a must.

ATHL TRKP PRE-SEASON TRACK & FIELD  1.5 Units
This course is for pre-season intercollegiate track and field conditioning. The student will have the opportunity to analyze techniques, develop training programs, and acquire a thorough working knowledge of the rules and conditioning concerning their events. Strongly Recommended: Student must have the skills and ability to compete at the intercollegiate level in community college track and field. This skill level will be evaluated by the instructor.

ATHL WC5 WOMENS INTERCOL CROSS COUNTRY  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. Compliance with all rules/regulations governing the specific intercollegiate sport will also be required. Daily practice.

ATHL WRF INTERCOLLEGIATE WRESTLING  3.0 Units
Training for intercollegiate wrestling. 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.

ATHL WCC6 WOMENS INTERCOL CROSS COUNTRY  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. Compliance with all rules/regulations governing the specific intercollegiate sport will also be required. Daily practice.

PHYSICAL EDUCATION - DANCE

DANC HIP1 INTRODUCTION TO HIP HOP DANCE  1.0 Units
Beginning hip hop dance moves, techniques and patterns taught for student presentations and performance of this American Contemporary Dance Form.

DANC HIP2 ADV BEGINNING HIP HOP DANCE  1.0 Units
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 HIP3 (completed with a grade of “C” or higher)

DANC HIP3 INTERMEDIATE HIP HOP DANCE  1.0 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)

DANC HIP4 ADVANCED HIP HOP DANCE  1.0 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)

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
## PHYSICAL EDUCATION - HEALTHY AGING ADULT

### HEAG FN50  FUNCT MOVEMENT & BALANCE FOR M  0.0 Units
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.

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### HEAG SF50  STRENGTH & FITNESS FOR MATURE  0.0 Units
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 strongly recommended for students 50 years and older.

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### PHYSICAL EDUCATION - KINESIOLOGY

#### KINE 1  INTRO TO KINE & PHYSICAL EDU  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.

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#### 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.

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#### KINE 6  PERF ENHANCE THRU MENTAL TRAIN  3.0 Units
The study and development of the concepts and theories associated with maximizing performance, from the the perspective of sport as well as life, emphasizing the mental skills and strategies for stress control, visualization, goal setting and concentration. May not receive credit if Physical Education 15 has been completed.

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#### KINE 14  INTRO HLTH/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.

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#### KINE 16  THEORY/TECH OFFENSIVE FOOTBALL  2.0 Units
Analysis and examination of various approaches to offensive intercollegiate football. Includes all aspects of offensive football, punt return, point after touchdown and field goal kicking. May not receive credit if Physical Education 25 has been completed.

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<td>08/18-12/21</td>
<td>OP</td>
<td>ON1</td>
<td></td>
</tr>
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</table>

#### KINE 23  TECHNIQUES STRENGTH TRAIN INST  3.0 Units
This course covers how to teach a variety of strength and resistance training activities. It studies strength training sequences, theories on the development of strength, periodization, equipment, safety factors and anatomy and physiology as they apply to strength training and development.

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<tr>
<th>CRN</th>
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<th>Day(s)</th>
<th>Time</th>
<th>Room</th>
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<tr>
<td>22909</td>
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<td>08/18-12/21</td>
<td>OP</td>
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<td></td>
</tr>
</tbody>
</table>

#### 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.

<table>
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<tr>
<th>CRN</th>
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<th>Day(s)</th>
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#### 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.

<table>
<thead>
<tr>
<th>CRN</th>
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<th>Day(s)</th>
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<th>Room</th>
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</tr>
</tbody>
</table>

#### 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).

<table>
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<tr>
<th>CRN</th>
<th>Type</th>
<th>Day(s)</th>
<th>Time</th>
<th>Room</th>
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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021

Chabot College • Fall 2021 Class Schedule 81 510.723.6600 • www.chabotcollege.edu
<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Day(s)</th>
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<td>PEAC ARH3</td>
<td>ADVANCED ARCHERY</td>
<td>1.0 Units</td>
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<td>PEAC ARH4</td>
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<td>21452</td>
<td>PEAC BSK1</td>
<td>INTRODUCTION TO BASKETBALL</td>
<td>1.0 Units</td>
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<tr>
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<td>PEAC FUN1</td>
<td>CORE CONDITIONING ABS &amp; HIps</td>
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<td>PEAC FUN2</td>
<td>INTERMEDIATE FUNCTIONAL TR FAT LOSS</td>
<td>1.0 Units</td>
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<td>TTh</td>
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<td>PEAC FUN3</td>
<td>ADVANCED FUNCTIONAL TR FOR FAT LOSS</td>
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<td>TTh</td>
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</table>

**Recommended:**
- Personal physician’s approval to exercise vigorously.
- Corequisite: KINE OPE

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
## FALL 2021 FULL-TERM CLASSES

<table>
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<tr>
<th>CRN</th>
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<th>Day(s)</th>
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<td>011</td>
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<td>MURRIS</td>
<td>08/18-12/21</td>
<td>OP</td>
<td>001</td>
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**PEAC SPM1 PYIO, 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 agility and speed training. **Prerequisite:** PEAC SPM1 (completed with a grade of "P" or higher)

**PEAC SPM3 ADV 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)

**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 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 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 SWM4 HIGH LEVEL SWIMMING**
1.0 Units
Designed for those 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 TBB1 TOURNAMENT BASEBALL LEAGUE**
1.5 Units
Designed for students to develop sport specific individual, group and team skills while participating in actual baseball games. An extensive baseball background and previous experience is needed for success in this class. **Prerequisite:** Students need an extensive baseball background and skill set. Students should be a member of a team and/or an established and recognized baseball league.

**PEAC TBB2 INTER TEAMNRT BASEBALL LEAGUE**
1.5 Units
Designed for advanced baseball students to improve sport specific individual, group and team skills while participating in actual baseball games. An extensive baseball background and previous experience is needed for success in this class. **Prerequisite:** PEAC TBB1 (completed with a grade of "C" or higher). **Strongly Recommended:** Student should be a member of a team and/or an established and recognized baseball league.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
<table>
<thead>
<tr>
<th>CRN</th>
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<tr>
<td>21121</td>
<td>By Arr</td>
<td>PEAC WEI1 INTRO TO WEIGHT TRAINING</td>
<td>1.0</td>
<td>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. These are online courses with no required on-campus meetings. For important additional information, go to <a href="http://www.chabotcollege.edu/online">www.chabotcollege.edu/online</a>.</td>
</tr>
<tr>
<td>20929</td>
<td>By Arr</td>
<td>PEAC WEI2 INTERMEDIATE WEIGHT TRAINING</td>
<td>1.0</td>
<td>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 &quot;P&quot; or higher).</td>
</tr>
<tr>
<td>21034</td>
<td>By Arr</td>
<td>PEAC WEI3 ADVANCED WEIGHT TRAINING</td>
<td>1.0</td>
<td>Designed to teach the student advanced lifts and training methods in weight training and to develop the strength of the body 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 &quot;P&quot; or higher).</td>
</tr>
<tr>
<td>21044</td>
<td>By Arr</td>
<td>PEAC WEI4 WEIGHT TRAIN MUSCULAR POWER</td>
<td>1.0</td>
<td>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 &quot;P&quot; or higher).</td>
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<tr>
<td>21090</td>
<td>By Arr</td>
<td>PEAC WLK1 WALKING FOR FITNESS</td>
<td>1.0</td>
<td>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 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, and wellness and more. These are online courses with no required on-campus meetings. For important additional information, go to <a href="http://www.chabotcollege.edu/online">www.chabotcollege.edu/online</a>.</td>
</tr>
<tr>
<td>21154</td>
<td>By Arr</td>
<td>PEAC WLK2 ADVANCED WALKING FOR FITNESS</td>
<td>1.0</td>
<td>This 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 &quot;P&quot; or higher).</td>
</tr>
<tr>
<td>21016</td>
<td>By Arr</td>
<td>PEAC WLK3 ADV CARDIO FITNESS THRU WALKING</td>
<td>1.0</td>
<td>Designed to develop advanced cardiovascular fitness through walking and a series of supplemental exercises. Prerequisite: PEAC WLK2 (completed with a grade of &quot;P&quot; or higher).</td>
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<tr>
<td>21021</td>
<td>By Arr</td>
<td>PEAC WLK4 WALK JOG FOR TOTAL FITNESS</td>
<td>1.0</td>
<td>Designed to focus on increasing the muscular hypertrophy of the prime movers. Designed to provide introductory information on physical fitness and strength training through the use of progressive resistance exercises.</td>
</tr>
<tr>
<td>21131</td>
<td>By Arr</td>
<td>PEAC WOW1 WOMENS WEIGHT TRAINING 1</td>
<td>1.0</td>
<td>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 &quot;P&quot; or higher).</td>
</tr>
<tr>
<td>21129</td>
<td>By Arr</td>
<td>PEAC WOW2 WOMENS WEIGHT TRAINING 2</td>
<td>1.0</td>
<td>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 &quot;C&quot; or higher)</td>
</tr>
<tr>
<td>21033</td>
<td>By Arr</td>
<td>PEAC WOW3 ADVANCED RESISTANCE TRAINING</td>
<td>1.0</td>
<td>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 &quot;C&quot; or higher)</td>
</tr>
<tr>
<td>21181</td>
<td>By Arr</td>
<td>PEAC YOG1 INTRODUCTION TO YOGA</td>
<td>1.0</td>
<td>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.</td>
</tr>
</tbody>
</table>
### PHYSICS

#### PHYSICS 3A  COLLEGE PHYSICS A  4.0 Units

Introduction to the major principles of classical mechanics using calculus for students studying life sciences and architecture. Includes: the scientific method and social responsibility of the scientist, Newtonian mechanics, energy, gravitation, fluids, thermodynamics, and vibration waves. **Prerequisite:** MTH 1 or MTH 15 and MTH 37 or MTH 36 (completed with a grade of "C" or higher).

<table>
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<td></td>
<td></td>
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**PHYSICS 3A-ON1** is an online course that will meet online on Tuesdays from 9:00-11:50 a.m. for lecture, and Thursdays from 9:00-11:50 a.m. for lab. The instructor may require webcam and a specific time window for exam proctoring. The number of such proctored exams and their dates are TBD, but they will be limited to the following: Thursdays from 9:00-11:50 a.m. For important additional information, go to www.chabotcollege.edu.

#### PHYSICS 4A  GENERAL PHYSICS I  5.0 Units

Introduction to the principles of Newtonian mechanics using calculus as needed. Vectorial 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).

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

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Times</th>
<th>Room</th>
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<th>Dates</th>
<th>Code</th>
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**PHYS 4A-H01** is a hybrid course with synchronous online lectures on Mondays and Wednesdays from 11:00-12:50 p.m., and required on-campus labs on Fridays from 9:00-11:50 a.m. that will be offered if possible in a socially distanced fashion. If COVID situations change, the class will revert to a fully online module with synchronous labs on Fridays. Online lectures will be recorded, and students can watch these lectures asynchronously, if needed. Exams will be held on-campus during lab periods, if possible. Instructor’s email address is okali@chabotcollege.edu

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Times</th>
<th>Room</th>
<th>Instructor</th>
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**PHYS 4A-ON1** is an online course that will meet online on Mondays and Wednesdays from 11:30-12:35 p.m. and Fridays from 11:30-12:40 p.m. for lecture and Wednesdays from 2:30-5:30 p.m. for lab. The instructor may require webcam and a specific time window for exam proctoring. The number of such proctored exams and their dates are TBD, but they will be limited to the following: Wednesdays from 2:30-5:35 p.m. Instructor’s email address is noalexander@chabotcollege.edu

#### PHYSICS 4B  GENERAL PHYSICS II  5.0 Units

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).

<table>
<thead>
<tr>
<th>CRN</th>
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<th>Instructor</th>
<th>Dates</th>
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<td>HYBD</td>
<td>HILDRETH</td>
<td>08/18-12/21</td>
<td>GR H01</td>
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Lab Fri 1:30 4:20 1806

**PHYS 4B-H01** is a hybrid course with synchronous online lectures on Mondays and Wednesdays from 2:00-3:50 p.m., and required on-campus labs on Fridays from 1:30-4:20 p.m. that will be offered if possible in a socially distanced fashion. (If COVID situations change, the class will revert to a fully online module with synchronous labs on Fridays.) Online lectures will be recorded, and students can watch these lectures asynchronously, if needed. Exams will be held on campus during lab if possible. For important additional information, go to www.chabotcollege.edu.

This course may require you to purchase access to an online physics learning environment.

#### PHYSICS 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.

<table>
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<th>Days</th>
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By Arr 3.0 Hrs/WK ONLINE

**PHYS 11-ON1** is an online course that will meet online on Tuesdays from 1:30-4:20 p.m. The instructor may require webcam and a specific time window for exam proctoring. The number of such exams and their dates are TBD, but they will be limited to the following: Tuesdays from 1:30-4:20 p.m. For important additional information, go to www.chabotcollege.edu.

Instructor’s email address is tfloane@chabotcollege.edu. This course may require you to purchase access to an online physics learning environment.

#### PHYSICS 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.

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<th>CRN</th>
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**PHYS 18-ON1** is an online course that will meet online on Mondays and Wednesdays from 9:00-10:15 a.m. The instructor may require webcam and a specific time window for exam proctoring. The number of such proctored exams and their dates are TBD, but they will be limited to the following: Wednesdays from 9:00-10:15 a.m. For important additional information, go to www.chabotcollege.edu.

Instructor’s email address is lnoalexander@chabotcollege.edu. This course may require you to purchase access to an online physics learning environment.

#### PHYSICS 25  COMP METHODS ENGINEER/SCIENCE  3.0 Units

Methodology and techniques for solving engineering/science problems using numerical-analysis computer-application programs MATLAB, Simulink, MuPad, and Excel. Technical computer-aided-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).

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By Arr 3.0 Hrs/WK ONLINE

**PHYS 25-ON1** is an online course with no required on-campus meetings. Course does not meet at specific dates or times, though weekly due dates will occur. This course requires a computer capable of running Microsoft Excel and MATLAB. For important additional information, go to www.chabotcollege.edu.

Instructor’s email address is twatters@chabotcollege.edu

#### POLITICAL SCIENCE

#### 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.

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

<table>
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<tr>
<th>CRN</th>
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POS C 1-H01 is an online course with no required on-campus meetings. Instructor’s email address is sgallucci@chabotcollege.edu. Zero-Cost / FERI textbook materials for this course: www.chabotcollege.edu/academicsoer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FULL-TERM CLASSES

<table>
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<tr>
<th>CRN</th>
<th>Type</th>
<th>Day(s)</th>
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### PSYCHOLOGY

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### For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
**PSY 5W** 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

These distance education sections will livestream the classes during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available.

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

- **22129** By Arr TTh 10:00-10:50 ONLINE CLEMENTE 08/18-12/21 P/N ON1
- **24548** Tue Th 6:00-6:50 ONLINE Staff - So 08/18-12/21 P/N OPN 6:00-6:50 ONLINE

This course is part of the PACE Program. This course will open to all students for registration on or before 7/22/21.

For information on the PACE Program, go to www.chabotcollege.edu/academics/PACE

**PSY 6** ABNORMAL PSYCHOLOGY 3.0 Units

An overview of the field of abnormal psychology. Introduction 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.

These distance education sections will livestream the classes during the days and times stated. Livestream attendance is required. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is tmoron@chabotcollege.edu.

- **21760** TTh 9:00-10:15 ONLINE MORIN 08/18-12/21 GR ON1
- **20570** TTh 10:30-11:45 ONLINE MORIN 08/18-12/21 GR ON2

**PSY 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.

- **20571** By Arr 3.0 Hrs/Wk ONLINE BOSLEY 08/18-12/21 GR ON1

**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.

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

- **22104** By Arr 3.0 Hrs/Wk ONLINE DICKINSON 08/18-12/21 GR ON1
- **22911** By Arr 3.0 Hrs/Wk ONLINE DICKINSON 08/18-12/21 GR ON2
- **20572** By Arr 3.0 Hrs/Wk ONLINE PEREZ 08/18-12/21 GR ON3

**PSY 33** PERSONAL & SOCIAL ADJUSTMENT 3.0 Units

Personality and behavior theory, personality assessment, and techniques of increasing personal effectiveness; basic human nature and the development of human potentialities through genetic inheritance, maturation and learning in a physical and socio-cultural environment; dynamics of individual and group behavior, motivation, stress, adjudicate and maladaptive behavior and group and individual interaction. Strongly Recommended: ENGL 1A.

- **20892** Wed 6:00-8:50 ONLINE GRIMM 08/18-12/21 GR OPN

This course is part of the PACE Program. This course will open to all students for registration on or before 7/22/21. PSY 33-OPN is a distance education section that will livestream during the days and times stated (Wednesday 6:00-8:50 p.m.), so that students may interact live with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. For important additional information, go to www.chabotcollege.edu/online. Instructor’s email address is rgrimr@chabotcollege.edu.

For information on the PACE Program, go to www.chabotcollege.edu/academics/PACE

**PSYCHOLOGY - COUNSELING**

**PSCN 4** MULTITHETNIC/CULTURAL COMMUNIC 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/sociocultural 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 cultures 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.

- **23189** By Arr 3.0 Hrs/Wk ONLINE Staff - Co 08/18-12/21 OP AN1

This course is reserved for EOPS and UMOJA students. PSCN 4-AN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online. This is an asynchronous course.

**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.

- **21478** By Arr 2.0 Hrs/Wk ONLINE OSHIRO 08/18-12/21 GR ON1

PSCN 10-ON1 is an online course with no required on-campus meetings. For more information, please go to www.chabotcollege.edu/online. Instructor’s email address is hoshiro@chabotcollege.edu. This is an asynchronous course.

**PSCN 12** SELF-ESTEEM FOR SUCCESS 2.0 Units


- **21479** Tue 10:00-11:50 ONLINE PANELLA 08/18-12/21 GR AN1

This is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online. This distance education section will livestream the class Tuesdays from 10:00 - 11:50 a.m. Instructor’s email address is jpanella@chabotcollege.edu. This is a synchronous course.
## Fall 2021 Full-Term Classes

### PSCN 13 Multicultural Issues/America
- **3.0 Units**
- Title: Exploration of issues relating to the multicultural community in which we live. Intercultural relations and the contemporary society. 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.
- CRN: 20227
- Type: By Arr
- Days: 08/18-12/21
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Staff: CO
- Instructor: Fierro
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: This course is part of the Athletics Cohort. It will open to all students for registration on or before 7/17/21. For more information, please contact Jerome Manos at 510-723-6350. This is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online This is an asynchronous course.

### PSCN 15 College Study Skills
- **2.0 Units**
- Title: 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.
- CRN: 20917
- Type: By Arr
- Days: 08/18-12/21
- Time: 2.0 Hrs/Wk
- Room: ONLINE
- Student: GREENE
- Instructor: idgreen@chabotcollege.edu
- Dates: 08/18-12/21
- On-campus or Online: GR
- Notes: PSCN 15-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 idgreen@chabotcollege.edu This is an asynchronous course.

### PSCN 20 The College Experience
- **2.0 Units**
- Title: Academic programs, college policies, student rights and responsibilities, graduation and transfer requirements, student services, campus resources and activities. Designed for first time, returning, and re-entry students to ease transition into college and maximize successful matriculation through college towards academic/vocational goals. May not be taken for credit if General Studies 20 has been completed.
- CRN: 21481
- Type: By Arr
- Days: 08/18-12/21
- Time: 2.0 Hrs/Wk
- Room: ONLINE
- Instructor: JAS
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: This course is part of the CINI (Change it Now!) Learning Community. CINI 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/CINI This course will open to all students on or before 7/10/21. This course is part of the Sociology, Culture, and Ideas CIN Cohort. This is an online course with no required off-campus meetings. Instructor's email address is mjmen@chabotcollege.edu This is an asynchronous course.

### PSCN 21 Strategies for College Success
- **1.0 Units**
- Title: Assessment of learning and college life. Introduction to practical strategies for success in college. Includes student academic programs, college policies, student rights and responsibilities, graduation and transfer requirements, and campus resources and activities. Designed for first-time, returning and re-entry students to ease transition into college and maximize success towards their academic goals. May not be taken for credit if Psychology Counseling 20 or General Studies 20 has been completed. These Puente courses focus on Chicano Latino authors and issues and are part of a two-semester program designated for students who intend to transfer to a four-year college. Students also receive mentoring from professionals in the community and academic support from the Puente counselor. The program is open to all students, but interested students must agree to all program requirements. For more information, please contact Puente’s assistant at (510) 723-7044. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is fiffer@chabotcollege.edu This is a synchronous course.
- CRN: 20766
- Type: By Arr
- Days: 10:30-11:20
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Staff: GENERA
- Instructor: JAS
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: This is an online course with no required on-campus meetings. This distance education section will livestream the class Tuesdays from 10:30-11:20 a.m. This is a synchronous course.

### PSCN 22 College Success Lecture Series
- **1.0 Units**
- Title: Workshop format focusing on practical strategies for success in college. Academic and/or career goals. Focus on improving and adapting to higher education; educational planning for graduation and/or transfer; support services and campus resources; majors and careers; plus other topics as student needs are identified. Designed for all students to maximize their potential with emphasis on enhancing the new student’s transition into college.
- CRN: 20228
- Type: By Arr
- Days: 12:00-12:50
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Staff: GENERA
- Instructor: PUE
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: This course focuses on Chicano Latino authors and issues and is part of a two-semester program designated for students who intend to transfer to a four-year college. Students also receive mentoring from professionals in the community and academic support from the Puente counselor. The program is open to all students, but interested students must agree to all program requirements. For more information, please contact Puente’s assistant at (510) 723-7044. This 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 fiffer@chabotcollege.edu This is an asynchronous course.

### REST 80 Real Estate Principles
- **3.0 Units**
- Title: 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.
- CRN: 20444
- Type: By Arr
- Days: 3.0 Hrs/Wk
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Instructor: MUMFORD
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: REST 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 jmumford@chabotcollege.edu This is an asynchronous course.

### REST 81A Legal Aspects of Real Estate
- **3.0 Units**
- Title: 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 the real estate business.
- CRN: 23437
- Type: By Arr
- Days: 3.0 Hrs/Wk
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Instructor: MUMFORD
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: 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 This is an asynchronous course.

### REST 82A Real Estate Appraisal
- **3.0 Units**
- Title: 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.
- CRN: 23453
- Type: By Arr
- Days: 3.0 Hrs/Wk
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Instructor: MUMFORD
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu This is an asynchronous course.

### REST 83 Real Estate Finance
- **3.0 Units**
- Title: 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.
- CRN: 20504
- Type: By Arr
- Days: 3.0 Hrs/Wk
- Time: 3.0 Hrs/Wk
- Room: ONLINE
- Instructor: MUMFORD
- Dates: 08/18-12/21
- On-campus or Online: OP
- Notes: For important additional information, go to www.chabotcollege.edu/online Instructor's email address is jmumford@chabotcollege.edu This is an asynchronous course.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
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**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.

REST 88 - REAL ESTATE 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.

**SERV 5A** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Practice of a World Language in a real setting that requires involvement with local community organizations and/or schools, approved by instructor. Introduction to practical skills and knowledge of cultural differences through volunteer field projects. 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. Prerequisite: SPA 1B or SPA 1B or CHIN 1B or FRNC 1B or FRNC 1B or ITAL 1B or JAPN 1B (completed with a grade of "C" or higher)

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.

**SERV 85A** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Placement in meaningful volunteer projects in community organizations or schools, where a World Language is spoken. Advanced skills and knowledge to serve as effective volunteers or tutors. Discuss specific problems in the community and investigate and carry out service projects to address them. Meets one hour per week on campus for reflection and discussion, and students serve at least 3 hours per week in community agencies or schools. Prerequisite: SERV 5B (completed with a grade of "P" or higher)

**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.

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.

**SERV 85A** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
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**SERV 85B** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Placement in meaningful volunteer projects in community organizations or schools, where a World Language is spoken. Advanced skills and knowledge to serve as effective volunteers or tutors. Discuss specific problems in the community and investigate and carry out service projects to address them. Meets one hour per week on campus for reflection and discussion, and students serve at least 3 hours per week in community agencies or schools. Prerequisite: SERV 5B (completed with a grade of "P" or higher)

**SERV 85C** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Further practice of a World Language in a real setting that requires involvement with local community organizations and/or schools, approved by instructor. Introduction to practical skills and knowledge of cultural differences through volunteer field projects. 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. Prerequisite: SERV 5A (completed with a grade of "P" or higher)

**SERV 85D** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Placement in meaningful volunteer projects in community organizations or schools, where a World Language is spoken. Advanced skills and knowledge to serve as effective volunteers or tutors. Discuss specific problems in the community and investigate and carry out service projects to address them. Meets one hour per week on campus for reflection and discussion, and students serve at least 3 hours per week in community agencies or schools. Prerequisite: SERV 5B (completed with a grade of "P" or higher)

**SERV 85E** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Further practice of a World Language in a real setting that requires involvement with local community organizations and/or schools, approved by instructor. Introduction to practical skills and knowledge of cultural differences through volunteer field projects. 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. Prerequisite: SERV 5A (completed with a grade of "P" or higher)

**SERV 85F** SERV LEARNIN FOR WRLD LANG BEG 2.0 Units
Placement in meaningful volunteer projects in community organizations or schools, where a World Language is spoken. Advanced skills and knowledge to serve as effective volunteers or tutors. Discuss specific problems in the community and investigate and carry out service projects to address them. Meets one hour per week on campus for reflection and discussion, and students serve at least 3 hours per week in community agencies or schools. Prerequisite: SERV 5B (completed with a grade of "P" or higher)
### FALL 2021 FULL-TERM CLASSES

#### FALL 2021 FULL-TERM CLASSES

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<th>CRN</th>
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### SIGN LANGUAGE

#### SL 64 ASL BEGINNING SIGN LANGUAGE

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### SL 65 ASL INTERMEDIATE SIGN LANGUAGE

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### SL 66 ADVANCED SIGN LANGUAGE

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### SERV 85D LEARNING IN ACTION: ADVANCED

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### SOCI 1 PRINCIPLES OF SOCIOLOGY

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For important additional information, go to www.chabotcollege.edu/fall2021
### THEATER ARTS

#### THTR 1  INTRODUCTION TO 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.  

**Zero-Cost / FREE textbook materials for this course.** [www.chabotcollege.edu/academics/oer](http://www.chabotcollege.edu/academics/oer)

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**Prerequisite:** THTR 1 (completed with a grade of "C" or higher)

Instructor's email address is:  lamayohassan@chabotcollege.edu

#### THTR 2A  INTERMEDIATE ACTING

**3.0 Units**

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)

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Instructor's email address is: jmullen@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. [www.chabotcollege.edu/academics/oer](http://www.chabotcollege.edu/academics/oer)

#### THTR 6A  MOVEMENT FOR THE ACTOR

**3.0 Units**

Work with a variety of physical techniques to help with the development of character, improve stage presence, command focus, be in control of the story when on stage and be more specific in your work as an actor or improviser. Techniques include use of mask, improvisation and stage combat. Students work together to create their own scenes and performance pieces based on the work in class. May not receive credit if THTR 6 has been completed. **Strongly Recommended:** THTR 1 or THTR 3 or THTR 5A or THTR 30A or THTR 47A

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Instructor's email address is: dhassan@chabotcollege.edu

#### THTR 10  INTRODUCTION TO THEATER ARTS

**3.0 Units**

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.

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Instructor's email address is: dhassan@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: [www.chabotcollege.edu/fall2021](http://www.chabotcollege.edu/fall2021)
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**TUTR 21A TUTORING THEORY & PRACTICE**

0.5 Units

Intermediate training for college tutors to acquire specific skills and techniques for tutoring in academic and vocational subject matter areas and basic skills. Required course for tutors participating in Chabot College Learning Connection tutoring programs.

Instructor's email address is jwolford@chabotcollege.edu

**TUTR 22A TUTORING CONTENT TRAINING**

0.5 Units

Beginning training for college tutors to acquire skills and techniques for tutoring in specific content areas. Required course for tutors participating in Chabot College Learning Connection tutoring programs.

**TUTR 23 INTRO LIGHT DESIGN FOR THTR**

3.0 Units

This course involves the study and execution of stage lighting with emphasis on equipment, control, color and their relationship to design.

D 23402 Lec MW 10:30-11:45 1257 WASHL 08/18-12/21 GR 001

**TUTR 24 COLLEGE THEATER TECH:INTERMEDIATED**

3.0 Units

This is a continuation of TUTR 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 TUTR 48B.

**TUTR 25 COLLEGE THEATER TECH: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.

**TUTR 26 COLLEGE THEATER TECH:BEGINNING**

3.0 Units

This is a continuation of TUTR 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 TUTR 48A.

**TUTR 27 COLLEGE THEATER TECH:INTERMEDIATE**

3.0 Units

This is a continuation of TUTR 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 TUTR 48B.

**TUTR 28 COLLEGE THEATER TECH: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.

**TUTR 29 COLLEGE THEATER TECH:BEGINNING**

3.0 Units

This is a continuation of TUTR 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 TUTR 48A.
TUTR 2A  BEG CONTENT TRAINING SOTA  0.5 Units
0  21328  By Arr  1.0 Hrs/Wk  ONLN  HUANG  08/18-12/21  P/N 006
TUTR 2A-006 allows students to work independently with course work and assignments. Office hours are scheduled by appointment only.

TUTR 2A  BEG CONTENT TRAINING ESL  0.5 Units
0  21027  Fri  2:00-2:50  ONLN  HUFGARD  08/18-12/21  P/N 007
TUTR 2A-007 meets synchronously online on nine Fridays (Aug. 20, Aug. 27, Sept. 3, Sept. 17, Oct.1, Oct. 15, Oct. 29, Nov. 19, and Dec. 10) from 2:00-2:50 p.m.

TUTR 2A  BEG CONTENT TRAINING BUS  0.5 Units
0  21020  By Arr  1.0 Hrs/Wk  ONLN  KLEIN  08/18-12/21  P/N 008
TUTR 2A-008 is an online course with one required online meeting. This course meets synchronously online on Tuesday, August 24 from 12:00-12:50 p.m. An additional 8 hours will be completed online. Questions? Email Lynn Klein at lklein@chabotcollege.edu

TUTR 2A  BEG CONTENT TRAINING MATH  0.5 Units
Questions? Email Christine Coreno at ccoreno@chabotcollege.edu
0  21021  By Arr  1.0 Hrs/Wk  ONLN  CORENO  08/18-12/21  P/N 009
TUTR 2A-O09 is an online course for STEM Path Math tutors.
0  22280  By Arr  1.0 Hrs/Wk  ONLN  HUAN G  08/18-12/21  P/N 011
TUTR 2A-O11 is an online course for Liberal Arts Math tutors.

TUTR 2B  INTER CONTENT TRAINING CHEM  0.5 Units
0  21247  By Arr  1.0 Hrs/Wk  ONLN  JENSEN  08/18-12/21  P/N 009
TUTR 2B-O09 is an online course for Statistics tutors.
0  22282  By Arr  1.0 Hrs/Wk  ONLN  CORENO  08/18-12/21  P/N 010
TUTR 2B-O10 is an online course for Statistics Math tutors.

TUTR 2B  INTER CONTENT TRAINING BUS  0.5 Units
0  21253  By Arr  1.0 Hrs/Wk  ONLN  BARNEZET PA  08/18-12/21  P/N 002
TUTR 2B-002 meets synchronously online on five Fridays (Aug. 14, Aug. 28, Sept. 10, Oct. 8, Nov. 5, and Dec. 10) from 1:00- 2:30 p.m.

TUTR 2B  INTER CONTENT TRAINING ENGL  0.5 Units
0  21250  Fri  1:00- 2:30  ONLN  ULLABRII-SP  08/18-12/21  P/N 002
TUTR 2B-002 meets synchronously online on five Fridays (Aug. 14, Aug. 28, Sept. 10, Oct. 8, Nov. 5, and Dec. 10) from 1:00- 2:30 p.m.

TUTR 2B  INTER CONTENT TRAINING MATH  0.5 Units
Questions? Email Megan Jensen at mjensen@chabotcollege.edu
0  21244  By Arr  1.0 Hrs/Wk  ONLN  CORENO  08/18-12/21  P/N 008
TUTR 2B-O08 is an online course for STEM Path Math tutors.
0  22281  By Arr  1.0 Hrs/Wk  ONLN  CORENO  08/18-12/21  P/N 010
TUTR 2B-O10 is an online course for Statistics tutors.

WELDING TECHNOLOGY

WELD 63  WELDING LAYOUT & FITTING  2.0 Units
Prerequisite: Two semesters of high school Algebra.  Advancing through the application of welding blueprints, the student will develop proficiency in layout, design and the assembling of various weldments.  This course includes practice in reading and interpreting welding drawings and the layout of components.  Satisfactory completion of this course is strongly recommended for the Welding Technology A.S. degree.  Students may be required to purchase personal protective equipment.  Satisfactory completion of this course is strongly recommended for the Welding Technology A.S. degree.

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 lxjane@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
WELD 65A   BEG TIG/MIG/BLUEPRINT READING 3.0 Units
Theory and practical application of ferrous and non-ferrous metals and their alloys using GTAW (Gas Tungsten Arc Welding) and GMAW (Gas Metal Arc Welding) processes, oxyacetylene brazing, flame and plasma cutting skill development (AWS American Welding Society) codes and standards, supplies selection, introduction to blueprint reading, proper and safe use of welding equipment and hazardous material regulations. 

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 pines@chabotcollege.edu

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WELD 65B    ADV TIG/MIG/BLUEPRINT READING 3.0 Units
Advanced theory and 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.

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 wjohnson@chabotcollege.edu

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WELD 66    WELD INSPECTION & TESTING 2.0 Units
Theory and practical application of inspection testing using destructive and non-destructive methods (dye penetration method, magnetic particle, radiographic, ultrasonic, and metallographic inspection). AWS (American Welding Society) welding codes and standards, analysis of fitting configuration, wire and electrodes selections, tensile strength, bend and hardness testing. Strongly recommended: Welding Technology 65B or Industrial Technology 74.

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 dvtrans@chabotcollege.edu

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WELD 67A    WELDING SKILLS LABORATORY 2.0 Units
Development and improvement practical welding skills using SMAW, FCAW, MIG, GMAW, and GMAW processes. Preparation for welding solidification in 1G, 2G and 2F positions. 

Strongly recommended: Welding Technology 64A.

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 pines@chabotcollege.edu

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WELD 67B    ADV WELDING SKILLS LABORATORY 2.0 Units
Advanced development and improvement of practical welding skills using SMAW, FCAW, GMAW AND GTAW in the 1G, 2G 3G 4F, 1F, 2F, 3F and 4F positions. 

Strongly recommended: Welding Technology 64A and Welding Technology 65B or equivalent.

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 pines@chabotcollege.edu

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WELD 68    CERTIFICATION PREPARATION 0.5-2.0 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.

WELD 69A    FABRICATION & INSTAL PIPE SYST 3.0 Units
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, analysis of joint configuration, plasma and flame cutting of pipes, wire and electrodes selections, pipe welding blue pring 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.

WELD 69B    ADVANCED PIPE WELDING 3.0 Units
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, analysis of joint configuration, plasma and flame cutting of pipes, 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.

WELD 70    INTRODUCTION TO WELDING 2.0 Units
Welding industry fundamentals including introduction to SMAW, GMAW, GTAW, FCAW welding process preparation, pipe and pipe fittings, geometric curve design for branch 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.

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 jstucker@chabotcollege.edu

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WELD 71    WELDING FOR ARTISTS 2.0 Units
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 braise 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.

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 pines@chabotcollege.edu

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### Business

#### BUS 84 - ADVANCED PROJECT PROCESSES

This course provides an overview of MS Project, Business Analysis, Earned Value, Network Diagramming and Decision Making. **Strongly Recommended:** BUS 88. 

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#### BUS 88 - PROJ PLAN, SCHEDULE & CONTROL

Develop an effective management plan, which provides a baseline for monitoring progress, identifying variances, and taking timely action to mitigate the impact of problems. **Strongly Recommended:** BUS 88. 

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#### BUS 98 - INTRO TO PROJECT MANAGEMENT

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. 

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#### BUS 93 - QUICKBOOKS

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. 

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#### BUS 95 - PROJECT MANAG CERTIF EXAM PREP

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. 

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#### BUS 97 - AGILE PROJECT MANAGEMENT

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. 

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### Computer Science

#### CSCI 41 - INTRO TO UNIX

Introduction to the Unix and Linux operating system. The bash shell, common commands, pipelines, UNIX editors, the directory structure. 

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<tr>
<td>21661</td>
<td>By Arr</td>
<td>Mon-Fri</td>
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<td>ONLINE TSAO</td>
<td>08/18-10/08</td>
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</table>

#### CSCI 41-EN1

Is an online course that will meet online on Fridays from 9:30 a.m.-12:40 p.m. for lecture and Fridays from 1:40-4:50 p.m. for lab. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tspao@chabotcollege.edu 

### English

#### ENGL 1 - CRITICAL READING & COMPOSITION

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:** Elgibility for college-level composition as determined by multiple measures or other appropriate method or ENGL 10Z. 

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#### ENGL 41-EN1

Is an online course that will meet online on Fridays from 9:30 a.m.-12:40 p.m. for lecture and Fridays from 1:40-4:50 p.m. for lab. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is tspao@chabotcollege.edu 

### Accounting*

(See course listing under Business)
**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. **Recommended:** Informed Course Selection Tool (ICST)

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<td>ONLN</td>
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**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.

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**HUMAN SERVICES**  **(See course listing under Psyc-Counseling)**

**LEARNING SKILLS**

**LNSK 116**  **LEARNING SKILLS:DIAGNOSTIC CLI**  **2.0 Units**
Determination of eligibility for learning disabilities services through diagnostic testing. Includes state-mandated tests; Focus on compensatory methods as derived from test results.

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**MARKETING**  **(See course listing under Business)**

**MATH**

**MTH 1**  **CALCULUS I**  **5.0 Units**
Elements of analytic geometry, derivatives, limits and continuity, differentiation of algebraic and trigonometric functions, the definite integral. **Prerequisite:** Mathematics 20 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the mathematics assessment process.

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**MUSL 1**  **INTRODUCTION TO MUSIC**  **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. These are short-term online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/academics/FYE This distance education section has no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is orviuss@chabotcollege.edu. This is a Fast Track course that runs for 8 weeks. Please note the start and finish dates.

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FIRST EIGHT-WEEK CLASSES

**NURSING**

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**NURS 51 MATERNITY NURSING**

Nursing care of the childbearing family. The focus is on the physiological and psychological needs of families as they are affected by pregnancy, labor and birth, postpartum, and newborn stages. Total weeks - 9. **Prerequisite:** NURS 55 (completed with a grade of "C" or higher)

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**NURS 52 PEDIATRIC NURSING**

Emphasis placed on the use of the nursing process in promoting adaptive processes necessary for coping with the health issues of infants, children and adolescents. Theory and clinical practice includes integration of assessment skills, growth and development, family abuse issues, nutrition pharmacological concepts, ethical issues, and teaching strategies unique to child-rearing families. Clinical focuses on care of clients in community and acute care settings. Concepts related to the California Nursing Practice Act, and Quality, and Safety Education in Nursing (QSEN) will be incorporated. Total weeks - 9. **Prerequisite:** NURS 55 (completed with a grade of "C" or higher)

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**NURS 53 MENTAL HEALTH NURSING**

Emphasis on the use of the nursing process in the care of clients of all ages in psychiatric care settings. **Prerequisite:** NURS 70 (completed with a grade of "C" or higher) or NURS 55 (completed with a grade of "C" or higher).

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**NURS 60A ADULT HEALTH I**

Emphasis on the use of the nursing process in the care of adults experiencing selected conditions requiring treatment in medical-surgical care settings. Concepts related to the California Nursing Practice Act, and Quality, and Safety Education in Nursing (QSEN) will be incorporated. Total - 9 weeks. **Prerequisite:** NURS 55 (completed with a grade of "C" or higher).

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**NURS 73 INTRAVENOUS THERAPY LAB**

This lab course allows the nursing student to safely insert a peripheral intravenous cannula using sterile technique. Student must be in the nursing program. **Prerequisite:** NURS 55 or NURS 70 (completed with a grade of "C" or higher)

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**PSYCHOLOGY – COUNSELING**

**PSCN 10 CAREER AND EDUCATION PLANNING**

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.

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**POLITICAL SCIENCE**

**POSC 1 INTRO TO AMERICAN GOVERNMENT**

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.

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For the most current class information, please check Chabot College online class schedule: [www.chabotcollege.edu/fall2021](http://www.chabotcollege.edu/fall2021)
ADMINISTRATION OF JUSTICE

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 22952 Tue 3:30-4:45 ONLN JOHNSON 09/07-12/10 GR ON1
By Arr 2.3 Hrs/Wk ONLN GR
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is cjjohnson@chabotcollege.edu

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. 
O 20051 Th 10:30-11:45 ONLN PALERMINI 09/07-12/10 OP EN2
By Arr 2.4 Hrs/Wk ONLN OP
Zoom lectures with recorded meetings at scheduled class time. For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is rpalermimi@chabotcollege.edu

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.
O 21798 By Arr 3.8 Hrs/Wk ONLN MACKAY 09/07-12/10 GR EN1
ADMJ 60-EN1 is an online course with no required on-campus meetings. For more important additional information, go to www.chabotcollege.edu/online Instructor’s email address is cmackey@chabotcollege.edu

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 subsequent phases of the criminal justice system. 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 22099 By Arr 3.8 Hrs/Wk ONLN MACKAY 09/07-12/10 OP EN1
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

ANTHROPOLOGY

ANTH 1 BIOLOGICAL/PHYSICAL ANTHRO 3.0 Units
Humans as a biological species through the examination of human evolutionary biology and genetics, comparative primate anatomy and behavior, and fossil evidence. Strongly Recommended: Eligibility for ENGL 1A or, Eligibility for ENGL 1
For important additional information, go to www.chabotcollege.edu/online
O 20480 By Arr 3.8 Hrs/Wk ONLN OLSON 09/07-12/10 OP EN1
ANTH 1-EN1 is an online course with no required on-campus meetings. Instructor’s email address is kolsan@chabotcollege.edu
O 20147 By Arr 3.8 Hrs/Wk ONLN ESPINOSA BA 09/07-12/10 OP EPN
This course is part of the PACE Program. This course will open to all students for registration on or before 7/22/21. ANTH 1-EPN is an online course with no required on-campus meetings. For more important additional information, go to: www.chabotcollege.edu/online Instructor’s email address is jespinoza@laspositascollege.edu

ANTH 11 BIOLOGICAL/PHYSICAL ANTHRO LAB 1.0 Units
Laboratory activities and exercises developed as an adjunct to Anthropology 1. Topics include evolutionary theory, genetics, human diversity, primate comparative anatomy and behavior, and the human fossil record. Prerequisite: ANTH 1 may be taken concurrently
Strongly Recommended: Eligibility for ENGL 1A or, Eligibility for ENGL 1
O 20909 By Arr 3.8 Hrs/Wk ONLN OLSON 09/07-12/10 OP EN1
ANTH 11-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 kolsan@chabotcollege.edu

ANTH 2 INTRODUCTION TO ARCHAEOLOGY 3.0 Units
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
O 22101 By Arr 3.8 Hrs/Wk ONLN OLSON 09/07-12/10 OP EN1
ANTH 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 kolsan@chabotcollege.edu

ETHNIC STUDIES

ES 1 INTRO TO ETHNIC STUDIES 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, Chicano/Latino, Native American, and Pacific Islander American groups.
For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is jespinoza@laspositascollege.edu

HEALTH

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 20764 By Arr 3.8 Hrs/Wk ONLN ORVIS 09/07-12/10 OP EPN
This course is part of the PACE Program This course will open to all students for registration on or before 7/22/21. HLTH 4-EPN is a late-start online course with no required on-campus meetings. For more important additional information, go to: www.chabotcollege.edu/online Instructor’s email address is dorviss@chabotcollege.edu For information on the PACE Program, go to www.chabotcollege.edu/academics/PACE Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oor

HUMAN SERVICES* (See course listing under Psych-Counseling)

PHYSICS

PHYS 3A COLLEGE PHYSICS A 4.0 Units
Introduction to the major principles of classical mechanics using calculus for students studying life sciences and architecture. Includes: the scientific method and social responsibility of the scientist, Newtonian mechanics, energy, gravitation, fluids, thermodynamics, and vibration waves. Prerequisite: MTH 1 or MTH 15 and MTH 37 or MTH 36 (completed with a grade of “C” or higher)
E 21650 Mon 5:45-9:50 ONLN ASZTALOS 09/07-12/10 GR H71
Lab Wed 5:45-9:50 1810 GR
PHYS 3A-H71 is a hybrid 14-week course meeting Mondays online for lectures and Wednesdays for lab in Room 1810 in a safe, socially distanced fashion. (If COVID situations change, the class will revert to a fully-online mode with synchronous lectures and labs at the same times.) For important additional information, go to www.chabotcollege.edu/online Instructor’s email address is szaszta@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
POLITICAL SCIENCE

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.
O  23085  By Arr  3.8 Hrs/Wk  ONLN  BIRKENEDER  09/07-12/10  GR  EN1
OP  EPN
This course is part of the PACE Program. This course will open to all students for registration on or before 7/2/21. POSC 1-EPN 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 apierson@chabotcollege.edu For information about the PACE Program, go to www.chabotcollege.edu/academics/PACE

PSYCHOLOGY

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
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Low-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oer
O  20568  By Arr  3.8 Hrs/Wk  ONLN  NIJJAR  09/07-12/10  GR  EN1
Instructor’s email address is mjijar@chabotcollege.edu.
O  20569  By Arr  3.8 Hrs/Wk  ONLN  PIERSON  09/07-12/10  GR  EN2
Instructor’s email address is apierson@chabotcollege.edu.
O  21796  By Arr  3.8 Hrs/Wk  ONLN  PIERSON  09/07-12/10  GR  EN3
Instructor’s email address is apierson@chabotcollege.edu.
O  20584  By Arr  3.8 Hrs/Wk  ONLN  PIERSON  09/07-12/10  GR  EPN
This course is part of the PACE Program. This course will open to all students for registration on or before 7/2/21. Instructor’s email address is apierson@chabotcollege.edu For information on the PACE Program, go to www.chabotcollege.edu/academics/PACE

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
O  21395  By Arr  3.8 Hrs/Wk  ONLN  PIERSON  09/07-12/10  GR  EN1
PSY 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 apierson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

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
These are online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online Low-Cost textbook materials for these courses. www.chabotcollege.edu/academics/oer
O  21177  By Arr  3.8 Hrs/Wk  ONLN  NIJJAR  09/07-12/10  GR  EN1
Instructor’s email address is mjijar@chabotcollege.edu
O  22103  By Arr  3.8 Hrs/Wk  ONLN  NIJJAR  09/07-12/10  GR  EN2
Instructor’s email address is mjijar@chabotcollege.edu
O  22120  By Arr  3.8 Hrs/Wk  ONLN  NIJJAR  09/07-12/10  GR  EN3
Instructor’s email address is mjijar@chabotcollege.edu
O  20981  By Arr  3.8 Hrs/Wk  ONLN  NIJJAR  09/07-12/10  GR  EN4
Instructor’s email address is mjijar@chabotcollege.edu
O  23416  By Arr  3.8 Hrs/Wk  ONLN  NIJJAR  09/07-12/10  GR  EPN
Instructor’s email address is mjijar@chabotcollege.edu For information on the PACE Program, go to www.chabotcollege.edu/academics/PACE

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 FOURTEEN-WEEK CLASSES

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#### PSY 5  INTRO STATS FOR BEH & SOC SCI  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 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.

O 22073 By Arr 5.1 Hrs/Wk ONLN HUANG 09/07-12/10 GR EN1

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

**Instructor’s email address is shashraf@chabotcollege.edu**

**Zero-Cost / FREE textbook materials for this course.**

www.chabotcollege.edu/academics/oer

#### PSYCHOLOGY - COUNSELING

#### PSCN 23  CREATE SUCCE IN COLLEGE & LIFE  3.0 Units
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.

O 21563 Lec By Arr 3.8 Hrs/Wk ONLN ASHRAF 09/07-12/10 OP EN1

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

**Instructor’s email address is mabdoun@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.

O 21509 By Arr 3.8 Hrs/Wk ONLN JIN 09/07-12/10 GR EPN

**This course is part of the PACE Program. This course will open to all students for registration on or before 7/2/21. RELS 50-ENP 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 gjin@chabotcollege.edu**

For information on the PACE Program, go to www.chabotcollege.edu/PACE Zero-Cost / FREE textbook materials for this course.

www.chabotcollege.edu/academics/oer

### SOCIOLOGY

#### SOCI 1  PRINCIPLES OF SOCIOLOGY  3.0 Units
Designed to illuminate the way students see their social world. Uses a sociological perspective: scientific study of human interaction and society, with emphasis on impact of groups on social behavior. Includes the systematic examination of culture, socialization, social organization, social class, race, gender, deviance, social change and empirical methodology. These content areas are woven throughout the fabric of the course, particularly as they affect the lives of at least three of the following groups: African Americans, Latino Americans, Asian Americans, Native Americans, Middle Eastern Americans and/or women.

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/academics/oer

O 20281 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP AE1

**Instructor’s email address is cmendoza@chabotcollege.edu**

O 21751 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP AE3

O 22913 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP AE3

O 20779 By Arr 3.8 Hrs/WK ONLN MENDOZA 09/07-12/10 OP AE4

O 20282 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP AE5

O 21752 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP AE6

O 20290 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP APN

**This course is part of the PACE Program. This course will open to all students for registration on or before 7/2/21. Instructor’s email address is cmendoza@chabotcollege.edu**

**For more information on the PACE program, go to www.chabotcollege.edu/academics/PACE**

#### SOCI 2  SOCIAL PROBLEMS  3.0 Units
Introduction to social problems common to modern industrial society, and the role of principal institutions in social organization and social disorganization. Includes crime, juvenile delinquency, divorce, drug addiction, aging, mental and population as well as other areas. Focus on modern American society. **Strongly Recommended:** SOCI 1

O 20287 By Arr 3.8 Hrs/Wk ONLN MENDOZA 09/07-12/10 OP AE1

**SOCI 2-AE1 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**

**Zero-Cost / FREE textbook materials for this course.**

www.chabotcollege.edu/academics/oer

#### SOCI 3  INTRO RACE & ETHNIC RELATIONS  3.0 Units
Analysis of racial and ethnic relations in the United States. Includes race, ethnicity, prejudice, discrimination and stereotyping, as well as theories and patterns of intergroup relations. Focus on contemporary American minorities: African Americans, Chicano/Latinos, Asian Americans, and Native Americans. **Strongly Recommended:** SOCI 1

O 21434 By Arr 3.8 Hrs/WK ONLN MENDOZA 09/07-12/10 OP AE1

**SOCI 3-AE1 is an online course with no required on-campus meetings. For more information, please go to www.chabotcollege.edu/online**

**Instructor’s email address is cmendoza@chabotcollege.edu**

**Zero-Cost / FREE textbook materials for this course.**

www.chabotcollege.edu/academics/oer
For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
ACCOUNTING* (See course listing under Business)

ADMINISTRATION OF JUSTICE

ADMI 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 impacts 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.
O 21665 By Arr. 6.7 Hrs/Wk ONLN MACKAY 10/11-12/10 OP EN1
ADMI 50-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cmmackay@chabotcollege.edu

ADMI 55 INTRO TO CORRECTIONAL SCIENCE 3.0 Units
This course provides a critical analysis of punishment and the modern correctional process as utilized in the rehabilitation of adult and juvenile offenders. Exploration of the various types of punishment, alternatives to punishment, types of correctional institutions, and the impact of punishment on the criminal justice system.
O 23259 By Arr. 6.7 Hrs/Wk ONLN MACKAY 10/11-12/10 OP EN1
ADMI 55-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cmmackay@chabotcollege.edu

ANTHROPOLOGY

ANTH 3 SOCIAL/CULTURAL ANTHROPOLOGY 3.0 Units
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
O 21614 By Arr. 6.7 Hrs/Wk ONLN ESPINOZA BA 10/11-12/10 GR EN1
This is a Fast Track course that runs for 8 weeks, please note the start and finish dates above. ANTH 3-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is jespinoza@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

AUTOMOTIVE TECHNOLOGY

ATEC 91 HYBD DIAGNOSIS/ALT FUEL TECH 2.0 Units
Introduces students to hybrid vehicle diagnosis and repairs. Students will also learn about alternative fuel vehicles available today. Students will acquire knowledge and experience on hybrid vehicle systems focusing on diagnosis, repair, safety, and the application and operation of alternate fuels used on today's vehicles. Prerequisite: Automotive Technology 9001 or Automotive Technology 90 (completed with a grade of C or higher).
E 20774 Lec Tue 6:00 8:50 3407 SHADBOLT 10/11-12/10 GR 001
Lab Th 6:00 10:15 3410 GR
Students must have an email account and internet access by the first day of class.

ATEC 258 AIR/FUEL DEL SYS ASE PREP (A8) 0.0 Units
The ASE Air and Fuel Delivery Systems Certification Prep course (A8) 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 technicians are encouraged to enroll in the applicable ASE prep course in conjunction with their current ATEC courses.
O 23263 By Arr. 2.2 Hrs/Wk ONLN SHADBOLT 10/11-12/10 OP EN1
ATEC 258-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is kshadbolt@chabotcollege.edu

BUSINESS

BUS 84 ADVANCED PROJECT PROCESSES 3.0 Units
This course provides an overview of MS Project, Business Analysis, Earned Value, Network Diagramming and Decision Making. Strongly Recommended: BUS 88
O 23504 By Arr. 6.7 Hrs/Wk ONLN PINKAS 10/11-12/10 GR EN2
BUS 84-EN2 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cpinkas@chabotcollege.edu

BUS 88 INTRO TO PROJECT MANAGEMENT 3.0 Units
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 Applications Systems 50, Computer Applications Systems 8, or Computer Science 8 AND Computer Applications Systems 54A.
O 22276 By Arr. 6.7 Hrs/Wk ONLN PINKAS 10/11-12/10 OP EN2
BUS 88-EN2 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cpinkas@chabotcollege.edu

BUS 89 PROJ PLAN, SCHEDUL & CONTROL 3.0 Units
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
O 22277 By Arr. 6.7 Hrs/Wk ONLN PINKAS 10/11-12/10 OP EN2
BUS 89-EN2 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cpinkas@chabotcollege.edu

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.
O 22113 By Arr. 3.3 Hrs/Wk ONLN DORSETT 10/11-12/10 GR EN2
By Arr. 3.3 Hrs/Wk ONLN OP
BUS 93-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is sraeber@chabotcollege.edu

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
O 22760 By Arr. 6.7 Hrs/Wk ONLN PINKAS 10/11-12/10 OP EN2
BUS 97-EN2 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cpinkas@chabotcollege.edu

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.
O 23510 By Arr. 6.7 Hrs/Wk ONLN PINKAS 10/11-12/10 GR EN2
BUS 98-EN2 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/onlineregistration/online instructors email address is cpinkas@chabotcollege.edu

COMMUNICATION STUDIES

COMM 1 FUNDAMENTALS OF SPEECH COMM 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 effectively communicate ideas to others. This section of COMM 1 is an online course with no required on-campus meetings. For important additional information, call (510) 723-2664. Visit our website at www.chabotcollege.edu/speech.
O 22075 MW 12:00 1:15 ONLN MITCHELL 10/11-12/10 GR UMI
The UMCJA 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/umcja/
This section of COMM 1 is an online course with no required on-campus meetings. This online section will be held through Canvas Cofer Zoom during the days and times stated, so that students may interact live with the instructor. Access to a microphone and webcam are needed for this class. Instructor's email address is zmitchell@chabotcollege.edu Low-Cost textbook materials for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
## FALL 2021 SECOND EIGHT-WEEK CLASSES

### 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. 

O 20095  By Arr  6.7 Hrs/Wk  ONLN  REYES  10/11-12/10  OP  EN1  By Arr  2.2 Hrs/Wk  ONLN  OP  
**CAS 50-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 freyes@chabotcollege.edu

### COMPUTER SCIENCE

**CSCI 42  UNIX TOOLS,SHELL PROG/SYS ADM** 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) or **CSCI 42-EN1** is an online course that will meet online on Fridays from 9:30 a.m. - 1:00 p.m. for lectures and Fridays from 2:00-5:30 p.m. for lab. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is atsoa@chabotcollege.edu  
**Synchronous online class meetings via Zoom. Course meetings take place via Zoom requiring a webcam, microphone, and reliable access to the Internet. The instructor will email students prior to class starting with more information.**

### ENGLISH

**ENGL 4A  CRITICAL THINK/WRITE LIT** 4.0 Units  
Develops critical thinking, reading, and writing 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) The UMOJA Community is a statewide program designed for students who want to graduate and/or transfer to four-year college & 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 23193  Lec  MW  8:00-11:50  tba  DE WIT  10/11-12/10  GR  UM1  O 23207  MW  8:00-11:50  ONLN  WORTHINGTON  10/11-12/10  GR  UM2  O 23210  Fri  6:00-9:00  ONLN  ADAMS  10/11-12/10  GR  WC1  Sat  9:00-2:00  ONLN  GR  This is a fast-track class, taught on a compressed schedule. Please note the start and finish dates above.  

**ENGL 20B  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 20A (completed with a grade of "P" or higher) and/or Informed Course Selection Tool  
D 23636  TTh  10:00-12:50  tba  ANDERSON  10/11-12/10  OP  H01  This is a hybrid course.

### ENTREPRENEURSHIP

**ENTR 5  THE ENTREPRENEURIAL MINDSET** 3.0 Units  
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.  
O 21385  By Arr  6.7 Hrs/Wk  ONLN  COLON  10/11-12/10  GR  EN1  **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/academics/oer

### HISTORY

**HIS 7  US HISTORY THROUGH RECONSTRUCT** 3.0 Units  
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.  
O 22371  Th  11:30-1:45  ONLN  ROBERTSON  10/11-12/10  GR  AE1  By Arr  4.2 Hrs/Wk  ONLN  GR  This is a Fast Track course that runs for 8 weeks, please note the start and finish dates above. This distance education section will livestream the class during the days and times stated, so that students may interact with the instructor. Attending the livestream is strongly encouraged, but not required. The instructor will make recordings of each class available. For important additional information, go to www.chabotcollege.edu/online Instructor's email address is mrobertson@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

**HIS 8  US HISTORY SINCE RECONSTRUCT** 3.0 Units  
A survey of United States 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, Native Americans, Chisano/Latino Americans, Asian Americans, and Middle Eastern Americans), gender and socioeconomic 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 22457  By Arr  6.7 Hrs/Wk  ONLN  MERCADO  10/11-12/10  GR  APN  This course is part of the PACE Program. This course will open to all students for registration as of 9/2/21. HIS 8-APN 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 jmmercardo@chabotcollege.edu For information on the PACE Program, go to www.chabotcollege.edu/academics/PACE Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

### HUMANITIES

**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)  
O 20425  Lec  MW  9:00-11:35  856  SHANNON  10/11-12/10  GR  E01  **HUMN 68-E01** is a late-start, accelerated class with required on-campus meetings. Instructor's email address is japshannon@chabotcollege.edu

### LEARNING SKILLS

**LNSK 116  LEARNING SKILLS/DIAGNOSTIC CLI** 2.0 Units  
Determination of eligibility for learning disabilities services through diagnostic testing. Includes state-mandated tests. Focus on compensatory methods as derived from test results.  
O 21936  TTh  9:45-11:35  ONLN  Staff-Lang  10/11-12/10  P/N  EN3  Online course with no required on-campus meetings. Course meets on the specific days and times stated.  

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### Marketing* (See course listing under Business)

### Math

**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:** Mathematics 36 or 37 (completed with a grade of "C" or higher) or appropriate skill level demonstrated through the Mathematics Assessment Process.  
O 20373 By Arr 11.2 Hrs/Wk ONLN GONZALEZ 10/11-12/10 GR FY3  
This course is part of the First Year Experience (FYE) Program. It will open to all students for registration on or before 7/18/21. This course is part of the Science and Mathematics Pathway. For more information about the FYE Pathway Programs, please visit www.chabotcollege.edu/academics/FYE  
This distance education section has no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online  
**Instructor's email address is agonzalez@chabotcollege.edu**

### Music - Literature, Theory and Musicianship

**MUSL 1 INTRODUCTION TO MUSIC** 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.  
O 23367 By Arr 6.7 Hrs/Wk ONLN PALACIO 10/11-12/10 GR EN4  
**MUSL 1-EN4 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 jpalacio@chabotcollege.edu**

**MUSL 8 HIST ROCK & ROLL/POPULAR MUSIC** 3.0 Units  
A cultural survey of original American music traditions, forms and trends influenced by social, political and economic changes including blues, jazz, early rock, the "British invasion," rap, hip hop culture, Latino rock, heavy metal, jazz-rock fusion, electronic, modern rock.  
O 20589 By Arr 7.7 Hrs/Wk ONLN HARRIS 10/11-12/10 GR EN2  
**MUSL 8-EN2 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**

### Nursing

**NURS 51 MATERNITY NURSING** 4.0 Units  
Nursing care of the childbearing family. The focus is on the physiological and psychological needs of families as they are affected by pregnancy, labor and birth, postpartum, and newborn stages. Total weeks - 9.  
**Prerequisite:** NURS 55 (completed with a grade of "C" or higher)  
D 21620 Lec M R 10:00 11:50 3102 WASHINGTON 10/11-12/10 GR E02  
Clin Tue 7:00 8:50 3102 GR  
Clin Thu 6:30 12:00 *060 GR  
**Offsite room *060 meets at LOCAL HOSPITALS HAYWARD, CA**

**NURS 52 PEDIATRIC NURSING** 4.0 Units  
Emphasis placed on the use of the nursing process in promoting adaptive processes necessary for coping with the health issues of infants, children and adolescents. Theory and clinical practice includes integration of assessment skills, growth and development, family abuse issues, nutrition pharmacological concepts, ethical issues, and teaching strategies unique to child-rearing families. Clinical focuses on care of clients in community and acute care settings. Concepts related to the California Nursing Practice Act, and Quality, and Safety Education in Nursing (QSEN) will be incorporated. Total weeks-9.  
**Prerequisite:** NURS 55 (completed with a grade of "C" or higher)  
D 21622 Lec Th 8:00 11:50 2256 DAM 10/11-12/10 GR E02  
Clin Tue 9:00 10:50 3116 GR  
Clin Fri 7:00 12:30 *060 GR  
**Offsite room *060 meets at LOCAL HOSPITALS HAYWARD, CA**

### 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 20420 Lec TTh 9:00 11:35 856 SHANNON 10/11-12/10 GR E01  
**PHIL 50-E01 is a late-start, accelerated class with required on-campus meetings. Instructor's email address is pshannon@chabotcollege.edu**

### Political Science

**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.  
O 22978 By Arr 6.7 Hrs/Wk ONLN CHIN 10/11-12/10 OP EN2  
**POSC 1-EN2 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**

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
FAL 2021 SHORT-TERM CLASSES

ACCOUNTING*  [See course listing under Business]

ASTRONOMY

ASTR 10  INTRO TO ASTR THE SOLAR SYSTEM  3.0 Units
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.

D 21730 Lec TTH 9:00-10:30 1902 HILDRETH 09/20-12/10 OP E1H By Arr 1.0 Hrs/Wk HYBD OP

ASTR 10-EH1 is a hybrid asynchronous 12-week course with required online classes held on Tuesday and Thursday mornings from 9:00-10:30 a.m., in a safe socially distanced fashion. Depending upon COVID safety restrictions, a portion of the class will attend on campus each week, and participate asynchronously in alternate days. For important additional information, go to www.chabotcollege.edu/instructor's email address is shildreh@chabotcollege.edu This course may require you to purchase access to an online astronomy learning environment.

ASTR 20  INTRO TO ASTR STARS & UNIVERSE  3.0 Units
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.

D 20413 Lec TTH 1:30-3:00 1902 HILDRETH 09/20-12/10 OP E1H By Arr 1.0 Hrs/Wk HYBD OP

ASTR 20-EH1 is a hybrid asynchronous 12-week course with required online classes held on Tuesday and Thursday afternoons from 1:30-2:45 p.m., in a safe socially distanced fashion. Depending upon COVID safety restrictions, a portion of the class will attend on campus each week, and participate asynchronously in alternate days. For important additional information, go to www.chabotcollege.edu/instructor's email address is shildreh@chabotcollege.edu This course may require you to purchase access to an online astronomy learning environment.

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 20778 Lab Tue 6:30-9:30 1806 HILDRETH 09/20-12/10 OP E1H By Arr 1.5 Hrs/Wk HYBD OP

ASTR 30-EH1 is a hybrid asynchronous 12-week course with required online labs held on Tuesday evenings from 6:30-9:30 p.m., in a safe socially distanced fashion. Depending upon COVID safety restrictions, a portion of the class will attend on labs each week, and complete labs asynchronously in alternate weeks. For important additional information, go to www.chabotcollege.edu/instructor's email address is shildreh@chabotcollege.edu

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.

D 23113 Lec MW 10:00-11:30 1902 LEE 09/20-12/10 OP E1H By Arr 1.0 Hrs/Wk ONLN OP

ASTR 45-EH1 is a hybrid asynchronous 12-week course with required on-campus meetings held on Mondays and Wednesdays from 10:30-11:45 a.m., in safe socially distanced fashion. Depending upon COVID safety restrictions, a portion of the class will attend on campus each week, and complete online asynchronously in alternate weeks. For important additional information, go to www.chabotcollege.edu/instructor's email address is slee@chabotcollege.edu Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

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 Instructor's email address is dkalyn@chabotcollege.edu

O 20497 By Arr 4.8 Hrs/Wk ONLN KALYAGIN 09/07-12/21 OP E1N
By Arr 1.2 Hrs/Wk ONLN OP

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

O 20549 By Arr 6.0 Hrs/Wk ONLN BHANGAL 09/27-12/21 OP E2N
By Arr 1.5 Hrs/Wk ONLN OP

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

O 20399 Wed 12:30-2:45 ONLN BHANGAL 09/29-12/21 OP E3N
By Arr 3.9 Hrs/Wk ONLN OP
By Arr 1.5 Hrs/Wk ONLN OP

BUS 1A-EN3 is a late-start course. Zoom lectures with recorded meetings at scheduled times. Zoom session attendance will be optional. Instructor's email address is jbhango@chabotcollege.edu

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 Instructor's email address is wwuong@chabotcollege.edu

O 20460 By Arr 6.0 Hrs/Wk ONLN WONG 09/27-12/21 OP E1N

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

O 22267 Tue 1:00-3:50 ONLN KALYAGIN 09/07-12/21 OP E2N
By Arr 1.8 Hrs/Wk ONLN OP

BUS 1B-EN2 is a late-start course. Attendance required at Zoom lectures with recorded meetings at scheduled times. Instructor's email address is dkalyn@chabotcollege.edu

BUS 2B  INTERMEDIATE ACCOUNTING II  4.0 Units
Application of Generally Accepted Accounting Principles (GAAP) and International Financial Reporting Standards (IFRS) to value assets, liabilities, and equity. Topics include analysis of current and long-term liabilities, leases, income taxes, pensions, equity, and the related revenues and expenses; preparation of the statement of cash flows. BUS 2A (Intermediate Accounting I) and BUS 2B (Intermediate Accounting II) 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 22718 By Arr 5.1 Hrs/Wk ONLN BHANGAL 09/13-12/21 OP E1N

A student does not need to complete BUS 2A to enroll in this class. BUS 1A is a prerequisite. BUS 2B-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nbhangal@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 22736 By Arr 3.6 Hrs/Wk ONLN HUNTING 09/07-12/21 OP E1N

BUS 3A-EN1 is a late-start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nhunting@chabotcollege.edu
### BUS 3C: TAX OF TRUSTS, GIFTS, ESTATES
- **2.0 Units**
- Preparation of Federal and California income tax returns for trusts, estates, and gifts using tax software and manually. Topics include income tax law, theory, and practice, and preparation of Forms 1041 (Fiduciary), 706 (Estate) and 709 (Gift) and the related California tax forms. This course is part of the Enrolled Agent Exam Preparation Series. A student does not need to complete BUS 3B to enroll in this class. **Strongly Recommended:** BUS 3A.
- CRN: 20439 (By Arr) 3.6 Hrs/Wk ONLN RUIZ 09/07-12/21 OP EN1
- Instructor’s email address is ruiz@chabotcollege.edu
- BUS 3C-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor’s email address is akhan@chabotcollege.edu

### BUS 4: COST ACCOUNTING
- **3.0 Units**
- Principles of cost build up and techniques for gathering cost, cost control, job order, and process costing, managerial use of cost data, emphasis on application of principles. **Prerequisite:** BUS 1B (completed with a grade of “C” or higher).
- CRN: 20415 By Arr 3.6 Hrs/Wk ONLN KHAN 09/07-12/21 OP EN1
- BUS 4-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor’s email address is akhan@chabotcollege.edu

### BUS 7: ACCOUNTING FOR SMALL BUSINESS
- **3.0 Units**
- 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.
- CRN: 20417 By Arr 4.5 Hrs/Wk ONLN KALVAGIN 09/07-12/21 OP EN1

### BUS 8: PAYROLL ACCOUNTING
- **3.0 Units**
- The laws, principles and procedures of payroll accounting in both manual and computerized environments. Concepts covered include preparation of payroll records and reports; payroll law and practices; computation of taxes, including Social Security, Federal income tax, state income taxes, and unemployment taxes and voluntary withholdings. **Strongly recommended:** Business 1A or Business 7 or equivalent.
- CRN: 20416 By Arr 3.6 Hrs/Wk ONLN BHANGAL 09/07-12/21 OP EN1

### BUS 10: BUSINESS LAW
- **4.0 Units**
- Legal setting in which business operates, with emphasis on legal reasoning and resolution, contracts, agency, partnerships and corporations. **For important additional information, go to www.chabotcollege.edu/**
- CRN: 20410 By Arr 6.0 Hrs/Wk ONLN PATTERSON 09/07-12/21 OP EN2

### BUS 11: GOVERNMENTAL & NONPROFIT ACCOUNTING
- **3.0 Units**
- A study of accounting, budgeting, auditing, fiscal procedures and financial records of governmental agencies such as state, county and municipal governments, as well as universities and colleges, hospitals, and certain nonprofit organizations. **Prerequisite:** BUS 1A (completed with a grade of “C” or higher) or BUS 7 (completed with a grade of “C” or higher)
- CRN: 20405 By Arr 3.6 Hrs/Wk ONLN ZAKIROVA 09/07-12/21 OP EN1

### BUS 12: INTRO TO BUSINESS
- **3.0 Units**
- Survey of the private enterprise system and basic business concepts, business economics, types of business ownership, ethics, globalization, and organizational functions (management, marketing, accounting, and finance).
- **These are late-start online courses with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/**
- CRN: 20439 By Arr 3.6 Hrs/Wk ONLN RUIZ 09/07-12/21 OP EN1
- CRN: 20237 By Arr 3.6 Hrs/Wk ONLN RUIZ 09/07-12/21 OP EN2

### BUS 14: BUSINESS COMMUNICATIONS
- **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.
- CRN: 20438 By Arr 3.6 Hrs/Wk ONLN IANNIELLO 09/07-12/21 OP EN1
- CRN: 20231 By Arr 4.5 Hrs/Wk ONLN PATTERSON 09/07-12/21 OP EN3

### BUS 16: BUSINESS MATHEMATICS
- **3.0 Units**
- Mathematics to solve typical business problems including banking, simple interest, compound interest, installment sales, and trade and cash discounts, markup percent, pricing, discounting notes and drafts, payroll, insurance, statistics, stocks, bonds, and mutual funds.
- CRN: 20438 By Arr 3.6 Hrs/Wk ONLN KHAN 09/07-12/21 GR EN1

### 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.
- CRN: 20438 By Arr 3.6 Hrs/Wk ONLN PATTERSON 09/07-12/21 EN1

### 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.
- CRN: 20439 By Arr 3.6 Hrs/Wk ONLN PINKAS 09/07-12/21 OP EN1

### BUS 34: INTRO TO ADVERTISING
- **3.0 Units**
- Contributions of advertising to marketing and communication, including coordination and development of sales promotion programs, media selection, copy writing, research and budgeting.
- CRN: 20440 By Arr 3.6 Hrs/Wk ONLN PINKAS 09/07-12/21 GR EN1

### BUS 40: INTERNATIONAL BUSINESS
- **3.0 Units**
- Exploration of major factors involved in developing international trade. An overview of globalization, its impact on both Western and non-Western societies, theories of global trade, monetary environment, foreign market analysis, sociocultural forces, global ethics, global political and economic institutions, and international operations.
- CRN: 20402 By Arr 3.6 Hrs/Wk ONLN LALAMI 09/07-12/21 OP EN1

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
BUS 43 PERSONAL FINANCIAL PLANNING 3.0 Units
Focuses on the time value of money, budgeting, use of credit, investing, taxation of personal income and assets, types of insurance and risk management, health care planning, retirement planning and estate planning.
O 21663 By Arr 3.6 Hrs/Wk ONLN NALAMI 09/07/12-21 OP EN1
BUS 43-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nalamii@chabotcollege.edu

BUS 44 INTRODUCTION TO INVESTMENTS 4.0 Units
Application of investment principles and guidelines, including the various types of investments and asset classes. Securities markets, individual and portfolio planning at risk, and return considerations and basic investment alternatives, fundamental analysis, and a general overview of technical analysis. The course covers an overview of the corporate bond market, government securities, valuation of fixed-income securities, and investment companies. Course topics include basic calculations of the present and future value of money and basic financial ratios. May not receive credit if Business 81 has been completed. Strongly Recommended: Eligibility for MTH 65
O 23501 By Arr 4.8 Hrs/Wk ONLN COLON 09/07/12-21 GR EN1
BUS 44-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is mccolon@chabotcollege.edu

BUS 50D RESUMES AND JOB APPL LETTERS 1.0 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.
O 21383 By Arr 2.5 Hrs/Wk ONLN BARTON 11/01-12/21 OP EN1
BUS 50D-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is tbarton@chabotcollege.edu

BUS 50I 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 and ways of overcoming them.
O 21123 By Arr 3.0 Hrs/Wk ONLN SILVA-WILKI 09/20-10/29 OP EN1
BUS 50I-EN1 is a late start online course, with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is pwilkins@chabotcollege.edu

BUS 50K LISTENING SKILLS 1.0 Units
Examination of listening styles and skill development for the business environment. Includes exploration of the benefits of listening, listening attitudes, and tips for improving listening.
O 21384 By Arr 3.0 Hrs/Wk ONLN LALAMI 09/20-10/29 OP EN1
BUS 50K-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nlalamii@chabotcollege.edu

BUS 50L CAREERS IN BUSINESS 1.0 Units
Exploration of the wide variety of potential careers in business, and the educational preparation appropriate for those careers. Includes careers in accounting and finance, sales and marketing, real estate and insurance, human resource management, and management and supervision.
O 20462 By Arr 2.5 Hrs/Wk ONLN LALAMI 11/01-12/21 OP EN1
BUS 50L-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nlalamii@chabotcollege.edu

BUS 50N DEALING WITH DIFFICULT PEOPLE 1.0 Units
Techniques for resolving and preventing interpersonal conflict in the workplace.
O 22739 By Arr 2.5 Hrs/Wk ONLN LALAMI 11/01-12/21 OP EN1
BUS 50N-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nlalamii@chabotcollege.edu

BUS 72 LEADERSHIP OF HEALTH CARE ORGS 3.0 Units
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.
O 23502 By Arr 4.5 Hrs/Wk ONLN BARTON 09/27-12/21 OP EN1
BUS 72-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is rleoban@chabotcollege.edu

BUS 92 EXCEL SPREADSHEETS FOR ACCTG 2.0 Units
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
O 20502 By Arr 2.2 Hrs/Wk ONLN BHANGAL 09/27-12/21 OP EN1
O 20858 By Arr 2.2 Hrs/Wk ONLN OP
BUS 92-EN1 is a late start online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is nbhangal@chabotcollege.edu

ECD 31 PERFORMING ARTS: PRESCHL FNDTNS 1.0 Units
Introduction to the performing arts domain of the California Preschool Learning Foundations and Frameworks including strands of music, drama, and dance. 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.
O 22398 By Arr 4.5 Hrs/Wk ONLN HALE 09/06-10/03 OP EN1
ECD 31-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is ahale@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.
www.chabotcollege.edu/academics/oaer

ECD 36 VISUAL ARTS: PRESCH FOUND 1.0 Units
Introduction to the visual arts domain of the California Preschool Learning Foundations and Frameworks including artistic expression and response, and skills using various art mediums. 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.
O 22398 By Arr 4.5 Hrs/Wk ONLN HALE 09/06-10/03 OP EN1
ECD 36-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/instructor's email address is hdademir@chabotcollege.edu Zero-Cost / FREE textbook materials for this course.
www.chabotcollege.edu/academics/oaer

ECD 90 PRACTICUM/SUPV EXPERIENCE 4.0 Units
Practicum lab experience working with young children under the supervision of an ECE/CD faculty. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive foundation of child development. May not receive credit if ECD 90 has been completed. Strongly Recommended: Eligibility for ECD 90
O 23094 By Arr 4.0 Hrs/Wk ONLN GUTIERREZ 09/13-11/19 GR EN1
Lab MTWTh 9:00-11:25 tba GR EN1
By Arr 1.6 Hrs/Wk ONLN
ECD 90-EN1 is a hybrid 10-week course that will have synchronous lecture on Thursday evenings. Some slots will be available for students at Chabot Laboratory Center to complete 108 hours. But also, students would complete laboratory hours in their worksite. In this case, students are required to be employed in a licensed childcare facility with children 0-5 years old. All students are required to video record lab activities. For important additional information, go to www.chabotcollege.edu/instructor's email address is agutierrez@chabotcollege.edu
Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oaer
An additional low-cost book is available for this course. If you took any of the pre-requisites of this course at another college or 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 trouble registering for this class please email cc-ecdcareernav@chabotcollege.edu to discuss what you may need.
EMERGENCY MEDICAL SERVICES

EMS 2W PATIENT STABIL EXTRIC & TRIAGE 0.5 Units
Patient stabilization techniques to include safe patient extrication from a simulated motor vehicle accident. Includes triage for multi-casualty incident/disaster management, Incident Command System and EMS Response to Terrorist Incidents. May not receive credit if HLTH 83 has been completed. Total weeks: 2 Corequisite: EMS 2
S 21165 Sat 8:30-12:20 2940 TAPPAN 11/06-11/13 P/N H81
The majority of coursework will be asynchronous, but there will be required meeting times for all students throughout the semester.

EMS 4 EMERG MED TECH-BASIC REFRESHER 2.0 Units
 Provides refresher training in the skills, and abilities required of the EMRT-Basic scope of practice. 40 total hours accredited by the Alameda County EMS Agency, including CE’s and skills competency verification to National Registry standards. Prerequisite: EMRT and BLS certification. There are assignments to complete outside of class; All hours must be attended; You will receive a skills competency verification form and 24 hours of CE upon successful completion. You are requested to log into Canvas prior to the first day of class for further instructions. If there is an issue with enrolling, please request a form from counseling to confirm that you are repeating this class for vocational purposes and/or that you met the prerequisite at another school. Total - 2 weeks. Prerequisite: Current EMRT certification
S 21173 MW 5:25-9:50 2940 TAPPAN 11/15-12/04 P/N H81
Sat 8:00-11:50 2940 P/N
Sat 12:30-4:00 2940 P/N
There are assignments to complete outside of class; All hours must be attended. You will receive a skills competency verification form and 24 hours of CE upon successful completion. You are requested to log into Canvas prior to the first day of class for further instructions. If there is an issue with enrolling, please request a form from Chabot College counseling to confirm that you are repeating this class for vocational purposes and/or that you met the prerequisite at another school. The majority of coursework will be asynchronous, but there will be required meeting times for all students throughout the semester.

ENGLISH

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 analyze a variety of written texts, to reason and write clearly and effectively. 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 1 or concurrent enrollment, or, FT 50 (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 and EMS 1 (completed with a grade of “C” or higher) or concurrent enrollment and FT BBA (completed with a grade of “C” or higher) or concurrent enrollment and EMS 5 (completed with a grade of “C” or higher) or FT 52 or FT 3 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 22141 Lec Fri 8:00-11:50 2920 BUELL 10/09-10/16 P/N E01
Lab Sat 8:00-11:50 2920 P/N
Lab Sat 1:00-4:50 2920 P/N
Lab Sun 8:00-11:50 *081 10/10-10/17 P/N
Lab Sun 1:00-4:50 *081 10/10-10/17 P/N
Lec Fri 8:00-11:50 1611 10/22-10/22 P/N
Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA Class meets 10/09, 10/10, 10/10, 10/15, 10/16, 10/17, and 10/22.

ENGL 3 ENGLISH 3

FT 2 PRIN OF FIRE & SERVICE 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)
O 22137 M R 8:30-11:40 ONLN HURTADO 10/18-12/21 GR E01
FT 2 EN1 is a late start short-term online course with no required on-campus meetings. This course meets on Mondays and Thursdays from October 18 to December 20. The class will be conducted using live Zoom lectures with recorded meetings during the scheduled times. Online lecture schedule will be available on the first day of class. For important additional information, go to www.chabotcollege.edu/online instructor's email address is sliekcrf@gmail.com

FT 10 INTR 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 BBA (completed with a grade of “C” or higher) or concurrent enrollment. Strongly recommended: EMS 5 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 22142 Lec RF 9:00-11:50 2920 BUELL 08/03-12/18 H R01
Lab Tue 8:00-11:50 2920 GR
Lab Tue 1:00-4:50 2920 GR
Lab U S 8:00-11:50 2920 GR
Lab U S 1:00-4:50 *081 10/10-10/17 GR By Arr 1.0 Hrs/Wk HYBD
S 22143 Lec RF 9:00-11:50 BUELL 08/03-12/18 H01
Lab Tue 8:00-11:50 GR
Lab Tue 1:00-4:50 GR
Lab U S 8:00-11:50 GR
Lab U S 1:00-4:50 *081 GR
By Arr 1.0 Hrs/Wk HYBD
D Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA Class meets 10/08, 10/09, 10/10, 10/15, 10/16, 10/17, and 10/22.

FT 11 FIRE FIGHTER I ACADEMY 17.0 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)
D 22143 Lec RF 9:00-11:50 2920 BUELL 08/03-12/18 H01
Lab Tue 8:00-11:50 GR
Lab Tue 1:00-4:50 GR
Lab U S 8:00-11:50 GR
Lab U S 1:00-4:50 *081 GR
By Arr 1.0 Hrs/Wk HYBD
S 22143 Lec RF 9:00-11:50 BUELL 08/03-12/18 H01
Lab Tue 8:00-11:50 GR
Lab Tue 1:00-4:50 GR
Lab U S 8:00-11:50 GR
Lab U S 1:00-4:50 *081 GR
By Arr 1.0 Hrs/Wk HYBD
S Offsite room *081 meets at ALAMEDA COUNTY FD TRAINING CTR 890 LOLA SAN LEANDRO, CA Class meets 10/08-11/21, H R01 is a twenty-week Hybrid course with meetings on-campus and online. The online class sessions will be conducted using live Zoom lectures with recorded meetings during the scheduled times. Students are required to attend all scheduled class sessions. On-campus class sessions are for skill development, physical fitness and manipulative performance reassessments. Online lecture schedule will be available on the first day of class, Tuesday, August 3. For important additional information, go to www.chabotcollege.edu/online instructor's email address is bbuell@chabotcollege.edu

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### MARKETING

A 5.0 Units course offered in Fall 2021. It is offered online asynchronously for lab for 1.63 hours a week. Students will meet in person on Mondays and Wednesdays from 12:30-2:40 p.m. for lecture in Room 196 and online asynchronously for lab for 1.63 hours a week. Recommended: American Heart Association CPR book prior to first class meeting. These items are available in the Chabot College bookstore. Students must have an email account and Internet access by the first day of class, to read the announcements and see course assignments. To begin, go to www.chabotcollege.edu/online and click the course website. Please note: Some previous knowledge of French is recommended for these intensive courses. For more information, contact cparish@chabotcollege.edu

### MATH

**MTH 47 - MATHEMATICS FOR LIBERAL ARTS**

A 3.0 Units course offered in Fall 2021. It is offered online asynchronously for lab for 1.63 hours a week. Students will meet in person on Mondays and Wednesdays from 12:30-2:40 p.m. for lecture in Room 196 and online asynchronously for lab for 1.63 hours a week. Recommended: American Heart Association Healthcare Provider CPR card is required during the first semester and must remain current through the end of the program. All of these classes must be completed with a "C" or better to progress to the second semester of Medical Assisting. Class size is limited, so register early. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MED or email Kristina Perkins at kperkins@chabotcollege.edu or call (510) 723-7211. After registered students are admitted from the class rosters, additional students may be added in order from the waiting list. If you are registered but fail to attend the first session of each class without notifying the instructor you will be dropped and your place will be given to a student on the waiting list.

### MEDICAL ASSISTING

**MEDA 70A - CLIN SKILLS FOR MED ASST I**

A 1.5 Units course offered in Fall 2021. It is offered online asynchronously for lab for 1.63 hours a week. Students will meet in person on Mondays and Wednesdays from 12:30-2:40 p.m. for lecture in Room 196 and online asynchronously for lab for 1.63 hours a week. Recommended: American Heart Association Healthcare Provider CPR card is required during the first semester and must remain current through the end of the program. All of these classes must be completed with a "C" or better to progress to the second semester of Medical Assisting. Class size is limited, so register early. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MED or email Kristina Perkins at kperkins@chabotcollege.edu or call (510) 723-7211. After registered students are admitted from the class rosters, additional students may be added in order from the waiting list. If you are registered but fail to attend the first session of each class without notifying the instructor you will be dropped and your place will be given to a student on the waiting list.

### HEALTH

**HLTH 60 - RESPONDING TO EMERGENCIES**

A 1.0 Units course offered in Fall 2021. It is offered online asynchronously for lab for 1.63 hours a week. Students will meet in person on Mondays and Wednesdays from 12:30-2:40 p.m. for lecture in Room 196 and online asynchronously for lab for 1.63 hours a week. Recommended: American Heart Association Healthcare Provider CPR card is required during the first semester and must remain current through the end of the program. All of these classes must be completed with a "C" or better to progress to the second semester of Medical Assisting. Class size is limited, so register early. For further information, visit the Medical Assisting website at www.chabotcollege.edu/MED or email Kristina Perkins at kperkins@chabotcollege.edu or call (510) 723-7211. After registered students are admitted from the class rosters, additional students may be added in order from the waiting list. If you are registered but fail to attend the first session of each class without notifying the instructor you will be dropped and your place will be given to a student on the waiting list.

### HUMAN SERVICES*

(See course listing under Psych-Counseling)

### MARKETING*

(See course listing under Business)

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For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
**MUSL 1  INTRODUCTION TO MUSIC  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.

O 23366  By Arr  3.8 Hrs/Wk  ONLN  HARRIS  09/07-12/21  GR  EN1
O 23366  By Arr  1.2 Hrs/Wk  ONLN  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. These are short-term online courses with no required on-campus meetings. For more information, go to www.chabotcollege.edu/online.**Zero-Cost / FREE textbook materials for these courses. www.chabotcollege.edu/academics/oe**

O 20893  By Arr  3.6 Hrs/Wk  ONLN  HARRIS  09/07-12/21  GR  EN1
O 21435  By Arr  7.7 Hrs/Wk  ONLN  LINTON  11/01-12/21  GR  EN2

**NURSING**

**NURS 80  TEST TAKING SKILLS FOR NURS STD  0.5 Units**
Strategies for successful test taking skills for nursing students. **Prerequisite:** Admission to the nursing program.

O 21758  Lec-Fri  8:00-4:50  2252  BAIARDI  09/10-09/10  P/N  E01

**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 23308  By Arr  3.3 Hrs/Wk  ONLN  GRAHAM  08/30-12/21  OP  EN1

**PLGL 33  COMP APPLICATION & E-DISCOVERY  3.0 Units**
This course introduces the use of technology by paralegals in the legal profession. Students will become familiar with hardware and software used in law offices and will explore the latest versions of common programs like Microsoft® Word Excel®, and PowerPoint®, as well as specialized legal applications. Students will be instructed on the ethical considerations of technology in the legal profession. **Advisory:** All students must have basic computer skills including being proficient with email, the Internet and a word processing program.

O 23449  Mon-Th  6:30-8:20  ONLN  Staff-Ap  08/30-12/21  OP  EN1

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
### FALL 2021 SHORT-TERM CLASSES

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Day(s)</th>
<th>Times</th>
<th>Room</th>
<th>Instructor</th>
<th>Dates</th>
<th>Code</th>
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<tr>
<td>22083</td>
<td>ONLN</td>
<td>By Arr</td>
<td>6.0 Hrs/Wk</td>
<td>ONLN</td>
<td>MOON</td>
<td>08/30-12/21</td>
<td>OP</td>
<td>EN1</td>
</tr>
<tr>
<td>20492</td>
<td>ONLN</td>
<td>By Arr</td>
<td>6.0 Hrs/Wk</td>
<td>ONLN</td>
<td>MOON</td>
<td>08/30-12/21</td>
<td>OP</td>
<td>EN2</td>
</tr>
<tr>
<td>0 21325</td>
<td>ONLN</td>
<td>By Arr</td>
<td>3.8 Hrs/Wk</td>
<td>ONLN</td>
<td>MANOS</td>
<td>09/07/12/10</td>
<td>OP</td>
<td>EN2</td>
</tr>
</tbody>
</table>

**PSCN 3** DRUGS, RECOVERY & PREVENTION 3.0 Units

Introductory course in the epidemiology and toxicology of substance abuse and addiction and their effects on individuals and society at large. Basic terminology used in alcohol, psychoactive drugs and other addiction terms will be covered. Examination of side effects of licit and illicit drugs, pharmacologic, neurologic and physiologic effects of addictive substances. Analyze theories of socioeconomic and political ramifications in the drug industry. Investigate models of prevention, treatments, recovery, local resources and client monitoring. 

**Strongly Recommended:** Eligibility for ENGL 1A

O 2367 MW 11:00 11:50 ONLN IRVING 09/01-12/21 OP EN1

PSCN 3-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 dirving@chabotcollege.edu This is a synchronous course.

**PSCN 4** MULTIETHNIC/CULTURAL COMMUNICATION 3.0 Units

Exploration of intercultural and interethic 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.

O 23406 By Arr 4.5 Hrs/Wk ONLN GREENE 09/20-12/21 OP EN1

PSCN 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 dgreene@chabotcollege.edu

**PSCN 5** INTR TO SOC WK & HUM 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.

**Strongly Recommended:** ENGL 1A (completed with a grade of "C" or higher)

O 22677 Mon 3:30 6:35 ONLN Staff-Co 09/01-12/21 OP EN1

PSCN 5-EN1 is an online course with no required on-campus meetings. For important additional information, go to www.chabotcollege.edu/online

**PSCN 13** MULTICULTURAL ISSUES/AMERICA 3.0 Units

Exploration of issues relating to the multicultural community in which we live. Intercultural 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.

O 21480 By Arr 3.3 Hrs/Wk ONLN IRVAF 09/01-12/21 OP AN1

PSCN 13-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 ashraf@chabotcollege.edu This is an asynchronous course.

**PSCN 18** UNIVERSITY/TRANSFER PLANNING 1.0 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.

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 ffon@chabotcollege.edu These are asynchronous courses.

O 21216 By Arr 1.2 Hrs/Wk ONLN FON 09/06-12/21 OP E01

O 22074 By Arr 1.2 Hrs/Wk ONLN FON 09/06-12/21 OP E02

**PSCN 23** CREATE SUCCESS IN COLLEGE & LIFE 3.0 Units

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.

O 21325 By Arr 3.8 Hrs/Wk ONLN MANOS 09/07/12/10 OP EN2

This course is part of the Athletics Cohort. It will open to all students for registration on or before 7/16/21. For more information, please call Jerome Manos at 510-723-6930. This 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

This is an asynchronous course.

## SPANISH

### SPA 1A BEGINNING SPANISH

Introduction 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 English 1A

These are late-start online courses with no on-campus meetings. Students must have an email account Internet access 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

O 22083 By Arr 6.0 Hrs/Wk ONLN MOON 08/30-12/21 OP EN1

O 20492 By Arr 6.0 Hrs/Wk ONLN MOON 08/30-12/21 OP EN2

### SPA 2A INTERMEDIATE SPANISH

Review of Grammar, reading of works of modern authors; practice in conversation and composition. 

**Prerequisite:** Spanish 1B (completed with a grade of "C" or higher).

O 21633 By Arr 4.8 Hrs/Wk ONLN MOON 08/30-12/21 OP EN1

O 21634 By Arr 1.2 Hrs/Wk ONLN MOON 08/30-12/21 OP EN2

### SPA 2B ADVANCED SPANISH

Reading of Hispanic authors; advanced review of grammar; emphasis on speaking and composition. 

**Prerequisite:** Spanish 2A (completed with a grade of "C" or higher).

O 21635 By Arr 4.8 Hrs/Wk ONLN MOON 08/30-12/21 OP EN1

O 21636 By Arr 1.2 Hrs/Wk ONLN MOON 08/30-12/21 OP EN2

SPA 2B-EN1 is a late-start online course with no on-campus meetings. Students must have an email account Internet access by the first day of class, to read the announcements and see assignments. To begin, go to www.chabotcollege.edu/online Contact the instructor for more information at cmoon@chabotcollege.edu

Zero-Cost / FREE textbook material for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
FALL 2021 SHORT-TERM CLASSES

THEATER ARTS

THTR 10  INTRODUCTION TO THEATER ARTS  3.0 Units
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.

O 22393  By Arr  5.4 Hrs/Wk  ONLN  HASSAN  10/10-12/17  GR  EN1

THTR 10-EN1 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 dhassan@chabotcollege.edu

THTR 47A  INTRO TO COLLEGE THTR ACTING  3.0 Units
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.

E 22253 Lab  MTWTh  4:30-7:45  1257  MULLENNIX  08/30-11/19  GR  E71

THTR 47A-E71 is a late-start, short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

THTR 47B  COLLEGE THEATER ACTING - BASICS  3.0 Units
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)

E 22254 Lab  MTWTh  4:30-7:45  1257  MULLENNIX  08/30-11/19  GR  E71

THTR 47B-E71 is a late-start, short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

THTR 47C  COLLEGE THTR ACTING INTERMED  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 22255 Lab  MTWTh  4:30-7:45  1257  MULLENNIX  08/30-11/19  GR  E71

THTR 47C-E71 is a late-start, short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

THTR 47D  COLLEGE THTR 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 22256 Lab  MTWTh  4:30-7:45  1257  MULLENNIX  08/30-11/19  GR  E71

THTR 47D-E71 is a late-start, short-term course. Zero-Cost / FREE textbook materials for this course. www.chabotcollege.edu/academics/oer

For the most current class information, please check Chabot College online class schedule: www.chabotcollege.edu/fall2021
revolver, or any other firearm, any knife having a blade longer than 4
sandbag, metal knuckles, any dirk, dagger, switchblade knife, pistol,
kind commonly known as a blackjack, sling shot, Billy club, sand club,
function…..Deadly weapons includes any instrument or weapon of the
chemicals or deadly weapons on college property or at a college
accordance with procedures consistent with due process for violations
placed on probation or given a lesser sanction for good cause and in
defined below. A student may be arrested, expelled, suspended,
Chabot College prohibits the use or possession of any weapons as
will be disposed of.

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, and 8
am to 3 pm on Saturday. Articles deposited with the Lost and Found are
held until the end of each semester. After this period, unclaimed items
will be disposed of.

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, slingshot, 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 S512(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 class
room 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 college 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. (Refer to the campus map on the back
cover for Emergency Talk A Phone locations.)

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
to 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.

DEPARTMENT OF SAFETY AND SECURITY

Location: Building 200, Room 203
Office Hours: 6 am to 10 pm, Monday to Friday;
8 am to 3 pm Saturday
ON-DUTY OFFICER CONTACT
Office Phone: 510.723.6923
Duty Officer Phone: 510.377.0173
Urgent Response: 510.723.6666
Activate one of the 26 emergency call boxes. For Emergencies: Dial 911

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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 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.”

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.

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<th>CRIME</th>
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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 may be found online at: www.chabotcollege.edu/safety/asr.php. 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 on 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 from Monday – Friday, 8:30 a.m. – 4:30 p.m.; no appointment necessary.
NON-DISCRIMINATION POLICY & 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 at San Francisco Office of Civil Rights, US Department of Education, 510.723.2934.

For more information regarding FERPA regulations, confidentiality, and privacy of student records, visit: www.chabotcollege.edu/admissions/ferpa.asp

CHABOT FERPA OFFICIALS

<table>
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<tr>
<th>Student Records</th>
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<tbody>
<tr>
<td>Paulette Lino</td>
<td>Dr. Matthew Kritscher</td>
</tr>
<tr>
<td>Director, Admissions &amp; Records</td>
<td>Vice President, Student Services</td>
</tr>
<tr>
<td>510.723.2934</td>
<td>510.723.6743</td>
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</table>

510.723.6600 • www.chabotcollege.edu  119  Chabot College • Fall 2021 Class Schedule
## Chabot College Associate in Arts Degree

### GENERAL EDUCATION (GE)

Courses listed below are effective during the following terms (or beyond with catalog rights):

**Fall 2021, Spring 2022, Summer 2022**

- Complete one course from each area below.
- 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 course requirements may be used to satisfy both requirements. Units, however, are not doubled.

### LANGUAGE AND RATIONALITY

**English Composition** (One course; minimum 3 units) Minimum grade of “C-” required.
- English 1

**Writing and Critical Thinking** (One course; minimum 3 units)
- Business 10; Chinese 2A, 2B; English 4A, 7A; French 2A, 2B; Italian 2A, 2B; Japanese 2A, 2B; Philosophy 55; Spanish 2A, 2B

**Communication and Analytical Thinking** (One course; minimum 3 units)
- Architecture 68; Business 14, 16, 19; Chinese 1A, 1B; Communication Studies 1, 2, 10, 11, 20, 46; Computer Application Systems 50, 92A, 92B, 92C, 92D; Computer Science 8, 10, 14, 15, 19A; English 70; Entrepreneurship 30; French 1A, 1A1, 1A2, 1B, 181, 1B2; Geography 20, 21, 22; History 5, 12; Industrial Technology 74; Interior Design 49; Italian 1A, 1B; Japanese 1A, 1B; Mass Communications 43, 44; Mathematics 1, 2, 15, 16, 30, 31, 31S, 33, 33S, 36, 36S, 37, 37S, 41, 41S, 43, 43S, 44, 47, 47S, 53, 53A, 53B, 55, 55A, 55B, 57, 65, 65A, 65B; Philosophy 55; Psychology 5; Spanish 1A, 1A1, 1A2, 1B, 181, 1B2; Theater 3, 7

### NATURAL SCIENCES

(One course; minimum 3 units) A lab is not required, however, underlined courses indicate labs.
- Anatomy 1; Anthropology 1, 11, 13, 13L; Astronomy 10, 20, 30, 45S; Biology 2, 4, 6, 10, 25, 31, 50; Biotechnology 20, 30, 40; Chemistry 1A, 10, 30A, 30B, 31; Environmental Science 10, 11, 12, 15, 15L; Geography 1, 11, 8, 13, 20, 21, 22; Geological Science 1; Kinesiology 2; Microbiology 1; Physical Science 15; Physics 3A, 3B, 4A, 4B, 4C, 5, 11; Physiology 1; Psychology 4

### HUMANITIES

(One course; minimum 3 units)
- Art 1B, 2A, 2B; Communication Studies 2, 6; Digital Media Arts 1, 2; English 11A, 12A, 13A, 20, 21, 22, 25, 28, 31, 32, 35, 41, 45, 48; Film 14, 15, 16; French 1A, 1A1, 1A2, 1B, 181, 1B2, 2A, 2B; General Studies 31; History 1, 2, 3, 4; Humanities 50, 60, 65, 68; Interior Design 52; Italian 1A, 1B, 2A, 2B; Japanese 1A, 1B, 2A, 2B; Music (MUSA) 40; Music (MUSL) 1A, 2A, 2B, 2C, 2D, 3, 3, 4, 5, 8; Music (MUSP) 12, 14, 44, 45; Philosophy 50, 60, 65, 70; Photography 20, 50, 53A; Religious Studies 50, 64, 65, 70; Sign Language 64, 65, 66, 67; Spanish 1A, 1A1, 1A2, 1B, 181, 1B2, 2A, 2B; Theater Arts 1A, 4A, 7, 10, 11, 12, 14, 21, 22, 47A, 48A, 50A

### SOCIAL AND BEHAVIORAL SCIENCES

(One course; minimum 3 units)
- Administration of Justice 45, 50, 60, 70; Anthropology 1, 2, 3, 4, 5, 6, 7, 8, 12; Biology 80; Business 12, 20, 36, 40; Communicative Studies 11, 12, 50; Early Childhood Development 52, 56, 62, 69, 79, 87; Economics 1, 2, 10; Entrepreneurship 1, 5; Environment Studies 1; Ethnic Studies 1, 2, 3, 4, 5, 6, 7, 10, 25, 42, 43, 52, 53, 62, 63; Geography 1, 2, 3, 5, 10, 12, 21, 22; Global Studies 1, 2; Health 8; History 1, 2, 3, 4, 5, 7, 8, 12, 19, 22, 25, 32, 33, 42, 43, 48, 49, 52, 53, 62, 63; Kinesiology 70; Mass Communications 40, 41; Political Science 1, 10, 11, 12, 15, 20, 22, 25, 30, 35, 45; Psychology 1, 2, 3, 4, 5, 6, 7, 8, 12, 33, 45; Psychology-Counseling 1, 4, 5, 13; Sociology 1, 2, 3, 4, 5, 6, 7, 8, 10

### WELLNESS

#### Areas of Health (One course; minimum 3 units)
- Early Childhood Development 54; Fire Tech 7; Health 1, 4; Kinesiology 14, 19, 24; Nutrition 1, 4, 6; Psychology-Counseling 30
  **NOTE:** Area E1 is not required for the Associates Degree in Nursing. The Associates Degree in Dental Hygiene requires Nutrition 1.

#### Physical Education Activity (Minimum 1 unit)
- Any activity courses 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. For an exemption due to a verified illness/physical disability, complete a Request for Waiver of a Program Requirement from the Counselling Division

### AMERICAN INSTITUTIONS

(One course; minimum 3 units) Courses below will not double count in the Social and Behavioral Sciences area
- Ethnic Studies/History 25, 42, 43, 52, 53, 62, 63; History 7, 8, 12, 22, 48, 49; Political Science 1, 12, 35

### AMERICAN CULTURES

(One course; minimum 3 units) Grade of "C" or above. Courses below listed in another GE area will satisfy both requirements.
- Anthropology 5; Art History 7; Comm. Studies 11; Early Childhood Development 79; English 32; Ethnic Studies 1, 4, 5, 6, 7; History 5, 7, 8, 12, 48, 49; Humanities 65; Music 8; Psychology-Counseling 1, 4, 13; Sociology 1, 3, 7; Theater Arts 14
  **NOTE:** Courses completed at Las Positas College (or other colleges) with the same course name or number may not satisfy this requirement

### MATHEMATICS PROFICIENCY

(One course or demonstrate proficiency) Minimum grade of "C-" required.
- Psychology 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)
# Chabot College Associate in Science Degree

## GENERAL EDUCATION (GE)

Courses listed below are effective during the following terms (or beyond with catalog rights):
- Fall 2021
- Spring 2022
- Summer 2022

- Complete one course from each area below.
- 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 course requirements may be used to satisfy both requirements. Units, however, are not doubled.

### LANGUAGES AND RATIONALITY

**English Composition (One course; minimum 3 units)**

- English 1

**Communication and Analytical Thinking (One course; minimum 3 units)**

- Architecture 68; Business 14, 16, 19, Chinese 1A, 1B, Communication Studies 1, 2, 10, 11, 20, 48; Computer Application Systems 50, 92A, 92B, 92C, 92D; Computer Science 8, 10, 14, 15, 19A; English 70; Entrepreneurship 30; French 1A, 1A1, 1A2, 18, 181, 182; Geography 20, 21, 22; History 5, 12; Industrial Technology 74; Interior Design 49; Italian 1A, 1B; Japanese 1A, 1B; Mass Communications 43, 44; Mathematics 1, 2, 15, 16, 20, 31, 35, 35, 35E, 365, 36, 375, 415, 415S, 43, 43S, 44, 47, 475, 53, 53A, 53B, 55, 55A, 55B, 57, 65, 65A, 65B; Philosophy 55; Psychology 5; Spanish 1A, 1A1, 1A2, 1B, 181, 182; Theater 3, 7

### NATURAL SCIENCES

**One course; minimum 3 units**

- Anatomy 1; Anthropology 3, 13, 13L; Astronomy 10, 20, 30, 45; Biology 2, 4, 6, 10, 25, 31, 50; Biotechnology 20, 30, 40; Chemistry 1A, 10, 30A, 30B, 31; Environmental Science 10, 11, 12, 15, 15L; Geography 1, 11, 8, 13, 20, 21, 22; Geological Sciences 1; Kinesiology 2; Microbiology 1; Physical Science 15; Physics 3A, 3B, 4A, 4B, 4C, 5, 11; Physiology 1; Psychology 4

### HUMANITIES

**One course; minimum 3 units**

- Architecture 2A, 2B, 4A, 4B, 8A, 8B, 12, 14, 16; Art 2A, 3A, 16A, 17A, 22, 23, 24, 54; Art History 1, 3, 4, 5, 6, 7, 8, 20; Chinese 1A, 1B, 2A, 2B; Communication Studies 2, 6; Digital Media Arts 1, 2; English 11A, 12A, 13A, 20, 21, 22, 25, 28, 31, 32, 35, 41, 45, 48; Film 14, 15, 16; French 1A, 1A1, 1A2, 1B, 181, 182; French 2A, 2B; General Studies 31; History 1, 2, 3, 4; Humanities 50, 60, 65, 68; Interior Design 52; Italian 1A, 1B; Japanese 1A, 1B, 2A, 2B; Music (MUSA) 40; Music (MUSI) 1, 2A, 2B, 2C, 2D, 3, 4, 5, 8; Music (MUSP) 12A; 14, 44, 45; Philosophy 50, 60, 65, 70; Photography 20, 50, 53A; Religious Studies 50, 64, 65, 70; Sign Language 64, 65, 66, 67; Spanish 1A, 1A1, 1A2, 1B, 181, 182, 183, 182, 2A, 2B; Theater Arts 1, 4A, 7, 10, 11, 14, 21, 22, 47A, 48A, 50A

### SOCIAL AND BEHAVIORAL SCIENCES

**One course; minimum 3 units**

- Administration of Justice 45; 50, 60, 70; Anthropology 1, 2, 3, 4, 5, 6, 7, 8, 12; Biology 80; Business 12, 20, 36, 40; Communication Studies 11, 12, 50; Early Childhood Development 52; 56, 62, 68; 79, 87; Economics 1, 2, 10; Entrepreneurship 1, 5; Environmental Studies 1; Ethnic Studies 1, 2, 3, 4, 5, 6, 7, 10, 20, 25, 42, 43, 52, 53, 62, 63; Geography 1, 2, 3, 5, 10, 12, 21, 22; Global Studies 1, 2; Health 8; History 1, 2, 3, 4, 5, 7, 8, 12, 19, 22, 25, 32, 33, 34, 42, 43, 48, 49, 52, 53, 62, 83; Kinesiology 70; Mass Communications 40, 41; Political Science 1, 10, 11, 12, 15, 20, 22, 25, 30, 35, 45; Psychology 1, 2, 3, 4, 5, 6, 7, 8, 12, 33, 45; Psychology-Counseling 1, 4, 5, 13; Sociology 1, 2, 3, 4, 5, 6, 7, 8, 10

### WELLNESS

- Early Childhood Development 54; Fire Tech 7; Health 1, 4; Kinesiology 14, 19, 24; Nutrition 1, 4, 6; Psychology-Counseling 30; or any activity course with a prefix of: ADPE, ATHL, DANC, PEAC or FT 88ABC; ADMJ 9901

**NOTES:** Area E is not required for the Associates Degree in Nursing. The Associates Degree in Dental Hygiene requires Nutrition 1, which may not be double counted for the Program based GE and Wellness requirements.

Students with official transcripts on file indicating an AA/AS degree (or higher) are automatically exempt. For an exemption due to a verified illness/physical disability, complete a Request for Waiver of a Program Requirement from the Counseling Division.

### PROGRAM-BASED GENERAL EDUCATION (GE) REQUIREMENT

**One course; minimum 3 units**

*This requirement may not be "double counted" with any other GE area listed above.*

Program-based GE requirements are found in the AS major/program page in the Chabot College Catalog

### AMERICAN CULTURES

**One course; minimum 3 units**

Grade of “C” or above required. Courses below listed in other GE areas will satisfy both requirements:

- Anthropology 5; Art History 7; Comm. Studies 11; Early Childhood Development 79; English 32; Ethnic Studies 1, 4, 5, 6, 7; History 5, 7, 8, 12, 48, 49; Humanities 65; Music (MUSI) 8; Psychology-Counseling 1, 4, 13; Sociology 3, 1, 7; Theater Arts 14

**NOTE:** Courses completed at Las Positas College (or other colleges) with the same course name or number may not satisfy this requirement.

### MATHEMATICS PROFICIENCY

**One course or demonstrate proficiency**

Minimum grade of “C” required.

*Courses below listed in another GE area will satisfy both requirements.*

- Psychology 5;
- OR demonstrate proficiency at, or beyond, intermediate algebra with one of the following: AP Statistics or Calculus Exam (score of “3” or higher); ESA 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).

For the AA & AS GE patterns: Every effort has been make 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 https://www.chabotcollege.edu/counseling/graduation.php

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## DEGREES AND CERTIFICATES

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<th>Associate in Science</th>
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*Certificates of Proficiency are not posted on the student’s transcript per Title 5§55070(b).
### DEGREES AND CERTIFICATES

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**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](http://www.chabotcollege.edu/transfer)

**Chabot College offers 32 ADTs**

- Anthropology
- Administration of Justice
- Biology
- Business Administration
- Communication Studies
- Early Childhood Education
- Economics
- Elementary Teacher Education
- Economics
- English
- Film, Television, and Electronic Media
- Geography
- Global Studies
- History
- Journalism
- Kinesiology
- Mathematics
- Music
- Nutrition and Diatetics
- 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
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:** Final Exam Schedule 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, ThF, WTh, MTTh, TWThF, and T only classes

**GROUP III:** Classes scheduled “by arrangement” and Th only and F only classes

---

### LATE AFTERNOON, EVENING AND SATURDAY CLASSES

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<th>WEDNESDAY DECEMBER 15</th>
<th>THURSDAY DECEMBER 16</th>
<th>SATURDAY DECEMBER 18</th>
<th>MONDAY DECEMBER 20</th>
<th>TUESDAY DECEMBER 21</th>
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* Meet at the REGULAR MEETING ROOMS AND TIMES. Final examinations should be scheduled for TWO HOURS.
Academic Divisions
www.chabotcollege.edu/academics

The academic and vocational programs at Chabot College reflect the diverse educational/career goals of our student population.

Academic Pathways and Student Success
Applied Technology and Business
Arts, Media, and Communication
Counseling
Health, Kinesiology, and Athletics
Language Arts
Science and Mathematics
Social Science

JOIN THE ESSENTIAL SERVICES HEROES
Make the world a better place by preparing for a career with one of Chabot College’s Career Education Pathways

- Train for High-Demand Jobs
- Earn an Industry Certification
- Easy Transfer to Universities to Continue Your Education
- Receive Support Along Your Career Pathway
- Save Time and Money and Graduate Sooner
- Participate in Hands-On Work-Based Learning Opportunities

www.chabotcollege.edu/academics/explore
Summer Bridge is a FREE online tuition program for first-time students designed to prepare and empower you with the knowledge, confidence, and resources to successfully complete a degree, certificate, and/or transfer within three years. Sign up for one or all three at: bitly.com/chabotsummerbridge. Space is limited!

1. **Math Jam**
   - Math Jam 0.5 units
   - Get ahead and reinforce your math skills by taking a self-paced math program with instructor support
   - July 19th - August 5th

2. **Create Success in College & Life**
   - PSCN 23 3 units
   - 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
   - July 6th - August 5th

3. **Chabot College Essentials**
   - Six workshops designed to equip you with the knowledge and resources to be ready for Chabot College
   - 1.5 hours per workshop
   - Topics include: Transfer, Financial Aid, Mental Health, Resources, and Navigating Chabot College
   - Workshops start June 21st

Register Today!

WWW.CHABOTCOLLEGE.EDU/FALL2021