Chabot College

STEME (Science/Technology/Engineering/Mathematics/Environment) Pathway

	Acade	mic Yo	ear 2024	1-25 (Sun	nmer/Fall 2024 and Spring 20	125)			
Number of Unduplicated	STEME Stude	nts	Number of	Units Take	en by STEME Students in AY 24-25	Avera	ge Units/S	STEME Stu	ıdent
2,556					41,278	16			
	Fal	11 2024	STEMF	Pathwa	y: Student Characteristics				
	~~~~	$\overline{}$	All Ot	ther			<del>_</del>	All O	other
	STEME		Stude	ents		STEM	<b>ЛЕ</b>	Stud	
Total	num	pct	num	pct	Veteran Status	num	pct	num	pct
Students	1,666	100%	12,142	100%	Veteran	31	2%	254	2
					Non-Veteran	1,635	98%	11,888	98
Gender	num	pct	num	pct	Foster Youth Status	num	pct	num	pct
Female	583	35%	5,938	49%	Foster Youth	25	2%	237	2
Male	993	60%	5,479	45%	Non-Foster Youth	1,641	98%	11,905	98
Non-Binary/Unknown	90	5%	725	6%					
					First Generation Status	num	pct	num	pct
Race-ethnicity	num	pct	num	pct	First Gen to Earn a BA/BS	994	65%	7,725	72
African-American	118	7%	1,103	9%	Parent w/ BA/BS or Higher	546	35%	2,979	28
Asian-American	406	24%	1,702	14%					
Filipinx Latiny	709	9% 43%	737	45%	New-Lilly, Status		at		ant
Latinx	709	43%	5,434	45%	Disability Status	num	pct	num	pct
Native American Pacific Islander	26	<1% 2%	16 165	<1% 1%	Any Disability No Disability	118	7% 93%	809 11,333	93
White	149	9%	1,940	16%	NO Disavinty	1,270	2270	11,555	7.
White Multiracial	89	5%	711	6%					
Unknown	16	1%	334	3%	Low Income Status	num	pct	num	pct
Olikilo wii			33.	3,0	Low Income	867	52%	4,966	4:
					Not Low Income/Unknown	799	48%	7,176	59
Age	num	pct	num	pct	Note: Low income was defined as re				
19 or younger	764	46%	3,722	31%					
20-21	352	21%	1,729	14%	Attendance Status	num	pct	num	pct
22-24	219	13%	1,475	12%	Full-time				
25-29	150	9%	1,660	14%	12 or more units	817	49%	3,531	2:
30-39	130	8%	1,974	16%	Part-time				
40-49	32	2%	825	7%	6 to 11.5 units	465	28%	4,812	4
50 or older	19	1%	757	6%	.5 to 5.5 units	351	21%	3,196	2
<u></u>		<del>-</del>	<del>-</del>		Non-Credit units	33	2%	603	
Major Riology	num 427	pct	num	pct					
Biology Chemistry	427	26% 3%	60	<1% <1%	Procediment Status		a at		201
Chemistry Computer Science	42	28%	19	<1% <1%	Enrollment Status First time any college	num //13	pct 25%	num 2 660	pct 2
±	459	26%	55	<1% <1%	First time any college First time transfer	413 129	8%	2,669 1,328	2
Engineering Math	74	4%	4	<1% <1%	Returning transfer	99	8% 6%	1,328	1
Physics Physics	31	2%	2	<1%	Continuing transfer	925	56%	6,414	5
Other STEM Majors	40	2%	5	<1%	In High School	100	6%	697	3.
Non-STEM	153	9%	11,993	99%	m mgn sonesi		<u> </u>	<u> </u>	
Educational Goal	num	pct	num	pct	Enrollment Pattern	num	pct	num	pct
Transfer or Degree	1,282	77%	6,511	54%	Day Only	933	56%	5,771	рсі 4
Occupational certificate					Both Day and Eve/Sat	348	21%	2,074	1
or job training	99	6%	2,852	23%	Evening or Eve/Sat	109	7%	939	1
Undecided	135	8%	1,476	12%	Saturday Only	7	0%	124	
Other / Unknown	150	9%	1,303	11%	Independently Scheduled	269	16%	3,234	2

#### **Chabot College**

## STEME (Science/Technology/Engineering/Mathematics/Environment) Pathway

**Fall 2024 Cohort: Success Outcomes** 

Cumulative GPA	STEM	Œ	All Other Students	
in Fall 2024	num	pct	num	pct
Below 2.0	299	19%	1,874	17%
2.0 - 2.49	194	12%	1,192	11%
2.5 - 2.99	238	15%	1,513	14%
3.0 - 3.49	389	24%	2,371	22%
3.5 and Above	483	30%	3,829	36%

Cumulative Units Earned Prior to Fall 2024						
	num	pct	num	pct		
0 to 11 units	769	11%	6,109	50%		
12 to 23 units	202	5%	1,683	14%		
24 to 35 units	179	12%	1,308	11%		
36 to 47 units	149	16%	907	8%		
48 to 59 units	127	19%	621	5%		
60 to 74 units	114	17%	602	5%		
75 to 89 units	60	10%	371	3%		
90 to 104 units	32	4%	221	2%		
105+ units	34	7%	320	3%		

Success Rates in Selected STEM Courses* in Fall 2024							
	num	pct	num	pct			
Success	907	63%	245	53%			
Non-success	260	18%	86	19%			
Withdrawal	278	19%	127	28%			
Total	1,445	100%	458	100%			

*Success rates were calculated for selected STEM courses,

which include: BIOS 21A, 21B, 21C; CHEM 12A, 12B, 1A, 1B, 31; CSCI 14, 15, 20, 21; ENGR 22, 25, 36, 40, 43, 45, 47, 80;

MTH 1, 2, 3, 4, 6, 8, 21, 22; PHYS 3A, 3B, 4A, 4B, 4C.

Notes: STEME students are those who declared STEME majors in Fall 2024.

1-Year Calculus 1 Throughput Rate						
Fall 2024 New Students	num	pct	num	pct		
Completed Calc 1 in 1st Year	49	12%	16	1%		
Attempted but failed Calc 1	37	9%	18	1%		
Did not Attempt Calc 1	327	79%	2,635	99%		
Total	413	100%	2,669	100%		

Math Courses					
The First Math Courses Taken					
by STEME students	num	pct			
MTH 1	291	25%			
MTH 2	49	4%			
MTH 3	12	1%			
MTH 4	3	0%			
MTH 6	2	0%			
MTH 8	2	0%			
MTH 15	8	1%			
MTH 20	68	6%			
MTH 21	246	21%			
MTH 22	62	5%			
MTH 31/31S	52	4%			
MTH 36/36S/37	79	7%			
MTH 40/47	24	2%			
MTH 41	1	0%			
MTH 43/243	86	7%			
MTH 53	12	1%			
MTH 54	1	0%			
MTH 55/55A	61	5%			
MTH 65/65A	14	1%			
MTH 103/104/105L	20	2%			
MTH 122	6	1%			
MTH 200	1	0%			
MTH 201/202/203	7	1%			
MTH 204/253/255	11	1%			
MTH 210/220	40	3%			
Total	1,158	100%			

New Students with Transfer/Degree-Seeking	STE	EME	All Other Students		
Ed Goal	num	pct	num	pct	
Persisted	278	79%	1,252	73%	
Did not Persist	75	21%	464	27%	
Total	353	100%	1,716	100%	
Note: Spring 25 data is preliminary, run as of 3/28/25.					

Degrees and Certificates Awarded in Academic Year 2023-24 (Summer/Fall 2023 and Spring 2024)
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20510000000		404 111 1 1 0 0 0 0 1 1
Degrees	num	pct
STEME	240	15%
All Other Students	1,358	85%
Total	1,598	100%

C	ai 2023-24 (Summer/Fa	in 2025 and Sprii	ig 2024)
	Certificates	num	pct
	STEME	109	7%
	All Other Students	1,349	93%
	Total	1,458	100%
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Note: STEME students are those who declared STEME majors in AY 2023-24.

#### **Chabot College**

# STEME (Science/Technology/Engineering/Mathematics/Environment) Pathway

Student-Centered Funding Formula Metrics: Academic Year 2023-24 (Summer/Fall 2023 and Spring 2024)							
Supplemental Allocation Metrics							
All STEME Students STEME PELL Recipients STEME CAL Promise Rec							
In Academic Year 2023-24	2,425	443	1,007				
Note: STEME students are defined as those who were in STEME pathway in Academic Year 2023–24. PELL and CAL Promise recipients are those awar PELL or CAL Promise aid during the same year.							
Student Success Allocation Metrics							
Number of Unduplicated Students Who Received							
*Associate Degree for Transfer (ADT)	30	18	21				
*Associate Degree (excluding ADT)	141	69	104				
*Credit Certificate	40	13	22				
Who Completed Transfer-Level Math & English	151	53	91				
Who Transferred to a 4-Year University	256	83	128				

Notes: 1. STEME students are defined as those who were in the STEME pathway in Academic Year 2023-24.

Updated: 07/02/2025

^{2.} Students who received multiple awards were counted only once, following the priority order: ADT > Associate Degrees > Credit Certificates.

^{3.} Students who received PELL or CAL Promise by the end of Spring 2024 were included in the count.