

Harvey Mudd College

Institutional Statistics Fall 2024

Harvey Mudd College seeks to educate engineers, scientists, and mathematicians well versed in all of these areas and in the humanities and the social sciences so that they may assume leadership in their fields with a clear understanding of the impact of their work on society.

For information about HMC's offerings, please visit: www.hmc.edu.

For information about HN		oc visit: WW	w.mnc.ea	u.				200112				
ENROLLMENT				FACULTY HEADCOUNT								
	Fall 2024						Fall 2024	1				
		<u>N</u>	<u>%</u>					<u>N</u>		<u>%</u>		
Undergraduate		921	100	Tenure				7		59		
				Tenure	Track				1	24		
Gender		<u>N</u>	<u>%</u>	Total					07	83		
Men		454	49	FT Cont	ingent			7		5		
Women		467	51	PT Cont	ingent			1	4	11		
				Post-Do	ctoral			1		1		
Race/Ethnicity		<u>N</u>	<u>%</u>	Total Hea	dcount			1	29	100		
Asian		186	20	This is a snap	shot of fa	aculty on HMC p	avroll. Exclude	s faculty on long-te	rm leave a	and facu	ıltv whose	
Black or African Americ	can	48	5		This is a snapshot of faculty on HMC payroll. Excludes faculty on long-term leave and faculty primary appointment is with another Claremont College. Includes faculty in administrative rol							
Hispanic/Latina(o)		203	22	well as faculty on phased retirement, sabba					h pay.			
Native American/Alask	a Native	3	<1	STAFF HEADCOUNT			COUNT					
Native Hawaiian/Pacifi	c Islander	1	<1			<u>Full-time</u>		<u>Part-time</u>				
Multi-Racial		110	12			252		12				
White		225	24	This is a snapshot of staff on HMC payroll as of November 1, 2024.								
International		101	11	All First-Year Applicants entering 2024								
Unknown		44	5	Appli	ed	5,094	A	Admit Rate	13%			
Represents degree-seeking students (excludes exchange students, high			Admit	ted	645		Yield Rate	36%				
school students etc.). Data above represent IPEDS categories and may			Enroll	ed	231							
mask the breadth of diversi	ty on campus.											
TUITION AND FEES			CHARACTERISTICS OF FIRST-YEAR STUDENTS									
2024-25			Fall 2024									
Tuition	\$68,	\$68,262			Evidence-Based Reading and							
Fees	\$35	\$351				<u>Wri</u>	ting	Ma	<u>ath</u>			
Room	\$11,	971		Percentile		25th	75th	25th	75th			
Board	\$10,	347		SAT Scores		730	770	770	800			
Total	\$93,	131										
FINANCIAL AID EXPENDITURES				<u>Sex</u>	N	0/.	Race/Ethn	icity		N	<u>%</u>	
			Men	<u>N</u> 115	<u>%</u> 50	Asian Ar			49	<u> </u>		
FY 2024												
\$22,293,905			Women	116	50		African America /Latina(o)		8	3 19		
FINANCIAL AID							•	, Latina(o) .merican/Alaska N	ative	43 1	19 <1	
		4 2E					•		0	0		
0/ Bossiving A:-	<u>2023-24</u>	<u>202</u>	<u>4-25</u>					lander/Native Hav	wdiidfi			
% Receiving Aid	61	A 40	60				White	-:-1		66	29	
Avg Scholarship Award	\$38,059	\$40	,169				Multi-Ra			26	11	
	EXPENSES						Internat Unknow			23 15	10 6	
	LAF LINJLJ	EV22	24				UIIKIIOW	11		13	υ	
		FY23-					F: . 0			20	4.6	
Without Donor Restrictions		\$86,672	,348				First Gene	ation		38	16	
ENDOWMENT				International Composition								
LITEOTYTEIT				Toi	o Countri	ies Represente		(7), Singapore (4),	Canda (3),		
6/30/2023 6/30/2024 Change					,		(3), Thailand (3)	(
\$412,997,574 \$454,549,500 10.1%			Number o	f Countri	ies Represente		. ,,					

DEGREES AWA	RDED BY M	FIRST YEAR RETENTION RATES								
July 1, 2023	3-June 30, 2024		Entering Year	2018	2019	2020	2021	2022	2023	
Department	<u>N</u>	<u>%</u>	Enrolled as Sophomore	97%	92%	98%	97%	97%	96%	
Biology	1	0								
Chemistry	9	4	9	SIX-YEAR GRADUATION RATES						
Computer Science	37	17	Entering Year	2013	2014	2015	2016	2017	2018	
Engineering	62	28	Grad Class	2017	2018	2019	2020	2021	2022	
Independent Studies	5	2	6-Year Grad Rate	92%	93%	94%	92%	94%	91%	
Off-Campus Major	9	4								
Jt. Chem-Bio	7	3	SUMMER RESEARCH							_
Jt. CS-Math	52	24			<u>De</u>	partment		9	<u>%</u>	
Jt. CS-Physics	4	2	Student Participants	159 Biology				5		
Jt. Math-Physics	8	4		Chemistry				1	14	
MathCompBio	8	4		Computer Science 16					16	
Mathematics	7	3		Engineering 3				38		
Physics	10	5			H	ISA			0	
CROSS REGISTRATION					N	∕lath			6	
Students enrolling in at least o	Students enrolling in at least one course			Physics 18						
at another of the Claremont co)%	Interdepartmental 4						4	
before they graduate:	_									
		GIVING								
STUDENT FACULTY RATIO			FY 2023-24							
20	24-25	Total Annual Giving 1 Alumni Giving Rate								
8 to 1			\$15,535,158 16% Total includes all cash in the door, including new gifts, payments on prior years pledges and realize							
			¹ Total includes all cash in th bequests.	ie door, ind	cluding nev	w gifts, pay	ments on p	orior years	s pledges and re	alize
			PRESIDENT'S CABINET	Γ						
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