Higher Education Opportunity Program (HEOP) 2022-23 Data Review

Rich McMillan, Program Research Specialist

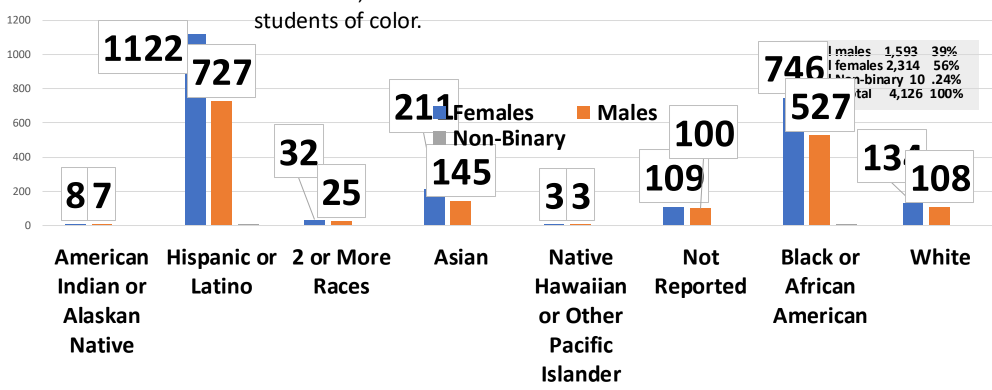
HEOP Student Demographics 2022-23

Indicator	_	Seeking Bachelor's Degree	Total*
Number Served	117	3,941	4,126
Full-Time	64	3,679	3,743
Part-Time	37	51	88
Male	50	1,543	1,593
Female	63	2,251	2,314
Non-Binary	0	10	10
On-Campus	5	2,281	2,286
Commuter	62	1,398	1,460
Off-Campus	50	260	310
Single	67	3,726	3,793
Married	5	20	25
Separated/Divorced	1	3	4

^{*-}includes missing values The data suggests that most HEOP students are full-time, single and reside on-campus.

Higher Education Opportunity Program (HEOP) Enrollees by Race/Ethnicity and Gender

2022-23 In 2022-23, 91.1% of enrolled HEOP students were

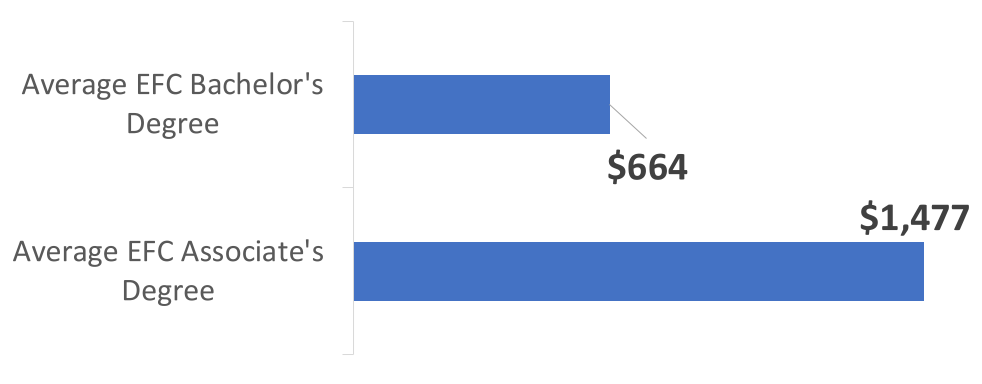


Higher Education Opportunity Enrollee Demographics Average Cumulative Loans - current Bachelor's Degree 2022-23

Race/Ethnicity	#	∕lale \$	#	Female \$	Nor #	n-Binary \$
American Indian/Alaskan Native	7	\$5,042	8	\$8,509		
Asian	145	\$3,946	211	\$2,386		
Black or African American	527	\$5,004	746	\$4,672	3	\$6,224
Hispanic or Latino	727	\$4,345	1,122	\$3,909	5	\$5,700
Native Hawaiian or Other Pacific Islander	3	\$11,167	3	\$14,875		
2 or More Races	25	\$4,360	32	\$3,479		
White	108	\$5,698	134	\$4,538	2	\$3,500
Race Not Reported	51	\$2,094	58	\$4,199		73,300
Total	1,593	\$4,555	2,314	\$4,088	10	\$5,556

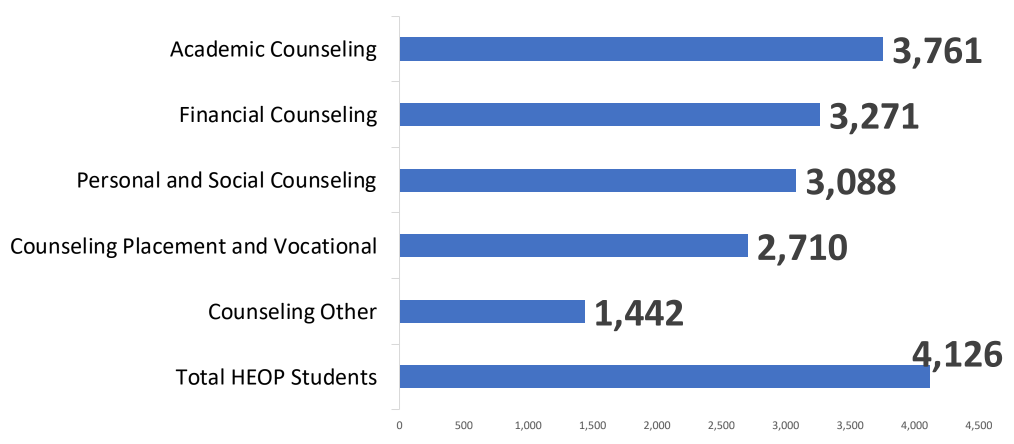
The data suggests that Native Hawaiian or OPI HEOP students have the greatest cumulative loan totals.

Higher Education Opportunity Enrollee Demographics Average Expected Family Contribution By Degree Desired 2022-23



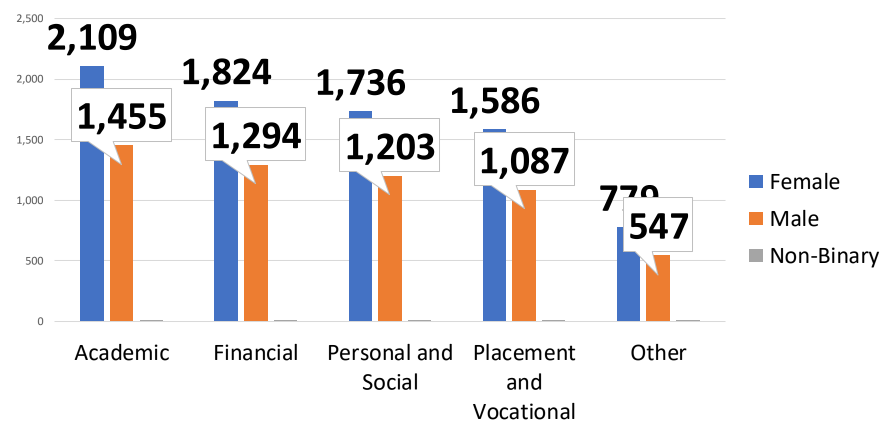
Expected Family Contribution

Higher Education Opportunity Enrollee Demographics Number of HEOP Students Receiving Counseling Services



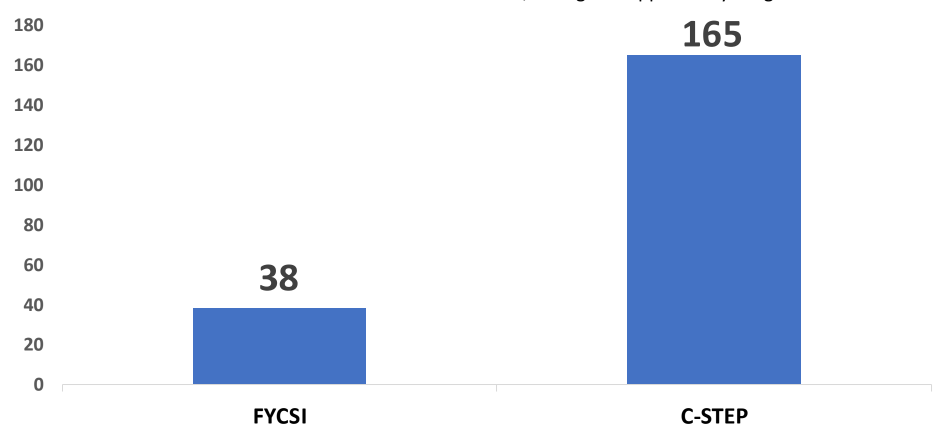
In 2022-23, HEOP students received counseling services for an average of 8 hours.

Higher Education Opportunity Enrollee Demographics Counseling Services Offered to HEOP Students By Gender For those Seeking a Bachelor's degree 2022-23



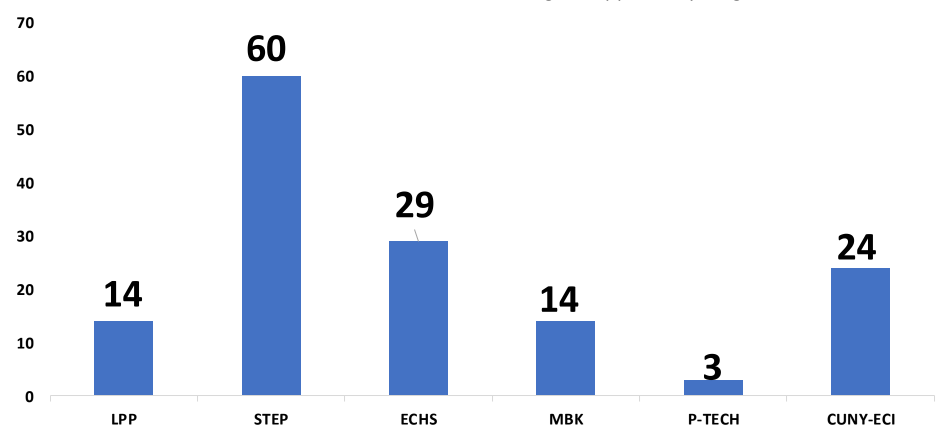
In 2022-23 the vast majority of HEOP students seeking a Bachelor's Degree received academic and financial counseling services.

Higher Education Opportunity Enrollee Demographics HEOP Students Enrolled in Other Concurrent, Collegiate Opportunity Programs

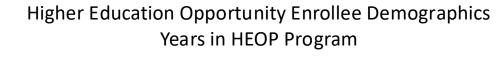


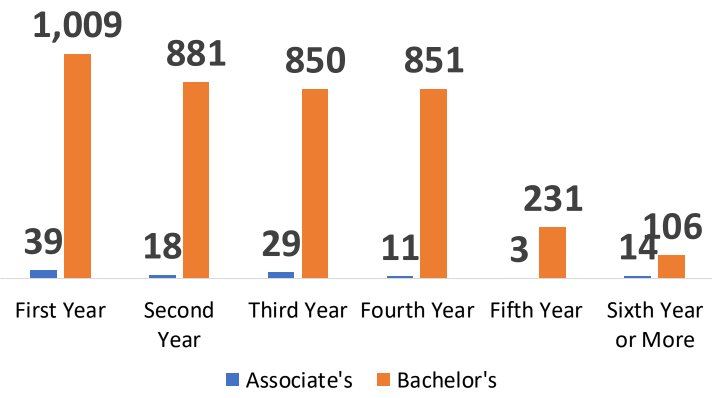
In 2022-23, of those reporting, a total of 203 HEOP students were enrolled in other collegiate Opportunity Programs.

Higher Education Opportunity Enrollee Demographics HEOP Students Enrolled in Other Pre-Collegiate Opportunity Programs



In 2022-23, of those reporting, a total of 144 HEOP students had been enrolled in other pre-collegiate Opportunity Programs.

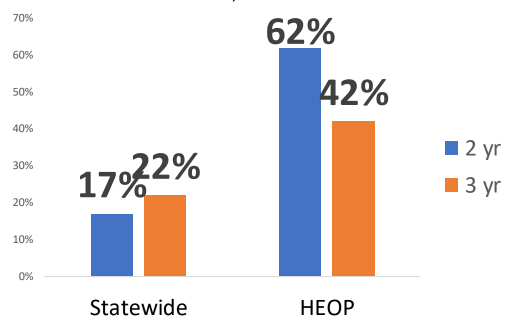




In 2022-23, 117 HEOP students were enrolled in an Associate's degree program and 3,941 students were enrolled in a Bachelor's degree program.

^{*--} includes missing data

Higher Education Opportunity Enrollee Demographics Independent Colleges - Graduation Rates Seeking an Associate's Degree First Time, Full Time 2022-23

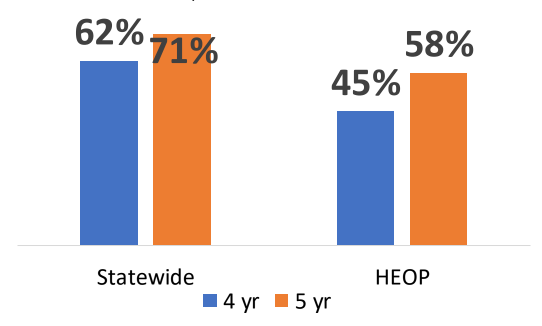


HEOP students receiving Associate's degrees graduated at a much higher rate than the statewide averages for both two- and three-year completions.

^{*}HEDS Data, for cohorts entering 2013-2019.

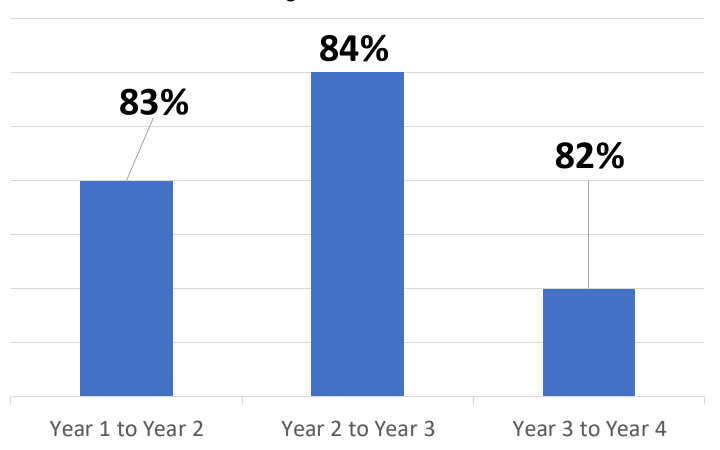
^{**} HEOP Data, for cohorts entering in 2019-2020.

Higher Education Opportunity Enrollee Demographics
Independent Colleges - Graduation Rates
Seeking a Bachelor's Degree
First Time, Full Time 2022-23

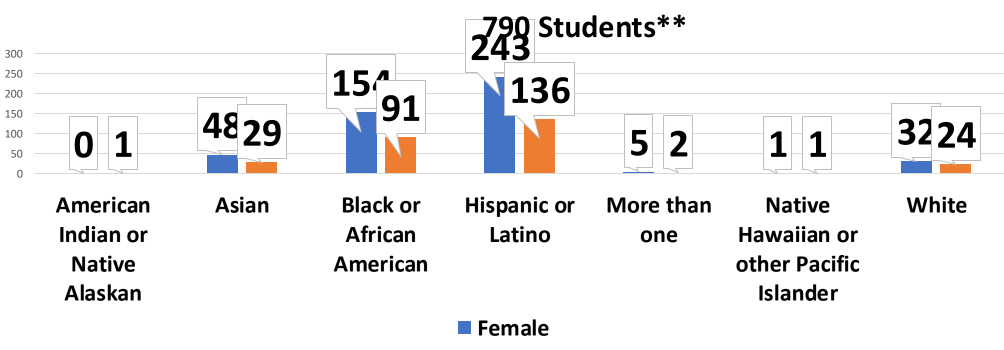


The average graduation rate for first time, full time HEOP students seeking a Bachelor's degree, after five years, is comparable to the graduation rate for all first-time, full-time students seeking a Bachelor's degree, after four years of effort.

Higher Education Opportunity Program Enrollee Demographics Average Retention Rate 2022-23



Higher Education Opportunity Program Graduates by Race/Ethnicity Bachelor's Degree 2022-23*



^{*}Regardless of when they were admitted **Including unknown Race/Ethnicity

This is YOUR data!

THANK YOU FOR YOUR EXCELLENT DATA EFFORTS!

Higher Education Opportunity Program

Rich McMillan, Program Research Specialist