Higher Education Opportunity Program (HEOP) 2020-21 Data Review

HEOP Student Demographics 2020-21

Indicator	Seeking Associate's Degree	Seeking Bachelor's Degree	Total*
Number Served	163	4,324	4,562
Full-Time	37	4,723	4,760
Part-Time	157	53	210
Male	76	1,634	1,746
Female	87	2,687	2,809
Non-Binary	0	3	4
On-Campus	5	2,548	2,596
Commuter	37	1,088	1,127
Off-Campus	121	671	819
Single	160	4,223	4,455
Married	3	20	23
Separated/Divorced	0	5	5

^{*-}includes missing values

Total males 1,746 38% Total females 2,809 62% Total Non-binary 4 0.001 % Grand Total 4,559 100%

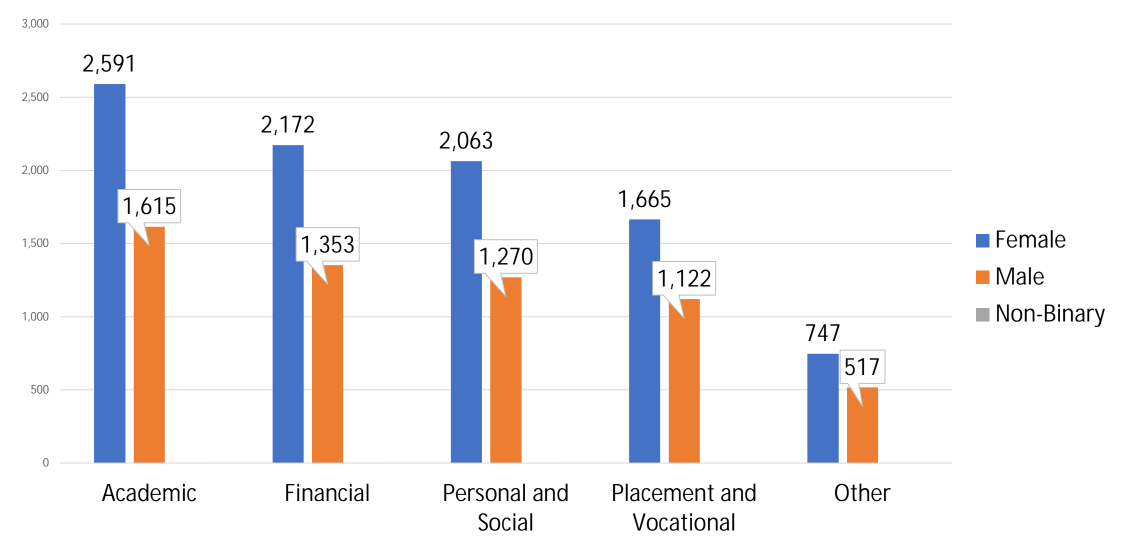
Higher Education Opportunity Enrollee Demographics Average Cumulative Loans - **current** Bachelor's Degree 2020-21

	Male		Female		Non-Binary	
Race/Ethnicity	#	\$	#	\$	#	\$
American Indian/Alaskan Native	9	\$5,873.89	9	\$3,712.50		
Asian	315	\$4,145.56	151	\$4,891.52	1	\$10,250.00
Black or African American	802	\$6,466.27	544	\$7,630.46		
Hispanic or Latino	1262	\$5,463.98	767	\$6,124.93	3	\$10,200.67
Native Hawaiian or Other Pacific Islander	17	\$10,910.41	5	\$12,400.00		
2 or More Races	33	\$4,958.06	25	\$9,449.13		
White	188	\$5,803.62	95	\$6,025.61		
Race Not Reported	90	\$5,725.48	74	\$7,463.16		
Total	2,716	\$6,168.41	1,670	\$7,212.16	4	\$10,225.33

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

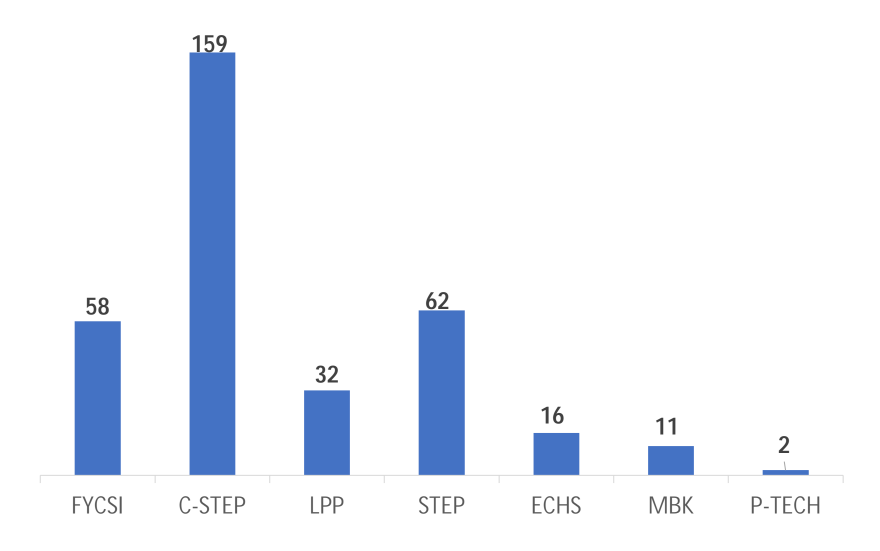
Higher Education Opportunity Enrollee Demographics

Higher Education Opportunity Enrollee Demographics



In 2020-21 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 Opportunity Programs



In 2020-21, of those reporting, a total of 340 HEOP students were enrolled in other Opportunity Programs.

Higher Education Opportunity Enrollee Demographics Years in HEOP Program

Higher Education Opportunity Enrollee Demographics

Higher Education Opportunity Program Enrollee Demographics Average Retention Rate 2020-21

