# Foothill College Census Enrollment Comparisons Report Winter 2024 and Winter 2025

### Enrollment

- o Resident student enrollment is up 8%, Non-Resident student enrollment is up <1%.
- o Est Resident FTES increased with an 8% change while Non-Resident FTES is up 4%.
- Overall, student enrollment increased by 1,815, which is an 8% increase.
- o Overall, estimated FTES increased by 208, which is an 8% increase.

Table I. Residency Enrollment Comparisons
Winter 2024 and Winter 2025

	2	.024	2025		Change		% Change	
Groups	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES
Resident	21,769	2,354	23,575	2,553	1,806	199	8%	8%
Non-Resident	2,237	252	2,246	261	9	9	0%	4%
Total	24,006	2,606	25,821	2,814	1,815	208	8%	8%

Notes: WSCH estimate based on positive attendance estimated at 60%. | Does not include Apprenticeship.

Census dates are 01/22/2024 and 01/21/2025.

Source: FH IRP

#### Resident Students

- Headcount among Winter 2025 resident only students is 10,783, an increase of 8% from last winter.
- AB540 headcount increased by 13% from 180 to 203, reflecting in a 13% decrease in FTES est (W24: 53; W25: 60).

Table 2. Resident Student Headcount and FTES Winter 2024 and Winter 2025

	2024		2025		Change		% Change	
Resident Type	Headcount	Est FTES						
Resident	10,239	2,291	10,783	2,470	544	179	5%	8%
AB540	180	53	203	60	23	7	13%	13%
AB2364	33	4	122	17	89	13	270%	325%
VACA Veteran	9	4	12	4	3	0	33%	0%
Non-Res Fee Exempt	6	2	7	2	I	0	17%	0%
Total	10,467	2,354	11,127	2,553	660	199	6%	8%

### Non-Resident Students

- o Non-Resident only headcount decreased by -7% from 522 in Winter 2024 to 483 in Winter 2025.
- Out of Country headcount decreased by -27% from 56 in Winter 2024 to 41 in Winter 2025.

Table 3. Non-Resident Enrollment and FTES
Winter 2024 and Winter 2025

	202	24	2025		Chai	nge	% Change		
Resident Type	Headcount	Est FTES							
Non-Resident	522	106	483	102	-39	-4	-7%	-4%	
International	374	129	405	148	31	19	8%	15%	
Out of Country	56	16	41	- 11	-15	-5	-27%	-31%	
Total	952	251	929	261	-23	10	-2%	4%	

Source: FH IRP

- Online Learning (Synchronous and Asynchronous)
  - Online learning estimated FTES is up 5% at 1,437.
  - o Online learning headcount increased 4% from 8,057 to 8,358.
  - Online learning enrollment is up 4% from 13,543 to 14,136.
  - o Online learning sections offered remained stable at 491.

Table 4. Online Learning Census Enrollment
Winter 2024 and Winter 2025

	2024	2025	Change	% Change
Headcount	8,057	8,358	301	4%
Enrollment	13,543	14,136	593	4%
Est WSCH	61,748	64,646	2,898	5%
Est FTES	1,373	1,437	64	5%
Sections	491	491	0	0%

Notes: WSCH estimate based on census enrollment.

Online sections are identified by those ending in "W," "V," "Z."

#### Instructional Modality

- o Face-to-Face (F2F) enrollment increased from 7,375 to 8,701.
- Over half of total est FTES was generated from online sections (51%) (W24: 1,373; W25: 1,437). F2F sections generated over one-third of total est FTES (36%).

Table 5. Census Headcount and FTES by Instructional Modality
Winter 2024 and Winter 2025

	20	2024		2025		Change		% Change	
Instructional Modality	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES	Enr	Est FTES	
Face-to-Face	7,345	842	8,701	1002	1,356	160	18%	19%	
Hybrid: On-Campus/Asynch	2,907	366	2,814	353	-93	-13	-3%	-4%	
Hybrid: On-Campus/Synch	211	25	170	22	-41	-3	-19%	-12%	
Online (OL): Asynch/Synch	538	54	357	34	-181	-20	-34%	-37%	
OL: Asynchronous	12,177	1,262	13,101	1,354	924	92	8%	7%	
OL: Synchronous	828	57	678	49	-150	-8	-18%	-14%	
Total	24,006	2,606	25,821	2,814	1,815	208	8%	8%	

Notes: Face-to-Face - class meets on-campus | Hybrid: On-Campus/Asynch (Y) - class meets asynchronously online & synchronously on-campus |

 $Hybrid: All\ Modalities\ (T)\ -\ class\ meets\ synchronously\ \&\ asychronously\ online\ plus\ synchronously\ on-campus\ (no\ sections)\ |$ 

Hybrid: On-Campus/Synch (R) - class meets synchronously virtually & synchronously on-campus |

Online (OL): Asynch/Synch (Z) - class meets asynchronously & synchronously online | OL Asynchronous (W) - class meets asynchronously online |

OL Synchronous (V) - class meets synchronously online |

Source: FH IRP

## • International (F1) Students

- Headcount among Winter 2025 F1 students is 434, an increase of 10% from Winter 2024 (+41).
- o Male students continue to represent more than half of the F1 enrollment at 53% in Winter 2025.
- China (W24: 104; W25: 131) and India (W24: 30; W25: 26) continue to represent the top nations of citizenship in Winter 2024 and Winter 2025. South Korea continues to claim the third spot in headcount from winter-to-winter (W24: 19; W25: 20) Together these three nations represent 41% of F1 student enrollment in Winter 2025.
- The remaining top nations of citizenship include: Brazil (W25: 13); Taiwan (W25: 13); Indonesia (W25: 9); Burma (W25: 17); Japan (W25: 18); United Arab Emirates (W25: 11); Columbia (W25: 12); Mexico (W25: 8). Mexico experienced the largest decrease from winter-to-winter at -27%.

Table 6. FI Visa Students by Gender Winter 2024 and Winter 2025

-	202	4	202.	5	Chang	ge
Gender	Headcount	Percent	Headcount	Percent	Headcount	Percent
Female	182	46%	202	47%	20	11%
Male	211	54%	232	53%	21	10%
Total	393	100%	434	100%	41	10%

Table 7. Top 10 Countries of Origin among F1 Visa Students
Winter 2024 and Winter 2025

	2024	4	202	5	Chang	ge
Countries	Headcount	Percent	Headcount	Percent	Headcount	Percent
China	104	40%	131	47%	27	26%
India	30	11%	26	9%	-4	-13%
South Korea	19	7%	20	7%	ļ	5%
Brazil	17	6%	13	5%	-4	-24%
Taiwan	17	6%	13	5%	-4	-24%
Indonesia	15	6%	9	3%	-6	-40%
Burma	14	5%	17	6%	3	21%
Japan	13	5%	18	6%	5	38%
United Arab Emirates	12	5%	- 11	4%	-1	-8%
Columbia	П	4%	12	4%	I	9%
Mexico	- 11	4%	8	3%	-3	-27%
Total	263	100%	278	100%	15	6%

Winter 2024 FI Total=393 | Winter 2025 FI Total=434

Source: FH IRP

## Gender Headcount and FTES

- o Female and Male students increased in headcount from winter-to-winter (F: +6%; M: +2%).
- $\circ\quad$  Female est FTES increased at a higher percentage point rate than Male est

FTES (F: +9% vs. M: +4%)

Table 8. Gender Headcount and FTES
Winter 2024 and Winter 2025

	2024		202	2025		Change		hange
Gender	Headcount	Est FTES	Headcount	Est FTES	Headcoun	t Est FTES	Headcour	nt Est FTES
Female	6,055	1,340	6,433	1,467	378	127	6%	9%
Male	4,997	1,190	5,118	1,242	121	52	2%	4%
Non-Binary	3	<	2	<	- I	#######################################	-33%	#######
Unknown	367	75	504	104	137	29	37%	39%
Total	11,422	2,605	12,057	2,813	635	208	6%	8%

# Age Headcount and FTES

• Students ages 19 or younger experienced the largest headcount and est FTES increases compared to all other age groups (HC: + 293; est FTES: +98).

Table 9. Age Headcount and FTES Winter 2024 and Winter 2025

	2024		202	2025		Change		ange
Ages	Headcount	Est FTES	Headcount	Est FTES	Headcount	Est FTES	Headcount	t Est FTES
19 or younger	3,882	889	4,175	987	293	98	8%	11%
20 to 24	3,396	867	3,523	930	127	63	4%	7%
25 to 39	2,641	624	2,782	667	141	43	5%	7%
40 or older	1,503	226	1,577	230	74	4	5%	2%
Total	11,422	2,606	12,057	2,814	635	208	6%	8%

Source: FH IRP

# Student Ethnicity Headcount and FTES

- Headcount among all ethnicities increased between Winter 2024 and Winter 2025, except among Native Americans (-6) and Whites (-257).
- o FTES est increased the most among Latinx (+98) and Asian (+92) from winter-to-winter.

Table 10. Student Ethnicity Headcount and FTES
Winter 2024 and Winter 2025

	202	2024		2025		nge	% Change	
Ethnicity	Headcount	Est FTES						
Asian	3,268	717	3,567	809	299	92	9%	13%
Black	472	120	514	130	42	10	9%	8%
Filipinx	493	125	571	155	78	30	16%	24%
Latinx	3,316	776	3,625	874	309	98	9%	13%
Native American	52	- 11	46	10	-6	-1	-12%	-9%
Pacific Islander	108	27	129	26	21	-1	19%	-4%
White	3,118	695	2,861	638	-257	-57	-8%	-8%
Decline to State	595	134	744	171	149	37	25%	28%
Total	11,422	2,605	12,057	2,813	635	208	6%	8%

- Student Ethnicity Headcount as Percent of Total Population
  - o Black student headcount represents 4% of the total student population.
  - o Latinx student headcount represents almost one-third of the total population (W25: 30%).

Table 11. Student Ethnicity Headcount as a Percent of Total
Winter 2024 and Winter 2025

	202	4	202	.5	Chan	ge
Ethnicity	Headcount	Percent	Headcount	Percent	Headcount	Percent
Asian	3,268	29%	3,567	30%	299	1%
Black	472	4%	514	4%	42	0%
Filipinx	493	4%	571	5%	78	0%
Latinx	3,316	29%	3,625	30%	309	1%
Native American	52	0%	46	0%	-6	0%
Pacific Islander	108	1%	129	1%	21	0%
White	3,118	27%	2,861	24%	-257	-4%
Decline to State	595	5%	744	6%	1 <b>4</b> 9	1%
Total	11,422	100%	12,057	100%	635	0%

# • Zip Code Grouping

- o More students from the service area enrolled from winter-to-winter (+357).
- Almost half of all students reside in "Service Area: Los Altos, Los Altos Hills, Mountain View, Palo Alto, Stanford" (2,414), "Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)" (1,501), and "S Peninsula: Atherton, Belmont, E PA, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo" (1,822) (W25: 48%).
- o "W Santa Clara County: Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of)" decreased in student headcount (-11) while other parts of Santa Clara County increased (+479).
- "Outside CA" had the largest increase in headcount outside of Santa Clara and San Mateo Counties (+73).
- "CA outside Bay Area Region" experienced the largest decrease in the number of students enrolled from winter-to-winter (-56).

Table 12. Student Headcount by Zip Code Grouping
Winter 2024 and Winter 2025

	2024	2025	Change	% Change
Zip Code Grouping	HC	НС	HC	НС
Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	2,293	2,414	121	5%
Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	1,365	1,501	136	10%
S Santa Clara County (SJ west 880/101)	1,368	1,464	96	7%
E Santa Clara County (Alviso, Milpitas, SJ east 880/101)	967	1,075	108	11%
W Santa Clara County (Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of))	309	298	-11	-4%
Other Santa Clara County (Morgan Hill, Gilroy)	116	134	18	16%
S Peninsula (Atherton, Belmont, E PA, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo)	1,737	1,822	85	5%
W Peninsula (El Granada, Half Moon Bay, La Honda, Ladera, Montara, Moss Beach, Pacifica, Pescadero, Portola Valley, Woodside)	103	104	ı	1%
N Peninsula (Brisbane, Burlingame, Colma, Daly City, Hillsborough, Millbrae, San Bruno, S SF)	175	139	-36	-21%
S Alameda County (Fremont, Newark, Union City)	342	378	36	11%
Alameda County (rest of)	345	387	42	12%
San Francisco County	178	174	-4	-2%
N Santa Cruz County (Ben Lomand, Boulder Creek, Felton, Santa Cruz, Scotts Valley)	69	79	10	14%
Other CA Bay Area Region (Contra Costa, Marin, Napa, Solano, Sonoma Counties)	305	321	16	5%
CA outside Bay Area Region	1,546	1,490	-56	-4%
Outside CA	204	277	73	36%
Total	11,422	12,057	635	6%

- Zip Code Grouping as Percent of Total Headcount
  - Students from the service area represent almost one-third of the total population (32%).
  - Students enrolled from Santa Clara County represented slightly more than half of the student population (W25: 56%), while students from San Mateo County represented almost one-fifth of the student population (W25: 17%).

Table 13. Zip Code Grouping as a Percent Change of Total Headcount
Winter 2024 and Winter 2025

	20	24	20	25
Zip Code Grouping	НС	% Total	HC	% Total
Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	2,293	20%	2,414	20%
Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	1,365	12%	1,501	12%
S Santa Clara County (SJ west 880/101)	1,368	12%	1,464	12%
E Santa Clara County (Alviso, Milpitas, SJ east 880/101)	967	8%	1,075	9%
W Santa Clara County (Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of))	309	3%	298	2%
Other Santa Clara County (Morgan Hill, Gilroy)	116	1%	134	1%
S Peninsula (Atherton, Belmont, E PA, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo)	1,737	15%	1,822	15%
W Peninsula (El Granada, Half Moon Bay, La Honda, Ladera, Montara, Moss Beach, Pacifica, Pescadero, Portola Valley, Woodside)	103	1%	104	1%
N Peninsula (Brisbane, Burlingame, Colma, Daly City, Hillsborough, Millbrae, San Bruno, S SF)	175	2%	139	1%
S Alameda County (Fremont, Newark, Union City)	342	3%	378	3%
Alameda County (rest of)	345	3%	387	3%
San Francisco County	178	2%	174	1%
N Santa Cruz County (Ben Lomand, Boulder Creek, Felton, Santa Cruz, Scotts Valley)	69	1%	79	1%
Other CA Bay Area Region (Contra Costa, Marin, Napa, Solano, Sonoma Counties)	305	3%	321	3%
CA outside Bay Area Region	1,546	14%	1,490	12%
Outside CA	204	2%	277	2%
Total	11,422	100%	12,057	100%

Source: FH IRP

- Zip Code Grouping by Online Student Headcount
  - o Online students from the service area increased in headcount from winter-to-winter (+138).
  - Students residing in California but outside the Bay Area region continued to represent almost one-fifth of the online population (W25: 18%).

Table 14. Online Student Headcount by Top Zip Code Groupings
Winter 2024 and Winter 2025

	2024	2025	Change	% Change
Rank Zip Code Grouping	НС	HC	HC	НС
I Service Area: Los Altos, LA Hills, Mt. View, Palo Alto, Stanford	1,410	1,492	82	6%
2 CA Outside Bay Area Region	1,448	1, <del>4</del> 07	-41	-3%
3 S Peninsula (Atherton, Belmont, E PA, Foster City, Menlo Park, Redwood City, San Carlos, San Mateo)	927	948	21	2%
4 S Santa Clara County (SJ west 880/101)	959	1,011	52	5%
5 Service Area: Cupertino, Sunnyvale, Santa Clara (part), San Jose (part), Saratoga (part)	886	942	56	6%
Total	5,630	5,800	170	3%

Online definition: Online (OL) Hybrid (Z) - class meets asynchronously & synchronously online | OL Asynchronous (W) - class meets asynchronously online |

OL Synchronous (V) - class meets synchronously online | W24 OL HC: 8,057 | W25 OL HC: 8,358  $\,$ 

- Zip Code Grouping within Santa Clara County among Black, Filipinx, Latinx Students
  - o Black, Filipinx, and Latinx headcount increased from Winter 2024 to Winter 2025 (+317).
  - Latinx students experienced the greatest headcount increase within Santa Clara County compared to Black and Filipinx students (+213 vs. +100).
  - Within Santa Clara County, Latinx students experienced the greatest headcount increase from S
     Santa Clara County (+99).
  - o Filipinx students experienced the greatest headcount increase from E Santa Clara County (+38).
  - o Black students experienced the greatest headcount increase from Service Area 1 (+14).

Table 15. Headcount among Disproportionately Impacted Groups within Santa Clara County
Winter 2024 and Winter 2025

		2024	2025	Change	% Change
Ethnicity	Zip Code Grouping	HC	HC	HC	НС
Black	Service Area I (Cupertino, Sunnyvale, Santa Clara (part of), San Jose (part of), Saratoga (part of))	20	34	14	70%
	Service Area 2 (Los Altos, LA Hills, Mt. View, Palo Alto, Stanford)	60	59	-1	-2%
	S Santa Clara County (SJ west 880/101)	60	60	0	0%
	E Santa Clara County (Alviso, Milpitas, SJ east 880/101)	25	24	-1	-4%
	W Santa Clara County (Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of))	26	22	-4	-15%
	Other Santa Clara County (Morgan Hill, Gilroy)	4	6	2	50%
Filipinx	Service Area I (Cupertino, Sunnyvale, Santa Clara (part of), San Jose (part of), Saratoga (part of))	50	68	18	36%
	Service Area 2 (Los Altos, LA Hills, Mt. View, Palo Alto, Stanford)	52	73	21	40%
	S Santa Clara County (SJ west 880/101)	72	92	20	28%
	E Santa Clara County (Alviso, Milpitas, SJ east 880/101)	87	125	38	44%
	W Santa Clara County (Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of))	21	18	-3	-14%
	Other Santa Clara County (Morgan Hill, Gilroy)	6	6	0	0%
Latinx	Service Area I (Cupertino, Sunnyvale, Santa Clara (part of), San Jose (part of), Saratoga (part of))	318	358	40	13%
	Service Area 2 (Los Altos, LA Hills, Mt. View, Palo Alto, Stanford)	441	481	40	9%
	S Santa Clara County (SJ west 880/101)	556	655	99	18%
	E Santa Clara County (Alviso, Milpitas, SJ east 880/101)	304	324	20	7%
	W Santa Clara County (Campbell, Los Gatos, Monte Sereno, Santa Clara (rest of), Saratoga (rest of))	86	82	-4	-5%
	Other Santa Clara County (Morgan Hill, Gilroy)	55	73	18	33%
Total		2,243	2,560	317	14%

Total Winter 2024 Black, Filipinx, Latinx HC=4,281| Total Winter 2025 Black, Filipinx, Latinx HC=4,710

# Headcount by County

- Santa Clara and San Mateo Counties had the highest enrollment by headcount, and both counties enrolled more students in Winter 2025 compared to Winter 2024. Santa Clara County experienced a higher rate of increase in headcount compared to San Mateo County (7% vs. 2%).
- Together Santa Clara and San Mateo Counties represent 74% of winter headcount, which remained consistent from winter-to-winter.

Table 16. Top 10 Enrollment by County
Winter 2024 and Winter 2025

	2024	2025	Change	% Change
Rank Zip Code Grouping	НС	HC	HC	HC
I Santa Clara	6,418	6,886	468	7%
2 San Mateo	2,015	2,065	50	2%
3 Alameda	687	765	78	11%
4 Los Angeles	347	361	14	4%
5 Orange	185	166	-19	-10%
6 San Francisco	178	174	-4	-2%
7 Contra Costa	168	203	35	21%
8 San Diego	113	124	11	10%
9 Santa Cruz	97	113	16	16%
10 San Luis Obispo	97	65	-32	-33%
Total	10,305	10,922	617	6%

Total Winter 2024 HC=11,422 | Top 10 Winter 2024 represents 90% of total headcount

Total Winter 2025 HC=12,057 | Top 10 Winter 2025 represents 91% of total headcount

#### First Generation Status

First generation students increased from 2,978 to 3,142 from winter-to-winter (+164). While this
increase represents 6% growth in headcount, first generation students represent roughly onefourth of total student population (W25: 26%).

Table 17. First Generation Status Winter 2024 and Winter 2025

	2024		20	)25		
	НС	Percent	НС	Percent	Change	% Change
First Generation	2,978	27%	3,142	28%	164	6%
Non First Generation	8,092	73%	8,199	72%	107	1%
Total	11,070	100%	11,341	100%	271	2%

NCES defines first generation as a student whose parent(s) completed high school or less.

Only reports those who responded to the questions.

Unknown First Generation HC: Winter 2024 - 532; Winter 2025 - 716

Source: FH IRP

## First Generation Status by Ethnicity

- o Latinx and Asians represent the majority of first generation students (W24: 79%; W25: 82%).
- Latinx students had the largest increase in their first generation headcount (+245), and they represent the majority of all first generation students (W25: 60%).

Table 18. First Generation by Ethnicity
Winter 2024 and Winter 2025

	2024		20	025		
Ethnicity	НС	Percent	НС	Percent	Change	% Change
Asian	581	21%	676	22%	95	16%
Black	116	4%	125	4%	9	8%
Filipinx	58	2%	83	3%	25	43%
Latinx	1,629	58%	1,874	60%	245	15%
Native American	8	0%	- 11	0%	3	38%
Pacific Islander	42	2%	43	1%	I	2%
White	337	12%	307	10%	-30	-9%
Decline to State	27	1%	23	1%	-4	-15%
Total	2,798	100%	3,142	100%	344	12%

NCES defines first generation as a student whose parent(s) completed high school or less.

Only reports those who responded to the questions.

Winter 2024 HC: 11,422 | Winter 2025 HC: 12,057

- First Generation Headcount as a Percent of Black, Filipinx, Latinx Student Groups
  - o Latinx first generation headcount increased from winter-to-winter, reflecting 3%-point increase.
  - Black first generation students increased by 9 from Winter 2024 to Winter 2025.
  - First generation students represent half of Latinx population and roughly one-fourth of Black students.

Table 19. First Generation DI Groups as a Percent of DI Group
Winter 2024 and Winter 2025

	2024		2025				
	НС	Percent	НС	Percent	Change	% Rate Change	
Black First Gen	116	25%	125	24%	9	0%	
Black Total	472	23%	514	Z <del>1</del> /0	42	0%	
Filipinx First Gen	58	12%	83	15%	25	3%	
Filipinx Total	493	1 Z /o	571	15%	78	3/0	
Latinx First Gen	1,629	49%	1,874	52%	245	3%	
Latinx Total	3,316	<del>1</del> 7/0	3,625	32%	309	J/6	

NCES defines first generation as a student whose parent(s) completed high school or less.

Total headcounts includes non-first generation and unknown generation students.

Source: FH IRP

## Student Income

- There were 224 more students who reported a low family income (+5%) between Winter 2023 and Winter 2024.
- o Almost two-thirds half of students report a family income of \$50,001 and above (W25: 63%).

Table 20. Self-Reported Family Income
Winter 2024 and Winter 2025

	2024		2025			
	НС	Percent	НС	Percent	Change	% Change
\$50,000 and below (low income)	4,229	37%	4,453	37%	224	5%
\$50,001 and above (not low income)	The second second		7,519	63%	326	5%
Total	11,422	100%	11,972	100%	550	5%

Question is stated, "What is your family income from the past year? Family income would include the income of you and family members living with you from all sources including jobs as well as other sources such as rents, welfare payments, social security, or even interest from stocks, bonds, savings."

Low income=\$50,000 and below. | Only reports those who responded to the question.

Unknown Income HC: Winter 2024 - 0; Winter 2025 - 85

# • Low Income by Ethnicity

- o Latinx and Asians represent the majority of low income students (68%).
- White students represent almost one-fifth of low income students but this rate has decline from winter-to-winter (-4% points).
- o Black students demonstrated no change in their low income rate from winter-to-winter (6%).
- Overall, there was a 5%-point increase in the number of low income students winter-to-winter.

Table 21. Self-Reported Low Family Income by Ethnicity
Winter 2024 and Winter 2025

	2024		2025			
Ethnicity	НС	Percent	НС	Percent	Change	% Change
Asian	933	22%	1,035	23%	102	11%
Black	272	6%	288	6%	16	6%
Filipinx	170	4%	207	5%	37	22%
Latinx	1,876	44%	2,013	45%	137	7%
Native American	24	1%	28	1%	4	17%
Pacific Islander	56	1%	70	2%	14	25%
White	868	21%	772	17%	-96	-11%
Decline to State	30	1%	40	1%	10	33%
Total	4,229	100%	4,453	100%	22 <del>4</del>	5%

Question is stated, "What is your family income from the past year? Family income would include the income of you and family members living with you from all sources including jobs as well as other sources such as rents, welfare payments, social security, or even interest from stocks, bonds, savings."

Low income=\$50,000 and below | Only reports those who responded to the question.

Winter 2024 HC: 11,422 | Winter 2025 HC: 12,057

- Low Income Headcount as a Percent of Black, Filipinx, Latinx Student Groups
  - Over half of the Black and Latinx student population reported their family income was less than \$50,000 in the past year (56%).
  - Over one-third of Filipinx students reported their family income was less than \$50,000 in the past year (36%).
  - Self-reported low income Latinx students increased by 137 students, increased by 37 among low income Filipinx students, and increased by 16 among low income Black students from Winter 2024 to Winter 2025.

Table 22. Self-Reported Low Family Income DI Groups as a Percent of DI Group
Winter 2024 and Winter 2025

	2	024	2025				
	НС	Percent	НС	Percent	Change	% Rate Change	
Black Low Income	272	58%	288	56%	16	-2%	
Black Total	472	30%	514	30%	42	-2/6	
Filipinx Low Income	170	34%	207	36%	37	2%	
Filipinx Total	493	34%	571	36%	78	2/0	
Latinx Low Income	1,876	57%	2,013	56%	137	-1%	
Latinx Total	3,316	37/6	3,625	36%	309	-1/0	

Question is stated, "What is your family income from the past year? Family income would include the income of you and family members living with you from all sources including jobs as well as other sources such as rents, welfare payments, social security, or even interest from stocks, bonds, savings."

Low income=\$50,000 and below | Only reports those who responded to the question.

Source: FH IRP

## Pell Grant Status

 About 10% of the students received a Pell Grant in Winter 2025, reflecting a 2%-point increase from Winter 2024 (8%).

Table 23. Pell Grant Status
Winter 2024 and Winter 2025

	2024		20	)25		
	НС	Percent	НС	Percent	Change	% Change
Pell Grant Award	896	8%	1,219	10%	323	36%
No Pell Grant Award			- ,	90%	349	3%
Total	11,260	100%	11,932	100%	672	6%

- Pell Grant Status by Ethnicity
  - Over half of the Pell Grant recipients were Latinx students (W25: 54%).

Table 24. Pell Grant Recipients by Ethnicity
Winter 2024 and Winter 2025

	2024		2025			
Ethnicity	НС	Percent	НС	Percent	Change	% Change
Asian	129	14%	161	13%	32	25%
Black	96	11%	112	9%	16	17%
Filipinx	26	3%	58	5%	32	123%
Latinx	466	52%	658	54%	192	41%
Native American	6	1%	8	1%	2	33%
Pacific Islander	12	1%	13	1%	I	8%
White	155	17%	202	17%	47	30%
Decline to State	6	1%	7	1%	I	17%
Total	896	100%	1,219	100%	323	36%

Pell Award recipients represent 8% of Winter 2024 and 10% of Winter 2025.

Winter 2024 HC: 11,422 | Winter 2025 HC: 12,057