# CensusEnrollmentComparisons Report

From Winter 2020 and Winter 2021

Enrollment

- o Residentstudentenrollmentis up 2%, Non-Residet student enrollment is down 322
- o ResidentFTES is p 3%, and Non-ResidentFTES is own 30%.
- o Overall, student enrollment declined by 670, which is a 2% decrease.
- o Overall, estimated FTE Secrease dby 35, which is a 1% decrease.

- Online Learning (Synchronous and Asynchronous)
  - o Online

StudentEthnicityHeadcount and EstFTES

- o Headcount among/White (-107), Asian-(203), andLatinx(-86) studentsdeclined between Winter 2020 and Winter 2021
- o Despite the decrease in headcouloretween Winter 2020 and Winter 2021FTES est remained stable or increased slightly among all ethnicities except Asian studeo?(s)(
- o Total FTES est decreased b% between Winter 2020 and Winter 2021.

Ethnicity	Headcoun	tFTES E	stleadcoun	tFTES Es	Headcoun	fFTES E	Headcoun	tFTES E:
African Americar	561	131	548	133	-13	2	-2%	2%
Asian	3,850	932	3,647	843	-203	-89	-5%	-10%
Filipinx	602	137	612	147	10	10	2%	7%
Latinx	3,282	712	3,196	731	-86	19	-3%	3%
Native American	65	13	67	14	2	1	3%	8%
Pacific Islander	140	35	145	36	5	1	4%	3%
White	3,939	783	3,832	796	-107	13	-3%	2%
Decline to State	656	94	590	102	-66	8	-10%	9%
Total	13,095	2,837	12,637	2,802	-458	-35	-3%	-1%
Noto: Filipipy and Latin	v oro gondor r	outrol to m	2					

Table 5. Student Ethnicity Headcount and FTES

Note: Filipinx and Latinx are gender neutral terms.

StudentEthnicityHeadcountas Percent of Total Population

- o African American studentsdecreased by 13, reflecting in % point changeamong the total population.
- o Filipinx(+10) Native America (+2), and Pacific Island (+5) students increased in headcount between Winter 2020 and Winter 2021.
- o Asian students expirenced the greatest decline in headcour20(3).

Winter 2020 and Winter 2021						
	202	:0	202	21	Cha	nge
Ethnicity	Headcount	Percent	Headcount	Percent	Headcoun	tPercent
African American	561	4%	548	4%	-13	0%
Asian	3,850	29%	3,647	29%	-203	-1%
Filipinx	602	5%	612	5%	10	0%
Latinx	3,282	25%	3,196	25%	-86	0%
Native American	65	0%	67	1%	2	0%
Pacific Islander	140	1%	145	1%	5	0%
White	3,939	30%	3,832	30%	-107	0%
Decline to State	656	5%	590	5%	-66	0%
Total	13,095	100%	12,637	100%	-458	0%

# Table 6. Student Ethnicity Headcount as a Percent of Total

Filipinx and Latinx are gender neutral terms.

ZipCode Grouping

- o Headcount continued to declinfeom the ServiceArea(-375), including ^ CE À ] CE W μ% Sunnyvale, Santa Cla(peart), San Jos ~ ‰ CE š U ^ CE-2635) End A ‰ CEDÀš] \_ -CE W > } Altos, Los Altos Hills, Motanin s ] Á U W o } o š }-U70). š v ( } CE \_ ~
- o Headcountincreased from

Zp Code Grouping as Percent of Total Headcount

- o Asa percentageof toftal headcouldtgstuddent[stan]mTtheESerQice anea0decedased6bg-25622hte ftoftn BT / 31% to 2%. Students from the service arepretent to the headcount for Winter 2021
- o Asapercentageof

ZipCode Groupingvithin Santa Clar Countyamong African Americans, Filipinx, La Students

- o African American, Filipinx, and Latinx headcount decloyed students
- o African American students experienced the greatest headcinumeasefrom /South Santa Clara County: San Jose west 880/1@411, 71 to 82

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- o Latinxstudentsexperiencedhe greatestheadcountdecreasefrom ^ CE À ] LosOAltost, MLos Altos Hills, Mountain View, Palo Alto, Stanfo(372, 425 to 353).
- o African American stdents residing in Santa Clara County increased by 3% (225 to 231).
- o Filipinx students residing in Santa Clara County

Headcount by County

o While Santa Clara and San Mateo Counties had the highest enrollment by headcount, these two counties also had the largedecrease in headcount 5(35) from Winter 2020 and Winter 2021

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- o Together Santa Clara and San Mateo Counties represent lyotyge thirds of total headcount (69%) in Winter 2020 and Winter 2021.
- o Alameda County had the largest headcount increase 16644to 768 (+10)4.
- o San Luis Obispo had the largestable ount decrease from 250 to 143 (07).

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African American Headcount by County

- Santa Clara and San Mateo Counties represent half of AfricanAmerican headcount (W20: 58%;W21: 60%).
- o Among the top 10 counties among African Americans, there av2% decrease in headcount between Winter 2020 and Winter 2029 students)
- o Among the top 10 counties amongrifs an Americans San Mateo San Bernardin, and Sacramento Counties perienced he largest head count decreas (per countyor -21

Latinx Headcount by County

**First Generation Status** 

o First generation students decreas from 3,064 to 2,941 between Winter 2020 and Winter 2021 (123). This decrease represents 42% in headcount.

#### Table 13. First Generation Status

Winter 2020 and Wint	ter 2021
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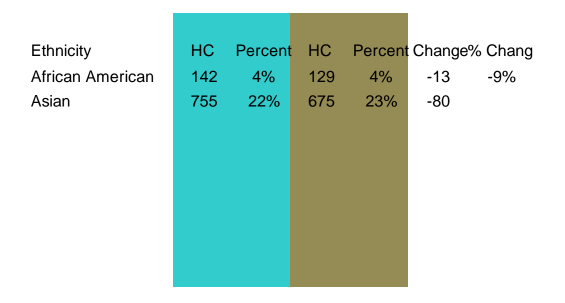
	20	)20	20	)21		
	HC	Percent	HC	Percent	Change%	Chang
First Generation	3,064	25%	2,941	24%	-123	-4%
Non First Generation	•					-2%
Total	12,420	<b>100%</b>	12,104	100%	-316	-3%

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

Only reports those who responded to the questions.

#### First Generation by Ethnicity

- Latinx and Asians represent the majority of first generation stude/\@20(: 69%; W21 75%).
- o Latinx and Asiastudentsexperiencedhe greatest decrease in thefirst generation headcount (-172).
- o Whites (400 to 47)1 and Filipinx (69 to 7)3 students increase their headcount.



Unknown First Generation HC: Winter 2020 - 675; Winter 2021 - 533 Source: FH IRP

First Generation Headcount as a Percent of Disproportionately Impacted StudentsG

- o African American and Latinx first generation headcount decretase105
- o African American first greeration students decreaseby 2% points.
- o First generation students representmost half of Latinx population (48).

Income

- o 335 fewer students reported a low family income (6%) between Winter 2020 and Winter 2021.
- o Over threefourths of students reported a family income of \$25,001 and abow 21:78%).

Low Income by Ethnicity

- o Low income Latin represent theone-third of low income sudents (W20: 33%; W21: 36%).
- Asian andWhite students representoughly half of low income students (W20: 43%; W21: 51%), reflecting an increase of 89% Winter 2020 to Winter 2021

Winter 2020 and Winter 2021						
	20	020	20	)21		
Ethnicity	HC	Percent	HC	Percent	Change	% Change
African American	235	7%	205	7%	-30	-13%
Asian	767	23%	702	25%	-65	-8%
Filipinx	119	4%	105	4%	-14	-12%
Latinx	1,097	33%	1,015	36%	-82	-7%
Native American	22	1%	21	1%	-1	-5%
Pacific Islander	37	1%	35	1%	-2	-5%
White	679	20%	715	26%	36	5%
Decline to State	40	1%	41	1%	1	3%
Total	3,332	100%	2,795	100%	-537	-16%

# Table 17. Self-Reported Low Family Income by Ethnicity Winter 2020 and Winter 2021

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

Low income=\$25,000 and below | Only reports those who responded to the question.

Winter 2020 HC: 13,095 | Winter 2021 HC: 12,637

Low Income Headcount as a Percent of Disproportionately Impacted Student Groups

- o Overall, low income students representerodughly one-third amongall African American and Latinx respective (§37% and 32%)
- o FewerAfrican Americans reportebleing low incomerrom Winter 2020 to Winter 2021, reflecting a6% point decline (HC-30).

Winter 2020 and Winter 2021						
	2020		2021			
	HC	Percent	HC	Percent	Change	% Rate Chang
African American Low Incom	e 235	43%	205	37%	-30	-6%
African American Total	546	43%	548	51 /0	2	-0 /0
Filipinx Low Income	119	20%	105	17%	-14	-3%
Fipinix Total	600	20%	612	1770	12	-3%
Latinx Low Income	1,097	2.40/	1,015	32%	-82	-2%
Latinx Total	3,241	34%	3,193	3270	-48	-2 70

Table 18. Self-Reported Low Family Income DI Groups as a Percent of DI Group Winter 2020 and Winter 2021

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

Low income=\$25,000 and below | Only reports those who responded to the question. Source: FH IRP

### Pell Grant

o A minority of students are awarded a Perlant (7%) and this rate declined between Winter 2020 and Winter 2021 (-15%).

	Table 19: Fell Grant Status					
Winter 2020 and Winter 2021						
	2020		2021			
	HC	Percent	HC	Percent	Change	% Change
Pell Grant Award	974	7%	831	7%	-143	-15%
No Pell Grant Award	12,121	93%	11,806	93%	-315	-3%
Total	13,095	<b>1</b> 00%	12,637	100%	-458	-3%

Table 19. Pell Grant Status

#### Pell Grant by Ethnicity

- o Latinx student represent the largest percegea of Pell grant recipients (W20/W21: 39%).
- o Decreases among Pell grant recipients occurred for all ethnicities except for (\#5), te Pacific Islande(+2), and Declineto State(+2) students

Winter 2020 and Winter 2021						
	2020		2021			
Ethnicity	HC	Percent	HC	Percent	Change	% Change
African American	120	12%	80	10%	-40	-33%
Asian	202	21%	154	19%	-48	-24%
Filipinx	38	4%	37	4%	-1	-3%
Latinx	382	39%	322	39%	-60	-16%
Native American	8	1%	5	1%	-3	-38%
Pacific Islander	16	2%	18	2%	2	13%
White	191	20%	196	24%	5	3%
Decline to State	17	2%	19	2%	2	12%
Total	974	<b>1</b> 00%	831	100%	-143	-15%

### Table 20. Pell Grant Recipients by Ethnicity Winter 2020 and Winter 2021

Pell Award recipients represent 7% of Winter 2020 and 1% of Winter 2021.

Winter 2020 HC: 13,095 | Winter 2021 HC: 12,637

African American Enrollmebby Department

- o MATH and ENGL continuted have the highest enrollment among African Ameris, with MATH increasing by 2% and ENGL b%.16
- o The top 5 departments enrolling African American students represent slighdlyr one third of African American total enrollment (W230%).

	2020	2021		
Department	Enr	Enr	Change	% Change
MATH	112	114	2	2%
ENGL	76	88	12	16%
COMM	42	69	27	64%
BIOL	36	62	26	72%
CHEM	27	57	57	111%
Total	293	390	97	33%

Top 5 Depts represents 23% W20 African American enr and 30% W210 0 1 .t69.136 Tm |

Latinx Enrollment by Department

- o MATH and ENGenrollment declined from Winter 2020 to Winter 2021 (MATH: ENGL:27%).
- o BIOLexperienced one of the larger increases in Latinx enrollment (+263%) Winter 2020 to Winter 2021.

Winter 2020 and Winter 2021						
	2020	2021				
Department	Enr	Enr	Change	% Change		
MATH	691	667	-24	-3%		
BIOL	331	418	87	26%		
ENGL	549	402	-147	-27%		
PSYC	343	357	14	4%		
COMM	248	270	22	9%		
Total	2,162	2,114	-48	-2%		

### Table 22. Top 5 Departments by Latinx Enrollment

Top 5 Depts represents 31% W20 Latinx enr and 31% W21 Latinx enr

Latinx Winter 2020 Enr: 6,945 |Latinx Winter 2021 Enr: 6,791

# Applicants

### o Less thanhalf of applicants for Winter 2021enrolled (39%).

Winter 2021					
Students	2021				
Applicants	11,397				
Registered	4,452				
% Registered	39%				

# Table 23. Applicants and Enrollees

Note: Includes students who applied and enrolled for the same qua Source: CCCApply and FHDA IRP