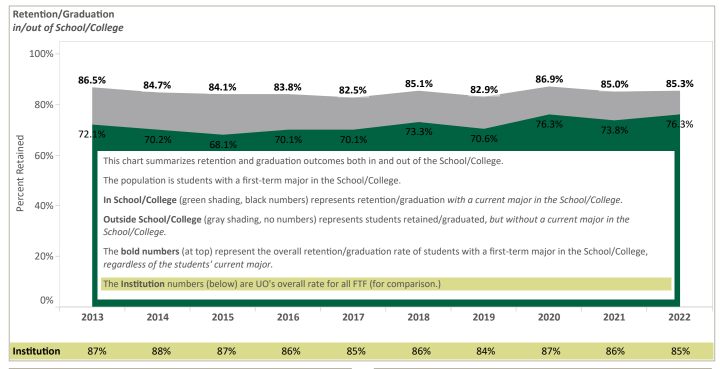
Retention and Graduation for First-time Full-time Students* (FTF) by School/College HOW TO READ & INTERPRET THIS REPORT



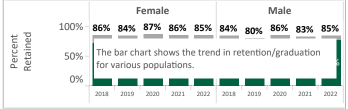
New FTF in

This table summarizes how many of the students in the first-time, full-time cohort had a declared major in the selected School/College in the term in which they matriculated



Each box provides retention/graduation for various populations, including gender, race/ethnicity (grouped), residency, Pell eligible and first generation status.

Cohorts Entering Fall to Fall by Characteristic Retention/Graduation in/out of School/College



Retention/Graduation (all cohorts pooled)

This table reports the pooled retention or graduation rate for:

- students with a first-term major in the School/College, retained or graduated with a current major In School/College
- students with a first-term major in the School/College, retained or graduated In University regardless of current major

- the retention/graduation rate for the **Institution Overall** (for comparison)

Percent of FTF by Characteristic (all cohorts pooled) School/College and UO Overall

This table provides information on how the population is represented among - FTF In School/College and

- FTF in the **Institution Overall** (for comparison)

Questions to Ask

- is there a trend in the retention/graduation rate for each population?
- does the trend differ for the two populations?
- do outcomes for the entering cohort of the School/College differ from institutional outcomes overall?
- do the demographics of the entering cohort of the School/College differ substantially from the cohort overall?

Cohorts Entering Fall to Fall retained/graduated but no longer in School/College

This table provides information on the disposition of students who remain at the university but are no longer in the School/College.

Definitions

<u>First-time Full-time (FTF) Students</u> are those from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term. *Other than "Institution Overall," all data are based on students with a declared major within the School/College in their first term*.

<u>Retention</u> students enrolled as of first day of Fall term, as measured at fourth-week census.

<u>Graduation</u> students awarded a degree before or during summer term of the specified year.

Gender and Residency as reported in first enrolled term on census date.

Students of Color includes Asian, Black/African American, Hispanic/Latino, Native American/Alaska Native, Native Hawaiian/Pacific Islander, and Two or More Races. As reported in first enrolled term on census date; however, students enrolling prior to federal changes in race/ethnicity reporting (Fall 2010) have been mapped to new categories.

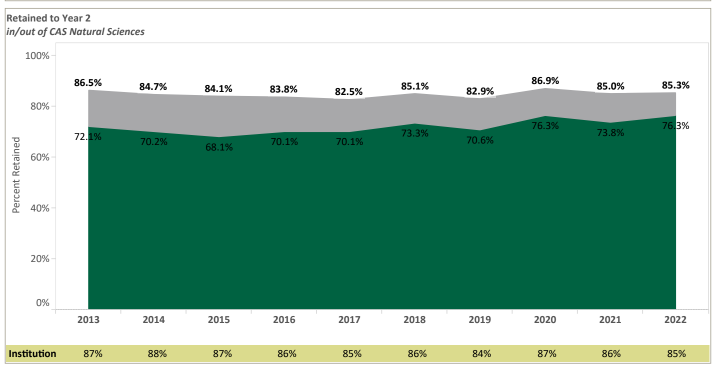
Pell Eligible students offered Pell Grant in first year.

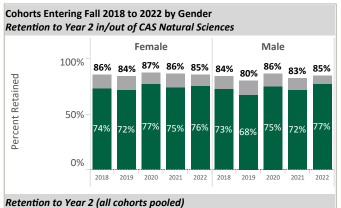
<u>First Generation Status</u> students self-reporting as parents' highest level of education being less than a bachelor's degree. *Data collection begain Fall 2009.*

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Retention to Second Year



Name ETE	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
New FTF in Nat Sci	983	972	1,091	1,019	1,002	1,170	1,233	1,041	1,334	1,568

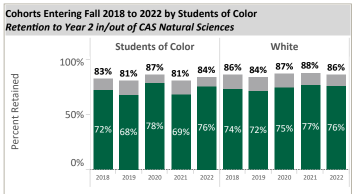




	Female	Male
In School/College	75%	73%
In University	86%	84%
Institution Overall	86%	85%

Percent of FTF by Gender (all cohorts pooled) CAS Natural Sciences and UO Overall

	Female	Male
In School/College	66%	34%
Institution Overall	57%	43%



Retention to Year 2 (all cohorts pooled)					
	Students of Color	White	Nonresident Alien	Unknown	
In School/College	73%	75%	81%	75%	
In University	83%	86%	89%	84%	
Institution Overall	84%	87%	86%	85%	

	Students of			
	Color	White	Alien	Unknown
In School/College	40%	57%	1%	2%
Institution Overall	35%	61%	2%	2%

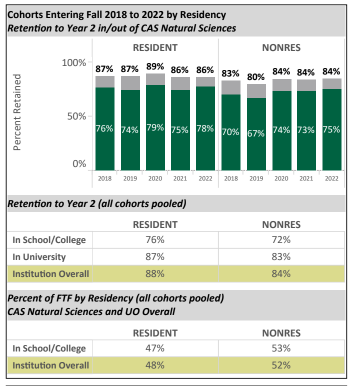
^{*}First-time Students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

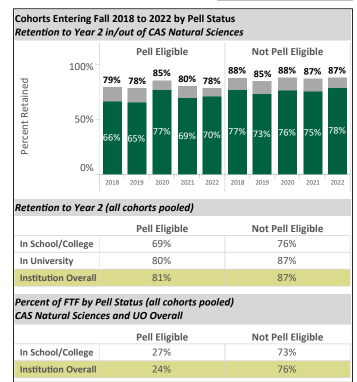
Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

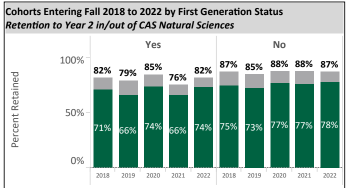
Additional information provided on next page

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Retention to Second Year







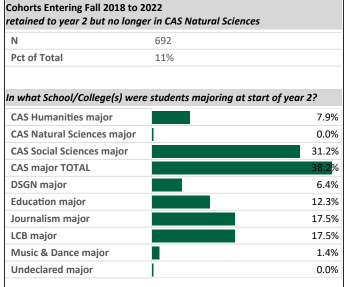


		retained
		N
6	87%	Pct of
		In what
6	78%	CAS Hu
		CAS Na
		CAS So
	2022	CAS m
		DSGN
		l

Retention to Year 2 (all cohorts pooled)						
	Yes	No	Unknown			
In School/College	70%	76%	63%			
In University	81%	87%	77%			
Institution Overall	81%	87%	81%			

Percent of FTF by First Generation Status (all cohorts pooled) CAS Natural Sciences and UO Overall

	Yes	No	Unknown
In School/College	26%	71%	3%
Institution Overall	23%	74%	3%



- May total to more than 100% since students may declare multiple majors.
- Student may have had major in prior term(s).
- "Undeclared major" includes the newly designated major "Exploring"

^{*}First-time students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

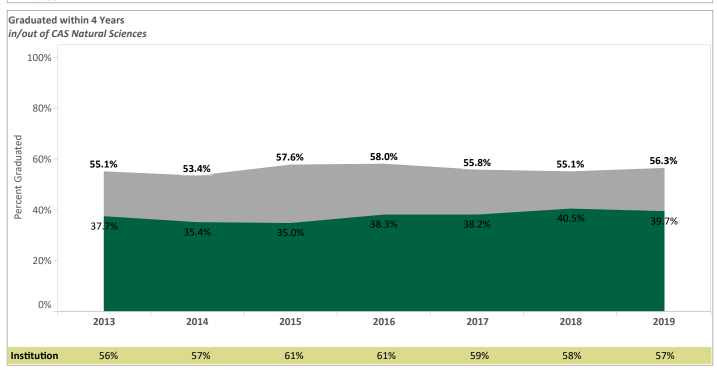
Retention in School/College: students enrolled on day 1 of the second fall with a declared major in CAS Natural Sciences

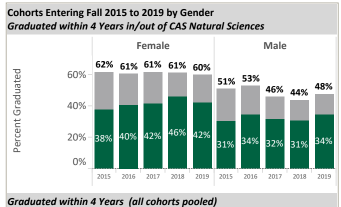
Retention outside School/College: students enrolled on day 1 of of the second fall but without a declared major in CAS Natural Sciences

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation within Four Years



Now ETE	2013	2014	2015	2016	2017	2018	2019	
in Nat Sci	983	972	1,091	1,019	1,002	1,170	1,233	

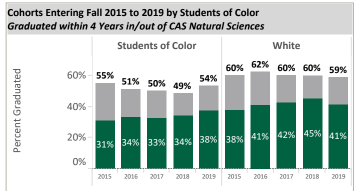




	Female	Male
In School/College	42%	32%
In University	61%	48%
Institution Overall	63%	54%

Percent of FTF by Gender (all cohorts pooled) CAS Natural Sciences and UO Overall

	Female	Male
In School/College	64%	36%
Institution Overall	57%	43%



Graduated within	4 Years (all coh	norts pooled)		
	Students of Color	White	Nonresident Alien	Unknown
In School/College	34%	42%	34%	44%
In University	52%	60%	51%	65%
Institution Overall	55%	62%	58%	61%

	Students of		Nonresident	
	Color	White	Alien	Unknown
In School/College	39%	55%	4%	2%
Institution Overall	33%	60%	6%	2%

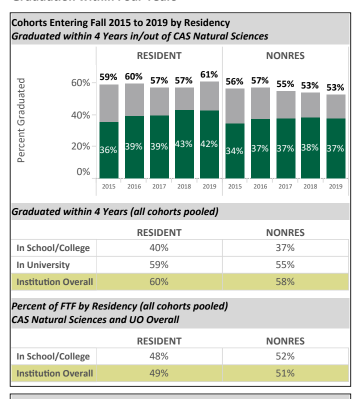
^{*}First-time Students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

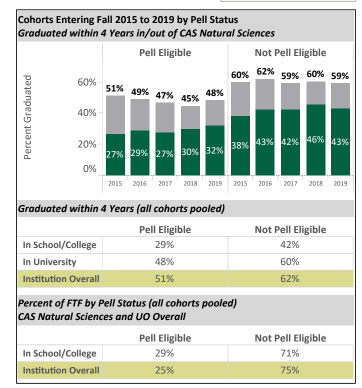
Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

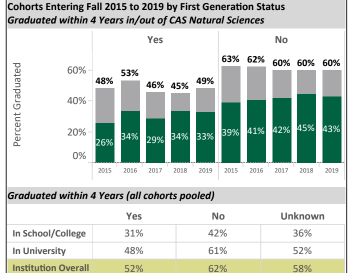
Additional information provided on next page

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation within Four Years









si dadated tritiiii 4 i cui 3 but iio	ot in CAS Natural Sciences
N	998
Pct of Total	18%
n what School/College(s) did stu	udents graduate?
CAS Humanities graduate	9.9%
CAS Natural Sciences graduate	0.0%
CAS Social Sciences graduate	43.9%
CAS graduate TOTAL	51.7%
DSGN graduate	6.1%
Education graduate	14.3%
Journalism graduate	17.3%
LCB graduate	13.6%
Music & Dance graduate	0.5%

Cohorts Entering Fall 2015 to 2019

	Yes	No	Unknown
In School/College	29%	62%	8%
Institution Overall	25%	65%	10%

Percent of FTF by First Generation Status (all cohorts pooled)

CAS Natural Sciences and UO Overall

Reporting may be suppressed for small populations

^{*}First-time students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term. Students must earn the degree within four calendar years of matriculating, i.e. by the end of the fourth summer Graduation in School/College: students awarded a degree with a major in CAS Natural Sciences

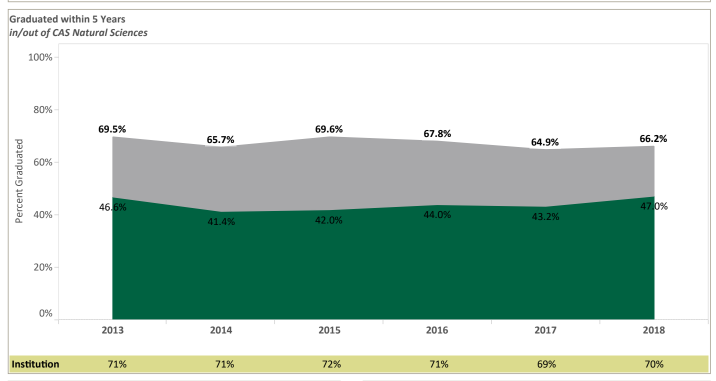
Graduation outside School/College: students awarded a degree without a major in CAS Natural Sciences

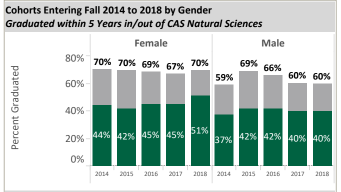
Graduation in Institution: students awarded a degree by the university, regardless of major

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation within Five Years



No ETE	2013	2014	2015	2016	2017	2018	
New FTF in Nat Sci	983	972	1,091	1,019	1,002	1,170	





Female Male In School/College 46% 40% In University 69% 63% Institution Overall 73% 68%

Percent of FTF by Gender (all cohorts pooled) CAS Natural Sciences and UO Overall

	Female	Male
In School/College	62%	38%
Institution Overall	56%	44%

Cohorts Entering Fall 2014 to 2018 by Students of Color Graduated within 5 Years in/out of CAS Natural Sciences **Students of Color** White 80% 71% 70% 69% 69% 67% 66% 68% Percent Graduated 59% 61% 60% 40% 20% 2017 2018 2014 2015 2016

Graduated within !	5 Years (all coh	norts pooled)		
	Students of Color	White	Nonresident Alien	Unknown
In School/College	40%	46%	41%	51%
In University	63%	69%	65%	78%
Institution Overall	67%	72%	75%	73%

	Students of Color	White	Nonresident Alien	Unknown
In School/College	38%	56%	5%	2%
Institution Overall	31%	60%	8%	2%

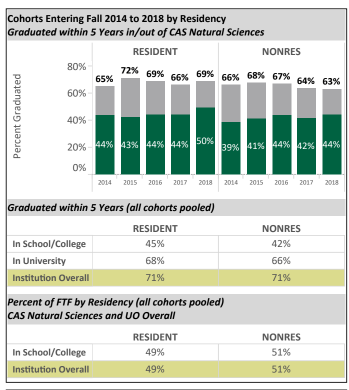
^{*}First-time Students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

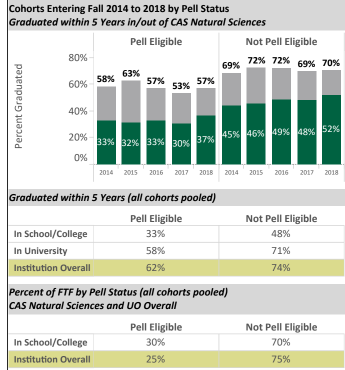
Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

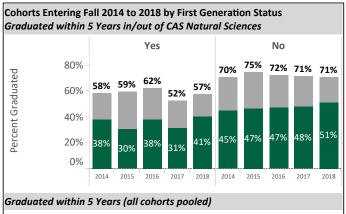
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Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation within Five Years







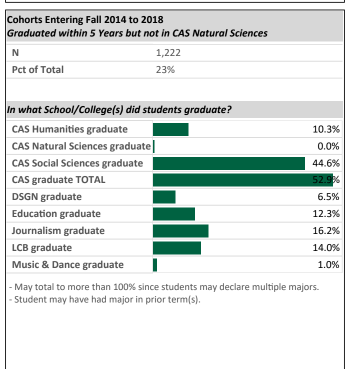


	Yes	No	Unknown
In School/College	36%	48%	41%
In University	58%	72%	64%
Institution Overall	62%	74%	71%

Percent of FTF by First Generation Status (all cohorts pooled) CAS Natural Sciences and UO Overall

Reporting may be suppressed for small populations

	Yes	No	Unknown
In School/College	29%	60%	11%
Institution Overall	25%	62%	13%



^{*}First-time students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

Students must earn the degree within five calendar years of matriculating, i.e. by the end of the fifth summer Graduation in School/College: students awarded a degree with a major in CAS Natural Sciences

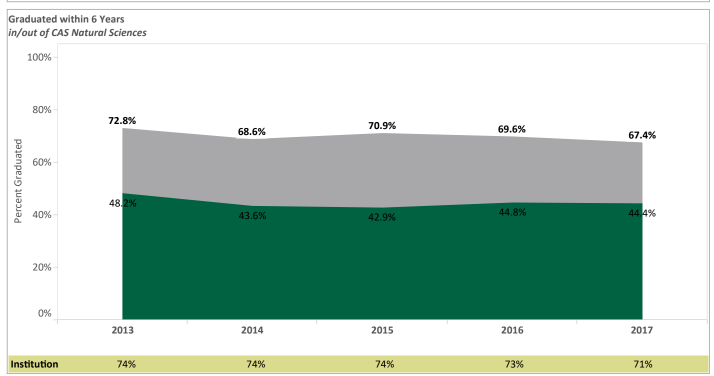
Graduation outside School/College: students awarded a degree without a major in CAS Natural Sciences

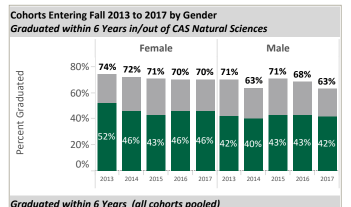
Graduation in Institution: students awarded a degree by the university, regardless of major

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation within Six Years



New ETE	2013	2014	2015	2016	2017	
in Nat Sci	983	972	1,091	1,019	1,002	





Gradated Within	o rears (an conorts poolea	,
	Female	Male
In School/College	47%	42%
In University	72%	67%
Institution Overall	75%	71%

Percent of FTF by Gender (all cohorts pooled)
CAS Natural Sciences and UO Overall

	_	
	Female	Male
In School/College	62%	38%
Institution Overall	56%	44%

Cohorts Entering Fall 2013 to 2017 by Students of Color Graduated within 6 Years in/out of CAS Natural Sciences **Students of Color** White 80% 74% 70% 72% 71% 71% 71% 67% 69% Percent Graduated 65% 62% 60% 40% 46% 20% 2015 2016 2017 2013 2014

Graduated within 6 Years (all cohorts pooled)											
	Students of Color	White	Nonresident Alien	Unknown							
In School/College	41%	47%	46%	47%							
In University	67%	72%	70%	78%							
Institution Overall	70%	74%	78%	71%							

	Students of Color	White	Nonresident Alien	Unknown		
In School/College	35%	57%	6%	1%		
Institution Overall	29%	61%	9%	1%		

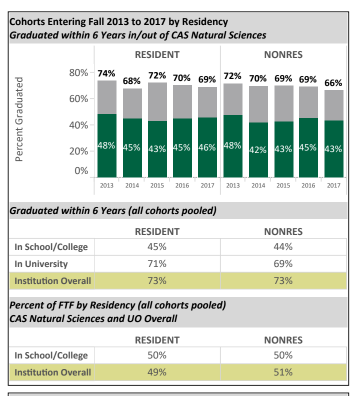
^{*}First-time Students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

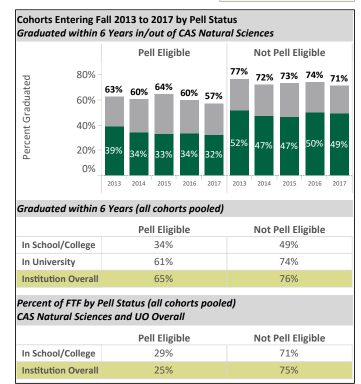
Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

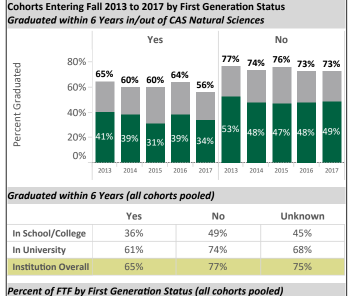
Additional information provided on next page

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation within Six Years









CAS Natural Sciences and UO Overall

In School/College

Institution Overall

Yes

29%

24%

Reporting may be suppressed for small populations

N	1,272
Pct of Total	25%
In what School/College(s) did st	udents graduate?
CAS Humanities graduate	10.5%
CAS Natural Sciences graduate	0.0%
CAS Social Sciences graduate	46.9%
CAS graduate TOTAL	55.1%
DSGN graduate	6.1%
Education graduate	11.5%
Journalism graduate	15.3%
LCB graduate	13.8%
Music & Dance graduate	1.2%

Unknown

13%

16%

No

59%

60%

^{*}First-time students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

Students must earn the degree within six calendar years of matriculating, i.e. by the end of the sixth summer Graduation in School/College: students awarded a degree with a major in CAS Natural Sciences

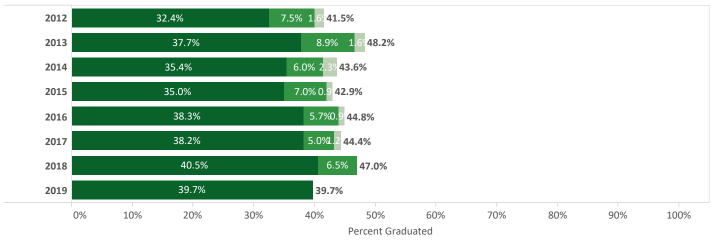
Graduation outside School/College: students awarded a degree without a major in CAS Natural Sciences

Graduation in Institution: students awarded a degree by the university, regardless of major

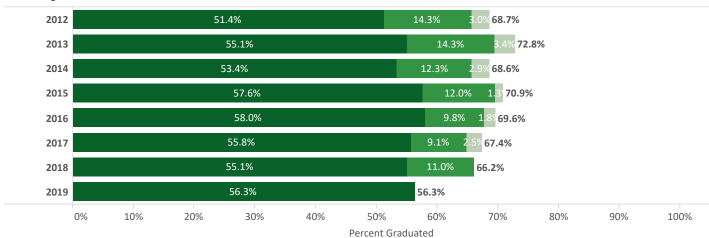
Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Graduation at Four, Five, and Six Years

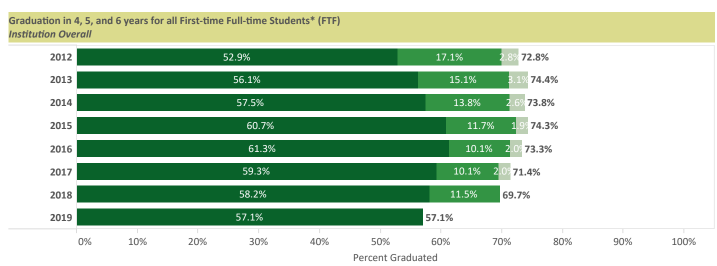


Graduating in CAS Natural Sciences



Graduating in Institution





^{*}First-time students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

Graduating in School/College: students awarded a degree with a major in CAS Natural Sciences

Graduating in Institution: students awarded a degree by the university, regardless of major

Reporting may be suppressed for small populations

Retention and Graduation for First-time Full-time Students* (FTF) with First-term Major in CAS Natural Sciences Retention & Graduation Outcomes

Retained/Graduated in CAS Natural Sciences

		Return IN	Return	Return IN	Grad IN								
Cohort	N	2nd Fall	IN 3rd F	4th Fall	w/in 4Y	5th Fall	w/in 5Y	6th Fall	w/in 6Y	7th Fall	w/in 7Y	8th Fall	w/in 8Y
Fall 2012	903	69.4%	52.3%	45.2%	32.4%	10.1%	40.0%	2.5%	41.5%	0.9%	42.0%	0.3%	42.0%
Fall 2013	983	72.1%	57.8%	50.3%	37.7%	12.1%	46.6%	1.7%	48.2%	0.5%	48.4%	0.2%	48.6%
Fall 2014	972	70.2%	55.1%	46.6%	35.4%	9.9%	41.4%	2.0%	43.6%	1.0%	44.4%	0.6%	44.9%
Fall 2015	1,091	68.1%	53.3%	45.7%	35.0%	8.7%	42.0%	1.3%	42.9%	0.5%	43.2%	0.4%	43.5%
Fall 2016	1,019	70.1%	54.7%	46.5%	38.3%	8.4%	44.0%	1.8%	44.8%	0.8%	45.3%	0.4%	
Fall 2017	1,002	70.1%	54.7%	46.1%	38.2%	7.7%	43.2%	2.2%	44.4%	1.0%			
Fall 2018	1,170	73.3%	57.5%	50.3%	40.5%	7.7%	47.0%	0.9%					
Fall 2019	1,233	70.6%	58.9%	49.8%	39.7%	9.3%							
Fall 2020	1,041	76.3%	60.7%	52.8%									
Fall 2021	1,334	73.8%	58.5%										
Fall 2022	1,568	76.3%											

Retained/Graduated in Institution

Cohort	N	Return 2nd Fall	Return 3rd Fall	Return 4th Fall	Grad w/in 4Y	Return 5th Fall	Grad w/in 5Y	Return 6th Fall	Grad w/in 6Y	Return 7th Fall	Grad w/in 7Y	Return 8th Fall	Grad w/in 8Y
Fall 2012	903	84.8%	76.5%	71.9%	51.4%	17.6%	65.7%	3.7%	68.7%	1.3%	69.5%	0.4%	69.8%
Fall 2013	983	86.5%	78.4%	72.8%	55.1%	18.6%	69.5%	3.0%	72.8%	1.2%	73.2%	0.5%	73.8%
Fall 2014	972	84.7%	76.6%	71.6%	53.4%	16.6%	65.7%	3.1%	68.6%	2.1%	70.2%	1.2%	70.9%
Fall 2015	1,091	84.1%	76.5%	70.7%	57.6%	13.7%	69.6%	2.1%	70.9%	0.9%	71.6%	0.5%	72.2%
Fall 2016	1,019	83.8%	75.8%	69.8%	58.0%	13.7%	67.8%	3.1%	69.6%	1.4%	70.4%	0.8%	
Fall 2017	1,002	82.5%	75.0%	68.7%	55.8%	13.0%	64.9%	3.3%	67.4%	1.6%			
Fall 2018	1,170	85.1%	76.4%	69.6%	55.1%	13.2%	66.2%	1.9%					
Fall 2019	1,233	82.9%	77.9%	71.0%	56.3%	14.1%							
Fall 2020	1,041	86.9%	77.3%	70.7%									
Fall 2021	1,334	85.0%	77.7%										
Fall 2022	1,568	85.3%											

Retention and Graduation for all First-time Full-time Students* (FTF)
Institution Overall

Cabant	N.	Return	Return	Return	Grad								
Cohort	N	2nd Fall	3rd Fall	4th Fall	w/in 4Y	5th Fall	w/in 5Y	6th Fall	w/in 6Y	7th Fall	w/in 7Y	8th Fall	w/in 8Y
Fall 2012	3,943	86.8%	78.8%	75.0%	52.9%	19.9%	70.0%	3.3%	72.8%	1.3%	73.9%	0.3%	74.1%
Fall 2013	3,913	87.2%	80.4%	75.1%	56.1%	18.1%	71.2%	3.0%	74.4%	1.2%	75.0%	0.7%	75.6%
Fall 2014	3,895	87.5%	80.4%	75.1%	57.5%	16.6%	71.2%	2.9%	73.8%	1.3%	74.8%	0.7%	75.2%
Fall 2015	4,047	86.9%	79.7%	74.1%	60.7%	13.2%	72.4%	2.3%	74.3%	0.6%	74.9%	0.4%	75.3%
Fall 2016	3,942	86.1%	78.9%	72.8%	61.3%	12.9%	71.4%	2.7%	73.3%	0.9%	73.9%	0.5%	
Fall 2017	3,863	85.2%	78.4%	71.7%	59.3%	12.7%	69.4%	2.4%	71.4%	1.0%			
Fall 2018	4,107	86.2%	78.7%	71.2%	58.2%	13.5%	69.7%	2.0%					
Fall 2019	4,463	84.2%	78.5%	70.4%	57.1%	14.5%							
Fall 2020	3,840	87.2%	77.2%	70.8%									
Fall 2021	4,525	85.6%	78.5%										
Fall 2022	5,230	84.9%											

^{*}First-time students from high school enrolled in at least 12 credit hours at the end of the 4th week of their first Fall term.

Other than "Institution Overall," all data are based on students with a declared major within CAS Natural Sciences in their first term.

Graduating in School/College: students awarded a degree with a major in CAS Natural Sciences

Graduating in Institution: students awarded a degree by the university, regardless of major

Reporting may be suppressed for small populations