

Degrees Data Tutorial



Degrees by College, Major and Gender

- The purpose of the [Degrees by College, Major and Gender dashboard](#) is to better understand the **degree trends of different student groups** (e.g., [Gender](#)) by [Degree Level](#) within each [College](#), [Department](#) and [Major](#).
- Example: Use this dashboard if you want to understand the degree trends within your department for different genders.

SDSU | Analytics & Institutional Research | Degrees by College, Major, and Gender

Report Filters: Degree Year(s): 2023-2024 Campus: (All) Degree Level: (All) College: (All) Dept: (All)

San Diego Campus, SDSU-Imperial Valley, SDSU-Global Campus

COLLEGE	DEPT	Acad Plan	Bachelor's				Master's							
			Men	Nonbina..	Women	Not Stat..	Total	Men	Nonbina..	Women	Total	Men	Nonbina..	
Arts & Letters	Africana Stu..	Africana Studies -110..	1		4		5							
	CAL All College	Big Data Analytics -1..						20		21		41		
		Comparative Intl Stu..	1		9		10							
		LGBTQ+ -119508BALS	4	2	1		7							
		Sustainability -11700..	18		46		64							
		Urban Studies (Cult B..	1				1							
		Urban Studies (Plan, ..	7		11		18							
		Urban Studies (Susta..	2		2		4							
		Anthropology Anthro (Applied Anth..								1		1		
		Anthro (General Anth..								2		2		
		Anthropology -11090..	12	2	33		47							
		Anthropology -11090..						1		5		6		
		Ma Liberal A..	Liberal Arts -114501..					2		3		5		
		Classics & Humanities	Classics (Class Lang ..			1		1						
			Classics (Class Langu..			1		1						
		Humanities -113501..			8		8							
	European Studies	French -112701BALS			2		2							
		Russian -116301BALS	1				1							
	Economics	Economics (Intl Econ..	4		1		5							
		Economics (Public Pol..	2		1		3							
		Economics (Quante An..	14		9		23							
		Economics -111901B..	107		44		151							
		Economics -111901M..						6		7		13		
	English & Comparative Lit	Comparative Literatu..	1		5		6							
		Creative Writing (Fict..						3		9		12		
		Creative Writing (Poe..								4		4		
		English (AA-T/TMC) -..	13		20		33							
		English (Rhetoric & W..						1				1		

Degrees by Ethnicity and Gender

- The purpose of the [Degrees by Ethnicity and Gender](#) dashboard is to better understand the **trends of number of degrees of different demographics** and their intersections (e.g., [Ethnicity](#) and [Gender](#)) within each [URM](#) group.
- Example: Use this dashboard if you want to understand how the number of degrees awarded by your college are affected by a student's ethnic group and gender identity.

SDSU | Analytic Studies & Institutional Research | Degrees by Ethnicity & Gender

Report Filters

Campus: (All)

Degree Year: 2023-2024

Degree Level: (All)

College: (All)

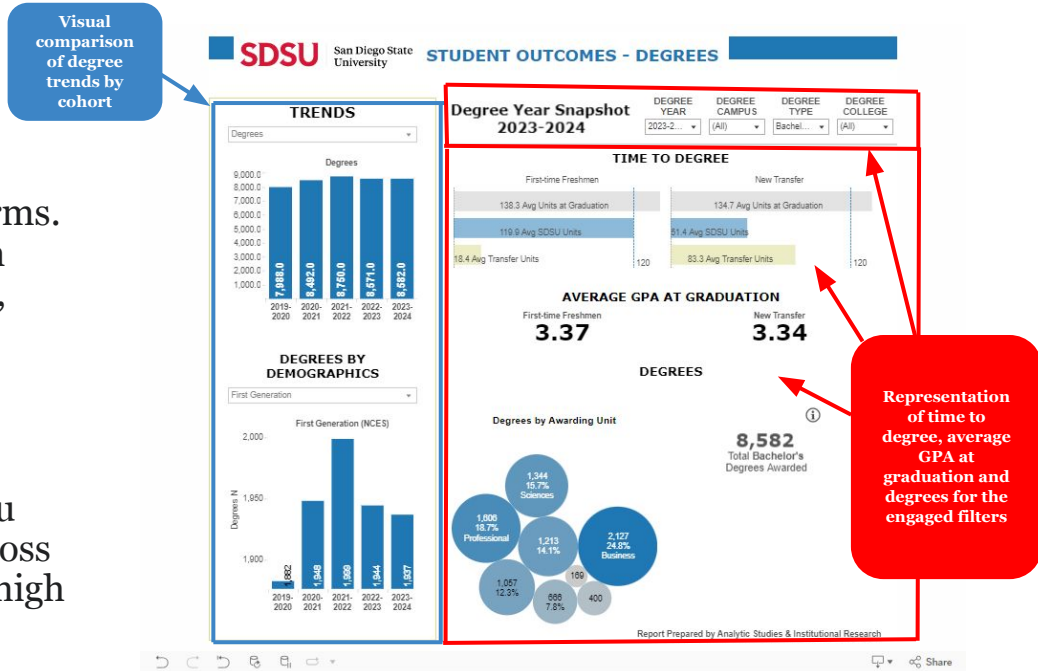
San Diego State University

2023-2024

URM Group	Ethnicity Group	Men		Nonbinary		Women		Not Stated		Total
		#Degrees	% of Total Ethnicity...	#Degrees	% of Total Ethnicity...	#Degrees	% of Total Ethnicity...	#Degrees	% of Total Ethnicity...	
Not URM (CO)	Asian	347	3.25%	5	0.05%	437	4.10%			789
	Pacific Islander, Native Hawa..	12	0.11%	1	0.01%	8	0.07%			21
	Filipino	259	2.43%	3	0.03%	275	2.58%			537
	Multiple Ethnicities	251	2.35%	1	0.01%	341	3.20%			593
	White	1,505	14.11%	17	0.16%	2,098	19.67%			3,620
	Other, Not Stated	188	1.76%	4	0.04%	241	2.26%	1	0.01%	434
	International	258	2.42%	1	0.01%	221	2.07%			480
URM (CO)	Native American	6	0.06%			15	0.14%			21
	African American	174	1.63%	2	0.02%	239	2.24%	1	0.01%	416
	Hispanic, Latino	1,334	12.50%	11	0.10%	2,412	22.61%			3,757
Grand Total		4,334	40.63%	45	0.42%	6,287	58.93%	2	0.02%	10,668

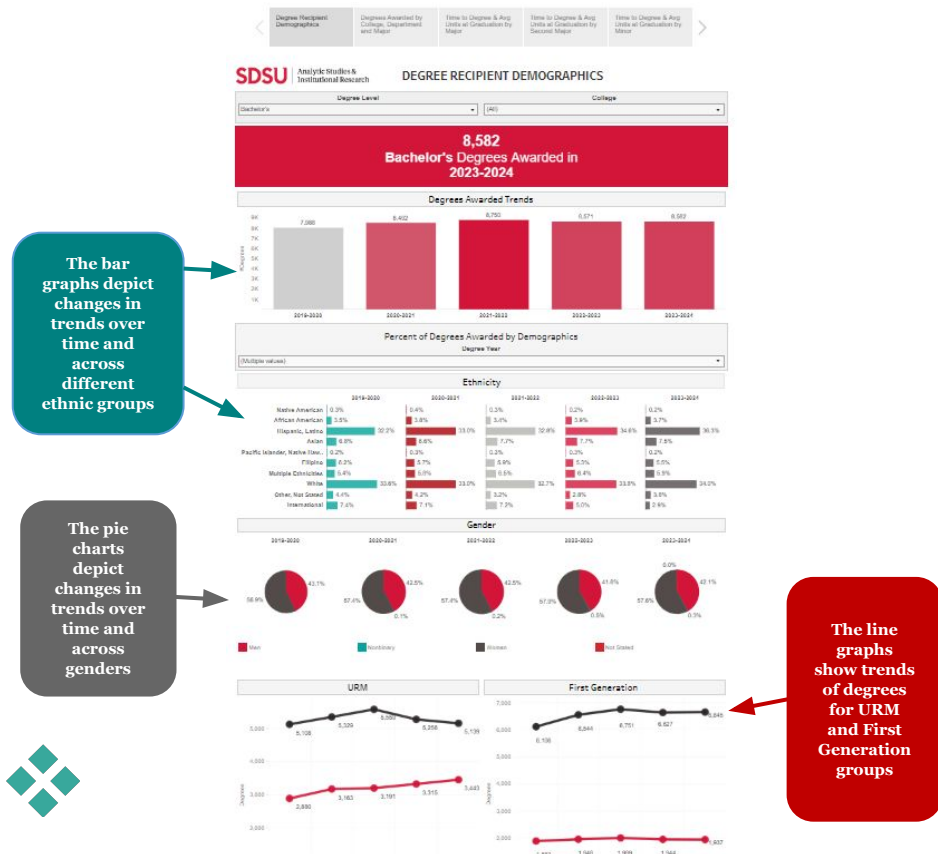
Degrees Profile

- The purpose of the [Degrees Profile](#) visualization is to provide a **visual representation of degrees, time to degree and academic preparation trends** of student groups by snapshot terms. Information provided in this visualization above and beyond the [Degrees by College](#), [Major](#), [Gender](#) and [Ethnicity](#) are [First Generation](#) and [Pell Status](#))
- Example: Use this data visualization if you want to communicate degree patterns across multiple demographic groups in a quick, high level visual representation



Degrees Interactive Visualization

- The purpose of the [Degrees Interactive Visualization](#) is to visually compare **trends in degree recipients, degrees awarded, time to degree and average units** of different student groups (e.g., [URM](#), [First Generation](#), [Gender](#), [Entry Status](#), [Residence Status](#), [Time Status](#)) within each [Degree Year](#), [Degree Level](#), and [Degree Campus/College/Department/Major](#).
- Example: Use this data visualization if you want to identify degree patterns of graduating students to enhance support services for academically at-risk students.



The bar graphs depict changes in trends over time and across different ethnic groups

The pie charts depict changes in trends over time and across genders

The line graphs show trends of degrees for URM and First Generation groups

