

Talent Summary 2023-2024

Projected Undergraduate Student Enrollment

Projected Undergraduate Enrollment: 5,803

Female Male 48% 52%

Selectivity: 12

(Number of applicants for every enrolled first-year student)

	Female	Male	Total
Engineering & Applied Science	453	963	1,416
Arts & Sciences	1,412	791	2,203
Business	495	803	1,298
IC / Arts & Engineering	224	447	671
Health	176	39	215

	White	Hispanic/ Latino	Asian	Non Resident alien	Black or African American	Multiracial	Race and ethnicity unknown	Native American
Engineering & Applied Science	823	153	162	117	68	60	31	2
Arts & Sciences	1,271	270	193	162	150	100	54	3
Business	830	118	123	97	49	49	31	1
IC / Arts & Engineering	376	65	114	45	15	36	20	
Health	113	26	35	14	18	5	3	1

Projected Graduate Student Enrollment

Projected Graduate Enrollment: 1,783

Female Male 49% 51%

Doctoral Master's Non-Degree
734 979 70

	Female	Male	Total
Engineering & Applied Science	191	427	618
Arts & Sciences	171	157	328
Business	118	188	306
IC / Arts & Engineering	7	30	37
Health	21	9	30
Education	365	99	464

	White	Hispanic/ Latino	Non Resident alien	Asian	Black or African American	Race and ethnicity unknown	Multiracial
Engineering & Applied Science	214	21	339	22	14	5	3
Arts & Sciences	175	17	103	13	8	10	2
Business	179	15	80	19	6	6	1
IC / Arts & Engineering	14	1	19	2		1	
Health	13	3	8	2	3	1	
Education	315	48	47	14	22	17	1

Created by: Office of Institutional Data | Data source: Banner | Last updated: August 2023



Talent Summary 2023-2024

Projected Undergraduate Class of 2024

Projected Graduating Seniors: 1,550

Female Male 43% 57%

	Female	Male	Total
Engineering & Applied Science	110	270	380
Arts & Sciences	327	185	512
Business	133	254	387
IC / Arts & Engineering	72	158	230
Health	32	9	41

	White	Hispanic/ Latino	Non Resident alien	Asian	Black or African American	Multiracial	Race and ethnicity unknown	Native American
Engineering & Applied Science	243	28	32	43	16	8	9	1
Arts & Sciences	308	56	48	37	35	19	9	
Business	240	30	42	33	16	19	7	
IC / Arts & Engineering	128	18	19	39	4	13	9	
Health	25	7	2	5	1			1

P.C. Rossin College of Engineering and Applied Science (RCEAS)

Bioengineering	40
Chemical Engineering	38
Civil & Environmental Engr.	36
Computer Engineering	23
Computer Science (EN)	72
Electrical Engineering	22
Industrial and Systems Engr.	39
Materials Sci. & Engineering	14
Mechanical Engineering	95
Chemistry (EN)	1
Total	380

College of Arts and Sciences

Total	512
Undeclared	3
Social Sciences	228
Humanities	55
Math & Natural Sciences	226

Intercollegiate / Arts & Engineering

Arts-Engineering	19
Computer Science & Business	79
IDEAS	36
Integrated Business & Engr.	96
Total	230

College of Business

Total	387
Undeclared	1
Supply Chain Management	26
Marketing	48
Management	37
Information Systems	12
Finance	170
Economics	13
Business Analytics	28
Accounting	52

College of Health

Population Health Total	38
Community and Global Health	3

Created by: Office of Institutional Data | Data source: Banner | Last updated: August 2023



Talent Summary 2023-2024

Projected Graduate Student Enrollment by Discipline

P.C. Rossin College of Engineering and Applied Science

	Master's	Doctoral
Bioengineering	19	35
Biological Chemical Engineering	23	
Chemical / Chemical Energy Engr.	20	45
Civil Engineering	10	19
Computer Engineering	12	8
Computer Science (EN)	22	46
Data Science	21	
Electrical Engineering	17	20
Energy Systems Engineering	7	
Environmental Engineering	10	5
Healthcare Systems Engineering	14	
Industrial and Systems Engr.	11	34
Management Science & Engr.	7	
Materials Sci. & Engineering	8	31
Mechanical Engineering	42	64
Polymer Science & Engineering	20	3
Structural Engineering	14	10
Technical Entrepreneurship	15	
Total	292	320

Intercollegiate / Arts & Engineering

	Master's
Business Administration	9
Financial Engineering	28
Total	37

College of Health

	Master's	Doctoral
Population Health	6	6
Public Health	17	
Total	23	6

College of Arts and Sciences

	Master's	Doctoral
Humanities	14	15
Math & Natural Sciences	37	192
Social Sciences	31	31
Total	82	238

College of Business

	Master's	Doctoral
Business Administration	196	
Business Analytics	73	
Economics	21	12
Public Health	2	
Total	292	12

College of Education

	Master's	Doctoral
Behavior Analysis	12	
Counseling & Human Services	36	
Counseling Psychology		27
Educational Leadership	49	37
Elementary Education	11	
Instructional Technology	30	
InternI School Counseling	26	
School Counseling	12	
School Psychology	11	34
Secondary Education	17	
Special Education	32	23
Teaching and Learning	17	
Teaching Learning & Technology		37
Total	253	158

Created by: Office of Institutional Data | Data source: Banner | Last updated: August 2023