Talent Summary 2025-2026

Projected Undergraduate Student Enrollment

Headcount: 5,956

Female Male 49% 51%

Selectivity Ratio: 13

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

	Female	Male	Grand Total
Arts & Sciences	1,428	736	2,164
Business	528	850	1,378
Engineering & Applied Science	546	1,001	1,547
Health	176	39	215
Intercollegiate Programs / Arts-Engineering	233	419	652
Grand Total	2,911	3,045	5,956

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic of any race	Native Hawaiian or Other Pacific Islander		Two or more races	U.S. Non resident	White	Grand Total
Arts & Sciences	2	204	120	259	2	48	108	124	1,297	2,164
Business		129	39	138	1	41	54	70	906	1,378
Engineering & Applied Science	1	176	67	191	2	27	76	121	886	1,547
Health		42	13	34	1	6	4	9	106	215
Intercollegiate Programs / Arts-Enginee		99	17	65	1	20	35	35	380	652
Grand Total	3	650	256	687	7	142	277	359	3,575	5,956

Projected Graduate Student Enrollment

Headcoun	t: 1,928			Female	Male	Other/ Unknown	Grand Total
		Othor /	Arts & Sciences	167	152	3	322
Female	Male	Other/ Unknown	Business	124	177		301
50.9%	48.6%	0.5%	Education	449	116	4	569
50.9%	40.0%	0.5%	Engineering & Applied Science	205	455	1	661
			Health	31	12		43
Doctoral	Master's	Non-Degree	Intercollegiate Programs / Arts-Enginee	6	25	1	32
717	1.123	88	Grand Total	982	937	9	1,928

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic of any race	Native Hawaiian or Other Pacific Islander		Two or more races	U.S. Non resident	White	Grand Total
Arts & Sciences		17	13	17		12	5	101	157	322
Business		16	4	17	1	12	3	76	172	301
Education	1	23	33	42		36	15	61	358	569
Engineering & Applied Science	1	29	13	20		10	12	381	195	661
Health		2	2	4			2	12	21	43
Intercollegiate Programs / Arts-Enginee			1	1		2		15	13	32
Grand Total	2	87	66	101	1	72	37	646	916	1,928





Talent Summary 2025-2026

Projected Undergraduate Class of 2026

52%

Headcount: 1,741

Female Male

48%

	Female	Male	Grand Total
Arts & Sciences	400	200	600
Business	150	256	406
Engineering & Applied Science	156	280	436
Health	48	7	55
Intercollegiate Programs / Arts-Engineering	90	154	244
Grand Total	844	897	1,741

	American Indian or Alaskan Native	Asian	Black or African American	Hispanic of any race		Race and ethnicity unknown	Two or more races	U.S. Non resident	White	Grand Total
Arts & Sciences	1	61	20	62	1	14	27	41	373	600
Business		40	9	37		13	17	33	257	406
Engineering & Applied Science		56	19	41		6	29	27	258	436
Health		15	6	3		1	2	3	25	55
Intercollegiate Programs / Arts-Enginee		36	2	22		8	16	13	147	244
Grand Total	1	208	56	165	1	42	91	117	1,060	1,741

P.C. Rossin College of Engineering and Applied Science

Bioengineering	52
Chemical Engineering	40
Civil & Environmental Engr.	45
Computer Engineering	24
Computer Science (EN)	66
Electrical Engineering	33
Engineering Physics	1
Industrial and Systems Engr.	36
Materials Sci. & Engineering	18
Mechanical Engineering	121
Total	436

College of Arts & Sciences

Arts	60
Humanities	20
Interdisciplinary Programs	61
Math & Natural Sciences	256
Social Sciences	202
Undeclared	1
Total	600

Intercollegiate Programs / Arts-Engineering

Integrated Business & Engr. Total	97
IDEAS	51
Computer Science & Business	80
Arts-Engineering	16

College of Business

Accounting	84
Decision & Tech. Analytics	59
Economics	14
Finance	158
Management	52
Marketing	38
Undeclared	1
Total	406

College of Health

Biostatistics & Health Data Science	2
Community and Global Health	13
Health, Medicine, & Society	2
Population Health	38
Total	55



Talent Summary 2025-2026

Projected Graduate Student Enrollment by Discipline

P.C. Rossin College of Engineering and Applied Science

	Master's	Doctoral
Aerospace & Space Systems Engr.	2	
Bioengineering	35	30
Biological Chemical Engineering	16	
Catastrophe Modeling & Resilience	4	
Chemical / Chemical Energy Engr.	23	48
Civil Engineering	3	22
Computer Engineering	13	7
Computer Science (EN)	18	55
Data Science	51	
Electrical Engineering	32	17
Energy Systems Engineering	12	
Environmental Engineering	7	6
Health Systems Engineering	10	
Industrial and Systems Engr.	26	28
Materials Science & Engineering	27	20
Mechanical Engineering	44	62
Photonics	1	
Structural Engineering	14	7
Technical Entrepreneurship	12	
Total	350	302

Intercollegiate Programs / Arts-Engineering

	Master's
Business Administration	7
Financial Engineering	25
Total	32

College of Health

	Master's	Doctoral
Population Health	3	13
Public Health	23	
Total	26	13

College of Arts & Sciences

	Master's	Doctoral
Humanities	17	24
Math & Natural Sciences	35	186
Social Sciences	32	26
Total	84	236

College of Business

	Master's	Doctoral
Business Administration - MBA	214	
Business Analytics	36	
Economics	15	14
Management/Management Sci.	16	
Total	281	14

College of Education

	Master's	Doctoral
Behavior Analysis	89	
Counseling Psychology		29
Educational Leadership	55	40
Elementary Education	7	
Instructional Technology	15	
InternI School Counseling	29	
Mental Health Counseling	54	
School Counseling	10	
School Psychology	23	32
Secondary Education	20	
Special Education	22	17
Teaching and Learning	26	
Teaching Learning & Technology		34
Total	350	152

