

DATA FACT SHEET



296 STUDENT ENROLLMENT



118
TOTAL DEGREES CONFERRED



10 FACULTY

DEGREES CONFERRED AY 2022-23

(FALL 22, SP 23 & SU 23)

Bachelor of Science (B.S.) Industrial & Systems Engineering	31 31
Master of Science (M.S.) Industrial Engineering Manufacturing Engineering Systems Engineering Systems Engineering - AT&T	86 16 10 59
Interdisciplinary Ph.D. Environmental Science & Engineering i. Students with a dissertation advisor from Industrial, Manufacturing	1

ENROLLMENT FALL 2023

& Systems Engineeering

Master's *1 Industrial Engineering	graduate al & Systems Engineering al Engineering ivision Industrial Engineering	181 147 5 29
Manufacturing Engineering Systems Engineering Systems Engineering – AT&T	al Engineering cturing Engineering s Engineering	* 115 15 9 82 9

*These numbers do not include certificates, only actual degrees.

FACULTY AS OF FALL 2023

Total Tenured Tenure-track Non-Tenure-track	10 5 4
Faculty Rank (T/TT) Assistant Associate Professor	4 4 1
Faculty Rank (Non-Tenure Track Faculty) Assistant Research Professor	1
Gender (T/TT Faculty) Female Male	2
Gender (Non-Tenure Track Faculty) Female Male	0

STUDENT BODY PROFILE - DEGREES CONFERRED AY 2022-23

31	
3.23%	
74.19%	
12.90%	
6.45%	
3.23%	
86	
2.33%	
2.33%	
59.30%	
20.93%	
5.81%	
9.30%	
1	
1 1∩∩⊻	
100/0	
	3.23% 74.19% 12.90% 6.45% 3.23% 86 2.33% 2.33% 59.30% 20.93% 5.81%

STUDENT BODY PROFILE - FALL 2023 ENROLLMENT

Female = 0% Male = 100%

Ethnicity (UG) Black Non-Hispanic Hispanic Mexican International Native American Other International Unknown White Non-Hispanic Gender (UG) Female = 32% Male = 68%	181 1.10% 78.45% 13.82% 1.10% 2.76% 1.10% 1.67%
Ethnicity (MS) Asian American Black Non-Hispanic Hispanic Mexican International Other International Unknown White Non-Hispanic Gender (MS) Female = 30% Male = 70%	115 1.74% 8.70% 55.65% 14.78% 4.35% 3.48% 11.30%

Comment: Demographics for enrollment and degrees conferred were rounded to the nearest decimal point.