

DATA FACT SHEET



5,055 STUDENT ENROLLMENT



TOTAL DEGREES AWARDED



137

DEGREES AWARDED AY 2023-24

(FALL 23, SP 24 & SU 24)

Bachelor of Science (B.S.) Aerospace and Aeronautical Engineering Civil Engineering Computer Engineering Computer Science Construction Engineering and Management Electrical Engineering Engineering Innovation and Leadership Industrial and Systems Engineering Mechanical Engineering Metallurgical and Materials Engineering	564 6 83 1 158 15 81 13 40 155 12
Master of Science (M.S.)	221
Biomedical Engineering Civil and Environmental Engineering (M.E.) Civil Engineering	5 5 4
Computer Engineering Computer Science	6
Construction Management Data and Information Sciences	42 4
Electrical Engineering Engineering	21
Industrial Engineering Manufacturing Engineering	11 3
Mechanical Engineering Metallurgical and Materials Engineering	37 8
Software Engineering Systems Engineering	23 34
Systems Engineering - AT&T	2
Ph.D.	23
Biomedical Engineering Computer Science	1 6
Electrical and Computer Engineering Materials Science and Engineering	1 6
Mechanical Engineering	9
Interdisciplinary Degrees Computational Science (M.S.)	7 1
Computational Science (Ph.D.) Environmental Science and Engineering (Ph.D.)	1 2 4
i. Students with a College of Engineering	

FACILITY AC OF FALL OOOA

Thesis and Dissertation Advisor

FAGULIY AS UF FALL 2U24	
Total Tenured Tenure-track Non Tenure-track	137 66 38 33
Faculty Rank (T/TT) Assistant Associate Professor	1 04 33 31 40
Gender (T/TT Faculty) Female Male	1 04 24 80
Gender (Non Tenure-Track Faculty) Female Male	33 8 25

FALL 2024 ENROLLMENT

Enrollment	5,055
Undergraduate	4,377
Master's*	473
Doctoral**	205

STUDENT BODY PROFILE - Fall 2024 Enrollment

Ethnicity (UG) Asian American Black Non-Hispanic Hispanic Mexican International Native American	4,377 0.92% 1.37% 86.15% 5.76% 0.09%
Native Hawaiian or Other Pacific Islander Other International	0.05% 0.75%
Two or more races Unknown	0.76% 0.66% 0.85%
White Non-Hispanic Gender (UG)	3.40%
Female = 21% Male = 79%	
Ethnicity (MS)	//72

Ethnicity (MS)	473
Asian American	1.27%
Black Non-Hispanic	3.81%
Hispanic	64.90%
Mexican International	14.38%
Native American	0.21%
Native Hawaiian or Other Pacific Islander	0.21%
Other International	6.13%
Two or more races	0.42%
Unknown	1.69%
White Non-Hispanic	6.98%
Gender (MS)	
Female = 30% Male = 70%	

I GIII a I G = J U J J I I I I I I I I I I I I I I I I	
Ethnicity (Ph.D.)	205
Asian American	1.95%
Black Non-Hispanic	0.98%
Hispanic	43.41%
Mexican International	11.71%
Native American	0.49%
Other International	31.71%
Unknown	1.46%
White Non-Hispanic	8.29%

*Enrollment numbers only consider degree seeking students.

Male = 68%

Gender (Ph.D.)

Female = 32%

Therefore, students only pursuing a graduate certificate, are not reflected in the enrollment numbers.

**Doctoral Enrollment reflects the total aggregated number of students enrolled in the following Ph.D. programs: BME, CE, CS, ECE, ME, MASE

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

UNDERGRADUATE TUITION AS OF FALL 2024 \$4,953.40 for 15 Credit hours for Texas residents \$12,687.40 for 15 Credit hours for Non-Texas residents



GRADUATE TUITION AS OF FALL 2024 \$3,450.55 for 9 Credit hours for Texas residents \$8,195.80 for 9 Credit hours for Non-Texas residents

ONLINE TUITION AS OF FALL 2024

\$782.00 per Credit hour for Texas residents & Non-Texas residents