DEGREES CONFERRED AY 2020-21
(FALL 20, SP 21 & SU 21)
Bachelor of Science (B.S.) 222
Mechanical Engineering 222
Master of Science (M.S.) 33
Mechanical Engineering 33
Ph.D. 13
Mechanical Engineering 13

ENROLLMENT FALL 2021
Undergraduate 998
Lower Division Mechanical Engineering 149
Mechanical Engineering 849
Master’s 70
Mechanical Engineering 70
*These numbers do not include certificates, only actual degrees
Ph.D. 56
Mechanical Engineering 56

FACULTY AS OF FALL 2021
Total 26
Tenured 13
Tenure-track 8
Non-Tenure track 5
Faculty Rank (T/TT)
Assistant 7
Associate 3
Professor 11
Faculty Rank (Non-Tenure Track Faculty)
Associate Professor of Practice 3
Associate Professor of Instruction 1
Research Assistant Professor 1
Gender (T/TT Faculty)
Female 2
Male 19
Gender (Non-Tenure Track Faculty)
Female 1
Male 4

STUDENT BODY PROFILE - DEGREES CONFERRED AY 2020-21
Ethnicity (UG) 222
Hispanic 78.4%
Mexican National 11.7%
Other International 5.0%
Two or more races 0.5%
Unknown 0.5%
White non-Hispanic 3.6%
Gender (UG) Female = 17% Male = 83%
Ethnicity (MG) 33
Asian American 3.0%
Hispanic 72.7%
Mexican National 13.1%
White non-Hispanic 6.1%
Gender (MS) Female = 15% Male = 85%
Ethnicity (Ph.D.) 13
Asian American 7.7%
Mexican National 23.1%
White non-Hispanic 7.7%
Gender (Ph.D.) Female = 23% Male = 77%

STUDENT BODY PROFILE - FALL 2021 ENROLLMENT
Ethnicity (UG) 998
Asian American 0.6%
Black Non-Hispanic 1.3%
Hispanic 84.1%
Mexican International 7.6%
Native American 0.2%
Other International 0.6%
Two or more races 0.5%
Unknown 0.6%
White Non-Hispanic 4.0%
Gender (UG) Female = 19% Male = 81%
Ethnicity (MS) 70
Asian American 2.9%
Black Non-Hispanic 1.4%
Hispanic 71.4%
Mexican International 20.0%
Other International 1.4%
White Non-Hispanic 2.9%
Gender (MS) Female = 27% Male = 73%
Ethnicity (Ph.D.) 56
Asian American 7.1%
Black Non-Hispanic 5.4%
Hispanic 35.7%
Mexican International 17.0%
Other International 17.5%
Unknown 1.6%
White Non-Hispanic 14.3%
Gender (Ph.D.) Female = 18% Male = 82%

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