DEGREES CONFERRED FY 2019-20
(FALL 19, SP20 & SU 20)
Bachelor of Science (B.S.) 39
Metallurgical & Materials Engineering 39
Master of Science (M.S.) 16
Biomedical Engineering 9
Metallurgical & Materials Engineering 7
Ph.D. 11
Biomedical Engineering 6
Materials Science and Engineering 5

STUDENT BODY PROFILE - DEGREES CONFERRED FY 2019-20
Ethnicity (UG) 139
Asian American 2.6%
Hispanic 91.3%
Mexican International 7.1%
Other International 20.2%
White Non-Hispanic 10.3%
Gender (UG) Female = 41% Male = 59%
Ethnicity (MS) 16
Asian American 12.5%
Hispanic 56.3%
Mexican International 18.6%
Other International 12.5%
Gender (MS) Female = 55% Male = 44%
Ethnicity (Ph.D.) 11
Hispanic 55%
Other International 45%
Gender (Ph.D.) Female = 27% Male = 73%

FALL 2020 ENROLLMENT
Undergraduate 107
Lower Division Metallurgical Engineering 11
Metallurgical & Materials Engineering 96
Master's 29*
Biomedical Engineering 18
Metallurgical & Materials Engineering 11
*These numbers do not include certificates, only actual degrees
Ph.D. 37
Biomedical Engineering 15
Materials Science and Engineering 22
i. Interdisciplinary Ph.D. Program

STUDENT BODY PROFILE - FALL 2020 ENROLLMENT
Ethnicity (UG) 107
Asian American 0.9%
Hispanic 77%
Mexican International 18.6%
Other International 4.1%
Two or more races 0.9%
Unknown 0.9%
White Non-Hispanic 4.7%
Gender (UG) Female = 56% Male = 44%
Ethnicity (MS) 29
Hispanic 34.5%
Mexican International 6.9%
Other International 5.9%
White Non Hispanic 6.9%
Gender (MS) Female = 54% Male = 46%
Ethnicity (Ph.D.) 37
Hispanic 64%
Mexican International 16.2%
Other International 16.2%
White Non Hispanic 16.2%
Gender (Ph.D.) Female = 51% Male = 49%

T/TT FACULTY AS OF FALL 2020
Total 10
Tenured 7
Tenure-track 3
Faculty Rank 2
Assistant 5
Associate 3
Professor 2
Gender (Faculty) 3
Female 7
Male