CHEMICAL ENGINEERING FACT SHEET

• Undergraduate Degree Data (2012)
  • 52 total undergraduate degrees
  • 10 female and 7 minority graduates

• Undergraduate Enrollment Data (2011-2012 academic year)
  • 271 full time students
  • 34 part time students
  • 75 female and 47 minority students

• AIChE Student Chapter
  • Outstanding student chapter award for 12 consecutive years
  • Outstanding student chapter award for 22 out of 43 years the award has been given

• Co-operative Education and Internship Assignments (2011 ABET Self-Study)
  • 66% of graduates
  • 34% of Sophomore, Junior, and Senior students

• Scholarship Program (2011 ABET Self-Study)
  • School of Chemical Engineering scholarships – 164 semester-long scholarships
  • Additional scholarships through university, college, and corporations

• Graduate Program Degrees
  • 1 MS degrees (1 female)
  • 4 PhD degrees (1 female)

• Graduate Program Enrollment
  • 8 students in MS program (1 female, 2 minority)
  • 12 students in PhD program (4 female)

• Research Expenditures of $4.8 MM
  • Federal $4.1 MM

• Staff Profile
  • 9 tenured and tenure-track faculty (Fall 2013)
  • 7 research staff
  • 3 professional staff

Data from 2012 ASEE Online Profiles of Engineering
http://profiles.asee.org