University of Connecticut
Biomedical Engineering
New Department! Means...
  – More faculty
  – More cutting-edge research
  – More funding

300 Undergraduate students
125 Graduate students
1 in 4 are Pre-Med
1 in 3 are Honors
65/35 male to female ratio
UConn BIOMEDICAL ENGINEERING

HIGHLIGHTS

• ABET accredited since 2005
• Competitive admission
• Exciting research opportunities (Storrs & UCHC)
• Study Abroad opportunities in Junior Year
• 5-Year BS/MS Academic Plan
• Active BME Society Student Chapter
• Highest number of Honors students in SoE
• Excellent Graduate Program
Front (left to right): Qian Wang, Christine Vogel, Thuy Pham, Caitlin Martin, Kaitlyn Clarke, back (left to right): Andrew Reynolds, Joseph Calderan, Eric Sirois, Kewei Li, Wei Sun, Dave Kaputa.
Many of our students go above & beyond by

- completing dual degrees
- completing a Minor or Related Minor
- studying abroad
- presenting at National BME conferences
- joining service groups such as Global Medical Brigades, Engineers Without Borders, etc
- conducting summer research or internships
- getting involved in student activities, mentoring, & tutoring
- completing the 5-Year BS/MS Academic Plan
- continuing their studies in the UConn BME Clinical Engineering Internship Program, Masters Degree Program, & PhD Program
BME Scholarships & Awards

- Deligeorges Family Scholarship in BME
  - 2-4 awards per year for UG research
  - Typical award: $1000 per student
- Whitaker International UG Scholarship for Study Abroad experiences for BME Students
- Many of our UG students receive a variety of university & other types of scholarships & awards every year!
WE ARE VERY PROUD OF OUR STUDENTS!!!

They are...

• Motivated
• Engaged
• Caring & Compassionate
• Well-rounded
• Comrades
Thank you for joining us today!

QUESTIONS & ANSWERS