Undergraduate Certificate in Bioengineering

The Bioengineering certificate introduces engineering and computer science students to Bioengineering. This undergraduate certificate grounds students in fundamentals of biological sciences, allows the students to take both survey and depth courses in Bioengineering, and has a capstone research or design experience.

The goals are:

1. To train students to apply basic sciences to biological problems using engineering principles and
2. To train students to do bioengineering research and solve problems related to the design and development of technologies that improve human health.

Bioengineering students are often involved in measurements, analysis, modeling, computations, design, and development. This certificate will provide skills useful for careers in the medical device and pharmaceutical industries as well as graduate programs in Bioengineering and Biomedical Engineering.

Please contact Bioengineering program (bioe@ku.edu) for more information.

This undergraduate certificate is open to those majoring in engineering disciplines (Mechanical, Electrical, Chemical, Aerospace, Petroleum, Computer, Architectural, or Civil Engineering or Engineering Physics), or Computer Science. To complete this certificate a student will also need to complete their degree in one of these disciplines. To be admitted, a student would need to have completed:

- 30 credit hours, majoring in an engineering discipline with a minimum 2.0 GPA, and
- Math 127 Calculus III (or Math 122 or equivalent)

Bioengineering Core, 1 course from the following:

- C&PE 656 Introduction of Biomedical Engineering
- ME 633 Introduction to Biomechanics
- EECS 730 Introduction to Bioinformatics

Bioengineering Electives, 3 courses from the following:

- Biological Sciences: At least one course from:
  - BIOL 150 Prin. Molecular & Cellular Biology
  - BIOL 240 Fundamentals of Human Anatomy
  - BIOL 246 Principles of Human Physiology
  - BIOL 546 Mammalian Physiology
- Advanced Electives: At least one course from:
  - Chem 330 Organic Chemistry I or Chem 380 Organic Chemistry I, honors
  - BIOL 600 Introduction to Biochemistry
  - C&PE 752 Tissue Engineering
  - C&PE 657 Polymer Science and Technology
  - ME 750 Biomechanics of Human Motion
  - ME 751 Experimental Methods in Biomechanics
  - ME 753 Bone Biomechanics
  - ME 754 Biomedical Optics
  - ME 755 Computer Simulation in Biomechanics
  - ME 756 Biofluid Dynamics
  - ME 757 Biomechanical Systems
  - ME 758 Physiological System Dynamics
  - ME 767 Molecular Biomimetics
  - ME 760 Biomedical Product Development
  - ME 765 Biomaterials
  - ME 767 Molecular Biomimetics
  - ME 790 Biomedical Microdevices
  - EECS 644 Digital Signal Processing
  - EECS 730 Introduction to Bioinformatics
  - EECS 740 Digital Image Processing
  - CE 773 Biological Principles of Environmental Engineering
  - ME 640 Mechanical Engineering – Design Project (if taken with ME 643)

Research or Design, 1 course/experience from the following (These should be approved by the bioengineering program prior to taking them):

- Capstone Design in Bioengineering/Biomechanics:
  - ME 643 Mechanical Engineering – Design Project Option C
- Other approved senior level, capstone design course with a bioengineering-focused project
- Approved Undergraduate Research in Bioengineering:
  - C&PE 651/661, C&PE 671, ME 360/361, EECS 399/498, AE 592, CE 490, ARCE 690/691, or EPSX 501/503
- Approved external research experience such as a summer REU program in Bioengineering