

**BME110B BIOMECHANICS II**  
(Required for BME and BMEP; Elective for MSE)

**Catalog Data:** **BME110B BIOMECHANICS II (Credit Units: 4)** Introduction to continuum mechanics of both living and non-living systems. Laws of motion and free-body diagrams. Stresses, deformation, compatibility conditions, and constitutive equations. Properties of common fluids and solids. Field equations and boundary conditions. Applications to bioengineering design. Prerequisites: Physics 7D, 7LD, 7E. BME110A-B and BMEH110A-B both may not be taken for credit. BME110-A-B-C must be taken in same academic year. (Design units: 1)

**Textbook:** Fung, Y. C., *A First Course in Continuum Mechanics for Physical and Biological Engineers and Scientists*, 3<sup>rd</sup> edition, Prentice Hall, New Jersey, 1994.

**References:** Class notes

**Coordinator:** Elliot Botvinick

**Relationship to Program Outcomes:** This course relates to Program Outcomes

**BME:** a, b, c, e, g, and k as stated at:

<http://undergraduate.eng.uci.edu/degreeprograms/biomedical/mission>

**Course Outcomes / Performance Criteria:** Students will:

Describe the structure of various biological systems including bone, connective tissue, muscle, vessels, etc. (BME a, k)

Describe the function of various biological systems. (BME a)

Describe the constitutive relation of biological tissues. (BME b)

Demonstrate knowledge of continuum mechanics to formulate and solve various biological problems (Homework and design projects). (BME c, k)

Study existing and design novel biomechanical devices. (BME e)

Demonstrate oral communication skills in presenting team projects. (BME g)

**Prerequisites By Topic:** Classical Physics and Lab.

Electricity and magnetism.

Classical Physics: Fluids, oscillations, waves, optics.

Calculus.

Differential Equations.

**Lecture Topics:** Newton's Laws of Motion, Index Notation, Resultant Forces, Moments, Free Body Diagrams, Orthogonal Transformations, Definition of Stress, Cauchy Relation, Equation of Equilibrium, Applications of Principal Stresses, Stress Deviator, Stress Boundary Conditions, Infinitesimal strains, Rotations, Spin Tensor, Compatibility, Theory of Deformation, Strain, Strain Rate, Geometric Interpretation, Material Properties, Solids, Fluids, Newtonian Incompressible Fluids, Material Derivatives, Conservation of Mass of a Continuum, Equation of Motion for a Fluid, Navier-Stokes Equations, Non-Dimensionalization, Reynolds Number, Applications: Flow Between Parallel Channels, Flow in a Tube (Poiseuille's Equation)

**Class Schedule:** Meets for 3 hours of lecture and 1 hour of discussion each week for 10 weeks.

**Computer Usage:**

**Laboratory Projects:**

**Professional Component:** Contributes toward the Biomedical Engineering Topics and Major Design experience.

**Design Content Description**

**Approach:** Design is taught through design projects and homework problems. The students are required to use the basic principles to design devices, theoretical approaches and experiments.

**Lectures:** 100%

**Laboratory Portion:** 0%

**Grading Criteria:**

Homework:	20%
Midterm:	30%
Final:	<u>50%</u>
	100%

**Estimated ABET Category Content:**

Mathematics and Basic Science: 0 credit units or 0%

Engineering Science: 3 credit units or 75%

Engineering Design: 1 credit units or 25%

**Prepared by:** Elliot Botvinick

**Date:** July 2008

**CEP Approved:** Winter 2008