ME 339 - Cell Mechanics

Tue/Thu 3:15-4:30pm, 380-380d

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Cells are the fundamental building blocks of life. The understanding of their characteristic biological features, their motility, their biochemistry and their interaction with the environment is crucial when cells are to be applied, modified or engineered in health care and modern medical therapies. This class focuses on the mechanical aspects of the cell which can be two fold: On the one hand, cell biology and biochemistry influence the mechanical properties of the cell. On the other hand the mechanical environment, load, pressure, stress, or strain can influence the cell's shape and integrity, and eventually its biology and biochemistry. In the first part of this class, we will discuss how cell properties can be measured experimentally and how they can be characterized in the form of equations. Concepts of energy and entropy will be elaborated for different structural units of the cell: biopolymers, i.e., microtubules, actin, and intermediate filaments and biomembranes, i.e., the lipid bilayer that forms the cell membrane. Computational simulation tools will be introduced to explain and understand cell behavior in silico. In the second part, we address aspects of mechanotransduction which are part of active research in cell mechanics. We discuss different aspects of how cells sense loads and how signals are transmitted within the cell and through the extracellular matrix.

Grading

Homework	30 %	three homework assignments, 10% each
Midterm	30 %	one single letter format page of notes allowed
Final Project	40 %	oral part graded by the class, written part by instructor

Tue 9/23 **Introduction I - Cell biology** Overview of the cell Biochemistry Biopolymers Biomembranes

Thu 9/25Introduction II - Cytoskeletal biologyCytoskeletal composition and structureRole of cell mechanics in regulating cell structure and functionDirected stem cell lineage specification

Tue 09/30 **Introduction III - Structural mechanics** Equilibrium - stress Kinematics - strain Material behavior – stress strain relation In plane and out of plane deformation Energy and entropy

- Thu 10/02 **Biopolymers I Energy** Structural mechanics of biopolymers Tension, bending, and buckling
- Tue 10/07Biopolymers II Entropy
Introduction to statistical mechanics
- Thu 10/09 **Biopolymers III Entropy** Random walk Gaussian chain model Entropic spring model
- Tue 10/14 **Biopolymers IV Entropy** Freely jointed chain model Worm like chain model
- Thu 10/16 **Cytoskeletal mechanics I** Filopodia Fiber bundle model
- Tue 10/21 **Cytoskeletal mechanics II** Red blood cells Chain network models
- Thu 10/23 **Cytoskeletal mechanics III** Actin, myosin, and intermediate filaments Tensegrity models
- Tue 10/28 **Biomembranes I** Pipette aspiration Liquid drop model Laplace's law
- Thu 10/30 **Biomembranes II** Lipid bilayers Soap bubbles Cell membranes Laplace's equation

- Tue 11/04 **Biomembranes III** Mechanics of biomembranes Tension, shear, and bending
- Thu 11/06 **Mechanotransduction I** Physical signaling Cellular transduction Intracellular signaling Transcription factors Ion channels
- Tue 11/11 **Mechanotransduction II** Electrical signaling Electrophysiology Nerve cells Huxley Hodgkin model
- Thu 11/13 Midterm
- Tue 11/18 Mechanotransduction III Electromechanical signaling Excitation contraction Skeletal muscle cells and cardiac muscle cells Filament sliding theory FitzHugh Nagumo model
- Thu 11/20 **Mechanotransduction IV** Generation and measurement of cell force Focal adhesion Cells on wrinkled thin sheets Traction force microscopy Cells on beds of microneedles
- Tue 11/25 no class
- Thu 11/27 no class
- Tue 12/02 **Final projects I** Oral presentations evaluated by the class
- Thu 12/04 **Final projects II** Oral presentations evaluated by the class
- Fri 12/12 **Final projects due** Written projects due