# **Biological Frameworks for Engineers**

ME 411 / ME511

University of Washington, Seattle

Autumn Quarter 2013

**Location:** MEB 103 **Time:** MWF, 2:30 – 3:30 PM

**Instructor:** Nathan J. Sniadecki **Phone:** 206.685.6591

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Office Hours: Thurs 4:30-5:30 PM, MEB 236

**Website:** http://courses.washington.edu/nsniadec/ME411/A13

#### **Course Description:**

Introduction to the fundamentals of biology for an engineer. Mechanisms and biomechanics of DNA, proteins, cells, connective tissue, musculoskeletal tissue, and cardiovascular tissue, integration principles of living systems, structure-function relationships, techniques used to study biology and medicine, and tissue engineering.

Prerequisites: None

### **Required Text:**

- 1) Phillips et al. *Physical Biology Of The Cell*, 2<sup>nd</sup> Edition. Garland Science, ISBN: 0815344503.
- 2) Ethier and Simmons, *Introduction to Biomechanics: From Cells to Organisms*, Cambridge University Press, ISBN: 0521841127

#### **Recommended Texts:**

- 1) Bray, Cell Movements, 2nd Edition, Garland Press, ISBN: 0815332823
- 2) Alberts et al. Molecular Biology of the Cell, 4<sup>th</sup> Edition. Garland Science, ISBN: 0815332181
- 3) Lodish et al. Molecular Cell Biology, 6<sup>th</sup> Edition, Freeman, ISBN: 0716776014

#### **Grading:**

ME411 (Undergraduate Students)		ME511 (Graduate Students)	
Assignments	25%	Assignments	20%
Lab Reports	25%	Lab Reports	20%
Exams	50%	Exams	50%
		Project	10%

## **Course Schedule:**

<u>Date</u>	<u>Day</u>	<b>Topic</b>	Assignments	<u>Due</u>	
9/25	W	Functions of Life; DNA basics			
9/27	F	Information Transfer (DNA)	Hw 1		
9/30	M	DNA to RNA	Project (Grads 0	Project (Grads Only)	
10/2	W	Cells			
10/4	F	Protein Form	Hw 2	Hw 1	
10/7	M	Protein Function			
10/9	W	Protein Structure (Lab 1)	Lab 1		
10/11	F	Decoding DNA and Mutations	Hw 3	Hw 2	
10/14	M	<b>Decoding Proteins and Protein Function</b>			
10/16	W	Immunology		Lab 1	
10/18	F	Lab-on-chip (Lab 2)	Lab 2	Hw 3	
10/21	M	Micro and Nano Fabrication			
10/23	W	Cell Signaling			
10/25	F	Cell Signaling	Exam 1		
10/28	M	Cellular Energetics		Lab 2	
10/30	W	No Class	Hw 4		
11/1	F	Cell Cytoskeleton		Exam 1	
11/4	M	Cell Movement			
11/6	W	Cell-Matrix and Cell-Cell Interactions			
11/8	F	Integrating Cells into Tissue	Hw 5	Hw 4	
11/11	M	Veteran's Day			
11/13	W	Muscle Cells to Tissue	Hw 6		
11/15	F	Muscle Lab (Lab 3)	Lab 3	Hw 5	
11/18	M	Connective Tissue			
11/20	W	Muscle System		Hw 6	
11/22	F	Skeletal System		Lab 3	
11/25	M	Human Locomotion and Gait Analysis			
11/27	W	Tiny Workhorse Presentations			
11/29	F	Thanksgiving			
12/2	M	The Heart	Hw 7		
12/4	W	The Vascular System	Exam 2	Hw 7	
12/6	F	Big Picture Wrap-up			
12/11	W	Final Examination		Exam 2	

# **Project (ME511 students only):**

Motor proteins generate motion for biological tasks. Their operating parameters have been highly evolved and can efficiently transduce chemical energy to mechanical work. For this project, you will research a motor protein in depth and devise a system that utilizes it to produce movement or power at the nanoscale. You will give a short presentation to the class and write a compact, but clear report. For both deliverables, you will communicate your biological knowledge of your chosen motor protein and describe how it can be used for engineering applications.

### **Course Policy:**

All assignments must be handed in before class starts on the due date. You may discuss projects and homework with your fellow students, and even collaborate on the solution, but you must list on the homework the person(s) that collaborated with you on the solution. Please cite any material that you copied or you rewrote in your own words.

## **Late Policy:**

Up to one day late = 10% off, up to two days late = 25% off, up to three days late = 50%, up to four days late = no credit. A day is defined as the 24 hour period from the start of class on the due date.

#### **Course Outcomes and Assessment:**

This course offers weekly assignments, laboratory experiences, analytical and computational assessment of biological systems, and interactive lectures to facilitate the students' exposure to the field of biology and biomechanics.

Specific learning outcomes for the course:

- 1) To be able to identify and describe the components of a biological system,
- 2) To explain how biological systems work and interact,
- 3) To be able to apply problem-solving skills to biological systems, and
- 4) To develop a working knowledge of the laws of physics, chemistry, and thermodynamics as they pertain to biological system.