# BC367

## BC367 - Biochemistry of the Cell I

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No blog posts found.

### Weekly class assignments

### Laboratory

BC367 syllabus

BC367 message board

**Examinations** 

**Kevin's Calendar** 

#### **BC367 Learning Goals**

- 1. To learn the fundamental chemistry and biochemistry of major classes of biomolecules, including amino acids and proteins, sugars and polysaccharides, nucleotides and nucleic acids, and lipids.
- 2. To understand how chemical reactivity, thermodynamics, and kinetics are responsible for life.
- 3. To sharpen problem-solving skills of both a qualitative and quantitative nature and to solve problems that involve the integration and synthesis of new knowledge.
- 4. To enhance written and oral communication skills and build confidence in oral expression in a group setting.

## **Approximate Lecture and Discussion Schedule**

Week of:	Probable topic:	Textbook chapter(s):	Discussion materials:
9/5	Living matter / aqueous chemistry	1, 2	Problem Set #1
9/10	Amino acids	3	Problem Set #2
9/17	Peptides and proteins	3-4	Problem Set #3
			BLAST homepage
9/24	Protein structure	3-4	Problem Set #4
10/1	Protein dynamics	5	(no discussion materials this week)

10/8	Enzymes and enzyme kinetics	6	Problem Set #5
10/15	Enzyme inhibition	6	Problem Set #6
10/22	Enzyme mechanisms	6	Problem Set #7
10/29	Sugars, polysaccharides, and glycobiology	7	Problem Set #8
11/5	Nucleotides and nucleic acid structure	8	Problem Set #9
11/12	Nucleic acid chemistry and function	8	(no discussion materials this week)
11/19	DNA technology and lipid chemistry	9-10	(no discussion materials this week)
11/26	Storage and structural lipids	10	Problem Set #10
12/3	Lipid biology	10	Problem Set #11

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## CHEMICAL COMPUTING GROUP

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