## University of Pennsylvania CHEM/BMB 751: Chemical Biology Spring Semester 2019

Instructors:E. James Petersson (ejpetersson@sas.upenn.edu)Megan Matthews (megamatt@sas.upenn.edu)Office hours by appointment except during exams.

Reading:The course will draw from the primary literature. The<br/>following texts may be useful for review of 1) physical organic<br/>chemistry principles, 2) understanding organic reaction<br/>mechanisms, 3) biochemical reaction mechanisms, 4)<br/>biological pathways, 5) basic biophysics.<br/>1) Dougherty and Anslyn, Modern Physical Organic Chemistry<br/>2) Carey and Sundberg, Advanced Organic Chemistry<br/>3) Voet and Voet, Fundamentals of Biochemistry<br/>4) Alberts et al, Molecular Biology of the Cell<br/>5) Kuriyan, The Molecules of Life

- **Course Outline**: This course will focus on current topics in Chemical Biology, particularly experiments in which 1) chemical synthesis enables one to probe or control biological systems in novel ways or 2) manipulation of biological systems facilitates novel chemical syntheses. As the goal of the course is to familiarize students with innovative recent experimental approaches and to stimulate them to conceive of their own new methodology, students will be responsible for delivering presentations on topics selected from the literature and generating two novel research proposal ideas, one of which will be elaborated into a full proposal. The proposal will be evaluated for creativity, feasibility, and impact.
- **Student Papers**: Students are responsible for leading discussion of one paper. Each student will lead discussion (or students may work together to compare/contrast papers) and present a question on the paper to the class.
- Proposal Dates:Feb 7: First 1-2 page preproposal due<br/>Mar 26: Second preproposal due<br/>May 1/2: Student meetings to select full proposal topic<br/>~May 3: Brief proposal presentations to the class<br/>~May 14: Full six-page proposal due
- **Exams:** Two take-home exams will be given during the term, due one class week after distribution. Any notes or literature may be used in answering exam questions (Feb 26/Mar 12, Apr 23/Apr 30).

Date	Торіс
17-Jan	Lecture 1: Overview
	Outline of topics to be covered in the course. Discussion of chemical and biological
	background of course.
22-Jan	Lecture 2: Sequence-specific DNA Recognition by "Small" Molecules
	From non-specific intercalators (ethidium bromide) and DNA damage agents to
24.1	sequence-specific polymers like polyamides and peptide nucleic acids (PNAs).
24-Jan	Lecture 3: Unnatural DNA and RNA
	The synthesis and enzymatic incorporation of unnatural nucleic acids into DNA/RNA
29-Jan	backbones as structure probes (e.g. sequencing) or for engineering purposes. Lecture 4: RNA Aptamers, Ribozymes, and Riboswitches
29-Jan	Non-coding RNAs, some discussion of the mechanism of natural RNA enzymes;
	focus on selection of sequences for function; naturally occurring riboswitches as
	drug targets, and ways in which they can be introduced for gene control.
31-Jan	Lecture 5: Gene Expression Modification Tools
0 - 0 - 0 - 0	The basic mechanism of RNA interference (RNAi), delivery of interfering RNA to
	cells; CRISPR/Cas and zinc finger/TALEN proteins for gene editing in vivo.
5-Feb	Lecture 6: Engineering Protein Translation
	Sense codon reassignment, nonsense suppression, and ribosome modification.
	Compare and contrast three methods for ribosomal unnatural amino acid
	incorporation: chemical synthesis, ribozyme aminoacylation, 21 <sup>st</sup> synthetase.
7-Feb	Lecture 7: Unnatural Amino Acid Applications
	Use of unnatural amino acids in biological experiment both in vitro and in vivo.
7-Feb	Preproposal 1 Due
12-Feb	Lecture 8: DNA- and mRNA-Templated Chemical Synthesis
	Nucleic acid polymers used to direct complex organic syntheses in both water and
14 Cab	organic solvent. PCR amplification used to analyze reactions.
14-Feb	Lecture 9: Engineering Small Molecule Biosynthesis
	Redirection of biosynthetic pathways through directed evolution, application of unnatural substrates, or genetic engineering of multi-enzyme complexes.
19-Feb	Lecture 10: Chemical Protein Synthesis
19160	Brief discussion of solid-phase synthesis methodology, focus on segment ligation
	chemistry and semi-synthetic approaches.
21-Feb	Lecture 11: Manipulation of Protein Folding and Protein Interactions
	Fundamentals of protein-protein interactions (both inter- and intramolecular),
	strategies for synthetic control of secondary, tertiary, and quaternary structure.
26-Feb	Lecture 12: Foldamers
	Non-biological polymers that adopt specific folded shapes in solution like
	biomolecules. $\beta$ -peptides, peptoids, modified nucleic acids, polyarylalkynes.
26-Feb	Exam 1 Distributed
28-Feb	Office Hours
12-Mar	Exam 1 Due
12-Mar	Lecture 13:

14-Mar	Lecture 14:
19-Mar	Lecture 15:
21-Mar	Lecture 16:
26-Mar	Lecture 17:
26-Mar	Preproposal 2 Due
28-Mar	
2-Apr	Lecture 19:
4-Apr	Lecture 20:
4-Apr	Exam 2 Distributed
9-Apr	Office Hours
11-Apr	Franklin Medal Symposium
12-Apr	Exam 2 Due
16-Apr	Student Presentations 1
18-Apr	Student Presentations 2
23-Apr	Student Presentations 3
25-Apr	Student Presentations 4
30-Apr	Student Presentations 5
~3-May	
~14-May	Final Proposal Due