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BCH 547.01B: Experimental Molecular, Cellular, and Chemical Biology

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EXPERIMENTAL MOLECULAR, CELLULAR AND CHEMICAL BIOLOGY (BioB 547/CRN#73159; BCH 547/CRN#73335)) FALL/SPRING TERM 2014/2015

COURSE SCHEDULE

Fridays, 12:10-1:00 p.m., Stone Hall 217

| Aug 29 | Organizational Meeting & | Jan 30 | Ian Chrisman |
|--------|-------------------------------|--------|---------------------------|
| | Faculty panel on giving talks | | dis: Lauren Folz |
| Sep 05 | No Meeting (CBSD conflict) | Feb 06 | Katy Hornak |
| 1 | | | dis: Haotian Lei |
| Sep 12 | Baisen Zeng | Feb 13 | Moses Leavens |
| | dis: Katy Hornak | | dis: Le Zhang |
| Sep 19 | Indu Warrier | Feb 20 | Joanna Kreitinger |
| | dis: Ian Chrisman | | dis: Baisen Zeng |
| Sep 26 | TBA | Feb 27 | Margaret Elmer-Dixon |
| | dis: | | dis: Joanna Kreitinger |
| Oct 03 | TBA | Mar 06 | Britney Cheff |
| | dis: | | dis: Ian Chrisman |
| Oct 10 | Levi McClellan | Mar 13 | Eric Nold |
| | dis: Joanna Kreitinger | | dis: Britney Cheff |
| Oct 17 | Momei Zhou | Mar 20 | Dustin Becht |
| | dis: Moses Leavens | | dis: Katy Hornak |
| Oct 24 | J.T. VanLeuven | Mar 27 | Jim Reed |
| | dis: Margaret Elmer-Dixon | | dis: Levi McClelland |
| Oct 31 | Sundaresh Shankar | Apr 03 | No Meeting (Spring Break) |
| | dis: Britney Cheff | | |
| Nov 07 | Ting Wang | Apr 10 | Haotian Lei |
| | dis: Eric Nold | | dis: Moses Leavens |
| Nov 14 | Lauren Folz | Apr 17 | Amy Gallagher |
| | dis: Dustin Becht | | dis: Harmen Steele |
| Nov 21 | Tarun Gupta | Apr 24 | Le Zhang |
| | dis: Jim Reed | | dis: Eric Nold |
| Nov 28 | No Meeting (Thnx. Break) | May 01 | TBA |
| | | | dis: |
| Dec 05 | Harmen Steele | May 08 | TBA |
| | dis: Amy Gallagher | | dis: |
| Dec 12 | No Meeting (Finals) | May 15 | No Meeting (Finals) |
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COURSE DESCRIPTION

This course is intended to function as a weekly research presentation forum for CMMB, Biochem/Biophys and other graduate students in laboratories with a molecular, cellular or chemical biological focus. Although one faculty member will serve as the official "instructor", numerous faculty will participate weekly. Exchanges among graduate students and between faculty/students will provide opportunities for constructive criticism and assistance with planning, interpreting and presenting the students' current research projects.

It is hoped that this will become a permanent course and a required element for graduate students with a molecular focus, and will have a "galvanizing" effect, bringing together students and faculty with very diverse research interests.

COURSE EXPECTATIONS

Each participating graduate student will be expected to attend all meetings as well as to present their own work and serve as "discussant" to another students' presentation at least once per academic year.

1. Present your work in progress. This will involve giving an approximately 40-minute presentation on your own experimental work (leaving 10 minutes for questions or interruptions). Your talk should include the following: 1) background information needed to understand the topic, 2) motivation for doing the experiments (i.e. describe the "hole" in our understanding that you are trying to fill and why it is important), 3) explain the experiments and results, and 4) summarize conclusions, interpretations and future directions. First-year students and/or students who do not yet have an experimental research project may choose to present a published research paper related to their lab's research. This would follow the same format.

2. Serve as discussant. This means you will introduce the speaker, giving an idea of their educational background, which lab they work in and for how long, and the title of their talk. You will also be responsible for calling on people and facilitating the discussion at the end of the talk. This responsibility includes your asking at least two questions yourself during the discussion, so you must familiarize yourself with the work. During the discussion period after the talk, faculty questions will be suppressed until students have asked several questions.

3. Participate in the discussion. Ask questions and show some enthusiasm. Fill out an evaluation so that the speaker gets some feedback about how to improve their presentation skills.

4. Sign the class roster so that we have a record of your attendance.

Grading: None. This course is offered on a pass/fail basis.