

Syllabus for MCB 5250: Techniques in Cellular Analysis

Fall 2016

Instructor: Professor David Knecht

Monday/Wednesday, BPB 301 10:30-11:45

Learning Objectives:

We will read and discuss a series of papers from the literature on a historically important theme in Cell Biology: How is polymerization of actin filaments in response to external signals controlled by cells. We will carefully read the methods sections of these papers and discuss how each technique works and what alternative techniques are available to ask the same question. The goal is understand these techniques so you can step back to the level of the larger project to understand how they might be applied to attack a new problem using a multi-disciplinary approach.

Grading:

- 1. Participation in class:** Students will present figures from the papers and in addition will be expected to participate in discussions.
 - 2. Exams: There will be a take home midterm and a take home final exam**
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Student Honor Code and Academic Misconduct

Academic Integrity

A fundamental tenet of all educational institutions is academic honesty; academic work depends upon respect for and acknowledgement of the research and ideas of others. Misrepresenting someone else's work as one's own is a serious offense in any academic setting and it will not be condoned. Academic misconduct includes, but is not limited to, providing or receiving assistance in a manner not authorized by the instructor in the creation of work to be submitted for academic evaluation (e.g. papers, projects, and examinations); any attempt to influence improperly (e.g. bribery, threats) any member of the faculty, staff, or administration of the University in any matter pertaining to academics or research; presenting, as one's own, the ideas or words of another for academic evaluation; doing unauthorized academic work for which another person will receive credit or be evaluated; and presenting the same or substantially the same papers or projects in two or more courses without the explicit permission of the instructors involved. A student who knowingly assists

another student in committing an act of academic misconduct shall be equally accountable for the violation, and shall be subject to the sanctions and other remedies described in *The Student Code*.

Cheating – Student Academic Misconduct

Academic misconduct is dishonest or unethical academic behavior that includes, but is not limited, to misrepresenting mastery in an academic area (e.g., cheating), failing to properly credit information, research or ideas to their rightful originators or representing such information, research or ideas as your own (e.g., plagiarism).

All cases of academic misconduct, both during examinations and in the laboratory, will be handled in accordance with the policies set forth by the University of Connecticut. Misconduct includes, but is not limited to: cheating on exams, plagiarism, copying the work of other students, presenting the same or substantially the same papers or projects in two or more courses without the explicit permission of the instructors involved. A student who knowingly assists another student in committing an act of academic misconduct shall be equally accountable for the violation. The full text of the student code can be found at: <http://community.uconn.edu/the-student-code-preamble/>

Plagiarism

Misuse of Sources: The misuse of sources is the failure to acknowledge properly the source of an idea and/or specific language that is presented in any work submitted for evaluation. The misuse of sources is a violation of academic codes of conduct and could result in serious penalty.

Plagiarism: Plagiarism is the theft of another's ideas, specific language, or other media, and the presentation—for the purposes of evaluation—of that material as one's own.

To avoid misusing sources or committing plagiarism, a student must include all of his sources with full and proper acknowledgment.

Plagiarism is taken very seriously. The penalty for plagiarism will be determined by the instructor and dependent on the seriousness of the misconduct but may result in receiving an F for the course. In some cases, the misconduct will be reported to Community Standards for further action.

Preliminary Course Schedule- subject to change

Week 1: Introduction and Preliminaries- General lab methods- solutions, pH, buffers

Week 2: Discovery of the Arp2/3 complex- protein association by affinity chromatography and protein identification

Week 3-4: Protein purification and analysis, gels, blots

Week 5-6: Discovery of WASp function: genetic screens for protein-protein association

Week 7-8: Discovery of an alternative actin activation pathway: RNAi screens

Week 9: Discovery of Inhibitors: high throughput chemical library screens

Week 10: Microscopy tools for investigating in vivo function, quantitative microscopy

Week 11: Flow Cytometry

Week 12 -14: Specialized Microscopy Techniques, TIRF, FRET, FRAP, Superresolution, FCS, Speckle microscopy, multi-photon,