SYLLABUS

BioS 368
Cell Biology Laboratory
Spring 2020
Tuesday/Thursday 12:40 – 3:20 pm
Instructor: Prof. Matthias M. Falk
Teaching Assistant:

Office: D-218
Office Phone: 8-5896
Email: MFalk@Lehigh.edu
Caitlin Hyland (cah415@Lehigh.edu)

Course Site location: https://coursesite.lehigh.edu/course/view.php?id=150015

COURSE OBJECTIVE:

Cell Biology is an integrative field that overlaps with many other research areas such as Molecular Biology, Biochemistry, Physiology, Neuroscience, Biophysics, Mathematics, Modeling, Bioengineering, etc. Lehigh University offers specialized laboratory courses in all of these areas.

The Cell Biology Lab will accompany the Cell Biology Lecture (BioS367) that is taught in the fall semester. This lecture is a pre-/requisite for this lab! The lab has been designed to clearly illustrate the Structure and Function of Cells by visualizing cells, sub-cellular organelles/structures, proteins, and cellular processes. In the course, cell-culture in combination with state-of-the-art fluorescence microscopy techniques, including imaging proteins in living cells, will be applied. The course will have four main sections: (1) We will learn how to culture immortalized cell lines, (2) to stain sub-cellular structures in fixed and living cells using specific probes and antibodies (including double and triple color labeling), (3) to express and observe proteins tagged with fluorescent protein probes (GFP and derivatives, RFPs) in living cells, and (4) to visualize and interfere with cellular processes using specific drugs.

Pursued experiments are not standard Cell Biology experiments available commercially in kit form, but are based on actual, unique research projects pursued in the instructor’s laboratory that have been adapted to the classroom. You will culture your own cells during the entire course and grow cells in dishes and on cover slips for experimental manipulation and microscopic observation. All course topics are designed to give you hands-on experience in cell biological experimentation.

No exams will be given in this lab course. Most important is that you are highly motivated! It is imperative that you actively participate in all classes and that you write thorough lab reports of all experiments (see posted guidelines)! The lab reports should allow you to do these experiments in any future research environment with consulting only minimal additional help. To learn to formulate/communicate scientific experiments/results, all experiments and results will be communicated in the format of an oral presentation (PowerPoint; one quarter of the class experiments per group, one oral presentation per group) at the end.

SPECIFIC LEARNING OUTCOMES include the following:

1. To learn standard cell biological techniques including culturing and maintaining mammalian cell lines, staining cells with fluorescent probes, and with drugs that interfere with cellular function.
2. To achieve a thorough understanding of the organization and function of mammalian cells.
3. To be responsible of maintaining cells and prepare cell samples to be used in the experiments for the entire duration of the semester.
4. To get proficient in operating advanced fluorescence microscopes.
5. To work as a team in groups.
6. To write informative lab reports and present and discuss results with other students, the TA, and the instructor in different formats.
Laboratory Sessions:
Lab sessions will be divided into two main units. In the first unit you will learn the experimental techniques mentioned above (see below for details). In the second unit we will use the learned techniques to observe and interfere with cellular processes. Again, your motivation is what counts most; unexpected results are tolerable as long as you try to explain the outcome of your experiments in your lab reports.

EXPERIMENTAL PROCEDURES AND TENTATIVE SCHEDULE
(see Tentative Experiment Schedule for details)

First course day: Tuesday, January 21

(1) Cell Culture: (about 4 weeks, January 21 – February 13)
Intro into cell culture: Sterile techniques, medium (components and pH indicators), cell culture flasks and dishes, incubators, measuring CO$_2$ concentration using a Fyrite
To start a culture from frozen stocks, counting, splitting, and seeding cells
Viability testing
Cryo-preserving cells
Potential contamination with bacteria/yeast/fungi; testing for Mycoplasma contamination
Coating glass cover-slips with different cell-adhesion substrates (e.g. uncoated, BSA, collagen, fibronectin, poly-L-lysine, gelatin) and its influence on cell attachment, morphology and growth
Growing cells on glass coverslips for microscopic observation

Cell types that will be grown in the course:
HeLa (Human cervix carcinoma, not contact inhibited, not polarized, negative for gap junctions)
NRK (positive for gap- and adherens junctions)
MC3T3, mouse osteoblast precursor cells
MDCK, polarized epithelial dog kidney cells
Others if required for certain experiments

Introduction into fluorescence microscopy techniques using high-end upright and inverted fluorescence microscopes

(2) Specific sub-cellular compartment stains for fixed and living cells (single, double, and triple stains): (about 3 weeks, February 18 – March 5)
Specific for nucleic acids (DNA, RNA, cell nucleus), endoplasmic reticulum (ER), Golgi apparatus, Mitochondria, acidic compartments (Lysosomes/Autophagosomes), actin filaments

Pacing Break: March 9 - 13 (no class)

(3) Indirect immuno-fluorescence techniques using specific monoclonal and polyclonal antibodies (single, double, and triple stains): (about 4 weeks, March 17 – April 9)
Antibodies specific for microtubules, intermediate filaments, actin binding proteins (myosins, vinculin), tight-, adherens- and gap junctions, secretory and endocytic machinery components
(4) Introduction and demonstration of confocal microscopy: (1 week, April 14 -16)
Immunofluorescence samples generated in class will be examined on the department confocal
microscope to demonstrate and compare confocal microscopy to wide-field microscopy.

(4) Transfection and expression of auto-fluorescent protein tagged proteins: (about 1 week, April 21 - 23)
Examples include:
Connexin43-GFP/connexin43-DsRed (gap junctions), N-cadherin-GFP (adherens junctions),
Tubulin-YFP (microtubules), α-actinin-GFP (actin cytoskeleton), rab9-YFP (Late Endosomes),
Myosin-VI-GFP (endocytic vesicles), LC3-GFP (autophagosomes).

Selected experiments that analyze and interfere with specific cellular functions using the
learned techniques. Will also include to image cellular processes over extended periods of
time (days) (at the end of the course if time allows):
Examples of performed experiments include:
-- Direct cell-to-cell communication via gap junctions measured by scrape-loading dye transfer
-- Extracellular calcium and N-cadherin mutants and their influence on adherense junctions
-- Specific drugs and their influence on sub-cellular components and cellular processes (mitosis,
secretion, endocytosis, etc.): Actin – Cytochlasin D, Latrunculin A, etc.
Microtubules – Taxol, Nocodazole, etc.
Golgi – Brefeldin A
-- Clathrin-mediated endocytosis – high levels of extra-cellular sucrose, Ikarugamycin treatment
-- Mitochondria morphology and function
-- Apoptosis/Necrosis

Last Day, Thursday, April 30: Oral Presentations of all experiments

Laboratory attire: Please wear appropriate laboratory clothing; sandals and “Flip-Flops” are
not appropriate and will NOT be tolerated (see attached EH&S Memo). Laboratory coats will
have to be worn at all times. Gloves and protective eyeglasses are provided and are
recommended when handling cells and corrosives.

Attendance: Missed Laboratories: As you will be working within a lab group, and individual
laboratories require considerable set-up and preparation, you will be expected to attend your
normal laboratory session. Please make all efforts to attend class! If you have to miss a
laboratory, please notify the instructor prior to the lab and of the reason for absence. No
make-ups will be offered due to the nature of the lab!

Academic Honesty: Issues of academic dishonesty will be handled according to the guidelines
put forth by the Lehigh Academic Honesty Committee.

Peer Collaboration: Students will work in groups of two to three students. However, ALL
students should participate in performing the laboratory procedures. For example, everybody
should get ample chance to feed, harvest and seed cells during cell culture experiments.
Although ideas should be shared, each student should write her/his own lab reports.
ASSESSMENT OF LEARNING OUTCOMES:
Written or oral exams will not be conducted in this laboratory course. Performance will be evaluated from your motivation and lab conduct/participation, and the quality of your lab reports, and your group’s final oral presentation. Each student should maintain his/her own lab notebook and write her/his own lab reports. The final oral presentation should be prepared by the group and each group member should present a portion of the presentation. Please have a copy for me to share with all course students. Lab reports are due at the specified time (about 1 – 2 weeks after the lab).

Your final grade will be based on the following:

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<tr>
<td>Lab Conduct/Participation</td>
<td>50</td>
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<tr>
<td>Lab reports</td>
<td>25</td>
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<tr>
<td>Oral group presentation</td>
<td>25</td>
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Each category will be graded on a scale from 0 to 10. Points will be added and weighted according to the percentages above. The final grade is the summary of the three categories above. Grade weights will be given according to Lehigh University’s Faculty Resource Guide as follows: A (100-92), A- (91-90), B+ (89-87), B (86-82), B- (81-80), C+ (79-77), C (76-72), C- (71-70), D+ (69-67), D (66-64), D- (63-61), F (60 and less).

Laboratory Notebooks and Lab Conduct:
You should write and maintain a Lab notebook. A notebook is a diary. It is to be used to recount what happens from day to day during your project. The notebook will help you to remember how you performed the experiments and to write the lab reports. You should include dates, experimental goals, alterations made to procedures, calculations, results and analysis of results, manufacturers and concentrations of chemicals/solutions used, etc. Lab notebooks will not be evaluated, however, thorough notes are the key to good lab reports!

Lab reports (see additional guidelines on preparing the lab reports posted on Course Site):
Lab reports are due one to two weeks from the completion of the lab. You will lose 10% of your earned grade for every day that a report is late.

The goal of the lab reports is to give you experience in writing a detailed protocol of an experiment you performed. This is important to track why experiments may not have worked, to document to a future co-worker what you have done, and to summarize materials and methods in a publication. For each lab report, you should prepare a Materials list (including manufacturers and concentrations), a Methods section (with a detailed step by step protocol of the procedure), a Results section, and a short Discussion section. In the Results section, you should present the data you obtained in the experiment performed to test your hypothesis. If you add figures, include figure titles and figure legends that summarize the figure/experiment, give proper units (when necessary), identify symbols, etc. In the Discussion section, evaluate your experiment. Include a brief discussion of possible reasons for any discrepancies in your data, as well as any suggestions for better ways to design or execute the experiment.

Oral Presentations:
On the last day of the course the groups will present their section of labs to the other groups in a short talk. The presentation will be about 20-30 minutes long plus time for discussion. The talk
should give background information, the hypothesis, experimental results, and some discussion of the results. The oral presentations are a great way to refresh the learned material and to critically rethink the individual experiments.

Accommodations for Students with Disabilities:

Lehigh University is committed to maintaining an equitable and inclusive community and welcomes students with disabilities into all of the University’s educational programs. In order to receive consideration for reasonable accommodations, a student with a disability must contact Disability Support Services (DSS), provide documentation, and participate in an interactive review process. If the documentation supports a request for reasonable accommodations, DSS will provide students with a Letter of Accommodations. Students who are approved for accommodations at Lehigh should share this letter and discuss their accommodations and learning needs with instructors as early in the semester as possible. For more information or to request services, please contact Disability Support Services in person in Williams Hall, Suite 301, via phone at 610-758-4152, via email at indss@lehigh.edu, or online at https://studentaffairs.lehigh.edu/disabilities.

The Principles of Our Equitable Community:

Lehigh University endorses The Principles of Our Equitable Community [http://www.lehigh.edu/~inprv/initiatives/PrinciplesEquity_Sheet_v2_032212.pdf]. We expect each member of this class to acknowledge and practice these Principles. Respect for each other and for differing viewpoints is a vital component of the learning environment inside and outside the classroom.
MEMORANDUM

TO: Mailing List Recipients

FROM: Dr. Barbra A. Plohocki
       Director, Environmental Health and Safety

RE: Proper Laboratory Attire and Children and Pets in University Buildings

Please keep in mind it is a Pennsylvania state law that eye protection must be worn in all laboratories. The laboratory supervisor has flexibility in determining the type of eyewear appropriate for the task. The issue of personal protective equipment must be addressed by all laboratory supervisors. In addition, laboratory supervisors should set an example by always wearing safety glasses in the laboratory.

There is also a concern regarding "proper laboratory attire". In many cases, graduate students wear shorts and sandals when using chemicals and other hazardous materials. This is not appropriate laboratory clothing and should not be allowed by the laboratory supervisor. I strongly encourage all laboratory supervisors to enforce the Chemical Hygiene Plan in regards to appropriate laboratory attire.

It has come to my attention that children and animals have accompanied graduate students and employees to work and have been seen in University laboratories. Under no circumstances are children or animals permitted in research as well as undergraduate teaching laboratories.

Please call me at X83643 or e-mail me at bap2@lehigh.edu, if you have questions.

BAP:dd

PLEASE POST OR DISTRIBUTE
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<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Topic</th>
<th>Lab Report Due</th>
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<tbody>
<tr>
<td></td>
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<td><strong>Section 1: Cell Culture</strong></td>
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<tr>
<td>Week 1</td>
<td>Tue 1-21</td>
<td>Introduction / Aliquot and Prepare Cell Medium</td>
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<td></td>
<td>Thr 1-23</td>
<td>Passaging Cells by Trypsinization (Seed cells in 10cm dishes for Cryopre.)</td>
<td>Passaging and Counting 2-6</td>
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<tr>
<td>Week 2</td>
<td>Tue 1-28</td>
<td>Cell Count Using Hemocytometer / Trypan Blue Live-Dead Staining</td>
<td>ECM 2-13</td>
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<td>Thr 1-30</td>
<td>Cryopreservation of Cells (Start)</td>
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<td>Week 3</td>
<td>Tue 2-4</td>
<td>Growth Curve (Start) / ECM &amp; Cell Attachment (Start) (need HeLa cells!)</td>
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<td>Thr 2-6</td>
<td>ECM &amp; Cell Attachment (End) / Cont. Growth Curve</td>
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<td>Week 4</td>
<td>Tue 2-11</td>
<td>Cont. Growth Curve / Thaw and plate frozen cells incl. Live-Dead stain</td>
<td>Cryop. 2-20</td>
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<td>Thr 2-13</td>
<td>Growth Curve (End) / Evaluate plated frozen cells (End)</td>
<td>Growth C. 2-27</td>
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<td><strong>Section 2: Live-Cell Stains</strong></td>
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<td>Week 5</td>
<td>Tue 2-18</td>
<td>Hoechst, DNA stain</td>
<td>Hoechst and AO 3-5</td>
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<td>Thr 2-20</td>
<td>Acridine Orange, DNA, RNA stain</td>
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<td>Week 6</td>
<td>Tue 2-25</td>
<td>MitoTracker Green, Mitochondria stain</td>
<td>MitoT. and LysoT. and ER-T. and Golgi s. 3-17</td>
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<td>Thr 2-27</td>
<td>LysoTracker Red, Lysosome stain</td>
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<td>Week 7</td>
<td>Tue 3-3</td>
<td>ER-Tracker blue/white, ER-stain; BODIPY-TR-ceramide, Golgi stain</td>
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<td>Thr 3-5</td>
<td>Triple live cell stains (Mito/Lyso/Hoechst; Mito/Golgi/Hoechst)</td>
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<td>3-9 to 13 PACING BREAK</td>
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<td>Week 8</td>
<td>Tue 3-17</td>
<td>Actin (Phalloidin)/Focal Adhesions (Vinculin)/DAPI (DNA) stain</td>
<td>Actin and Vinculin IF 3-26</td>
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<td>Thr 3-19</td>
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<td>Week 9</td>
<td>Tue 3-24</td>
<td>Microtubules, α-/γ-tubulin/DNA</td>
<td>MTs 4-2</td>
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<td>Thr 3-26</td>
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<td>Week 10</td>
<td>Tue 3-31</td>
<td>Intermediate Filaments (Vimentin)/Desmosomes/DAPI</td>
<td>Intermediate Filaments 4-9</td>
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<td>Thr 4-02</td>
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<td>Week 11</td>
<td>Tue 4-7</td>
<td>Cell-Cell Junctions, Adherens Junctions, Tight Junctions, DAPI β-catenin/ZO-1</td>
<td>Cell-Cell Junctions 4-16</td>
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<td>Thr 4-9</td>
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<tr>
<td>Week 12</td>
<td>Tue 4-14</td>
<td><strong>Introduction into Confocal Microscopy</strong></td>
<td>Confocal 4-23</td>
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<td>Thr 4-16</td>
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<tr>
<td>Week 13</td>
<td>Tue 4-21</td>
<td><strong>Section 4: Expression of fluorescent protein-tagged proteins</strong></td>
<td>GFP, GJs and dye transfer 4-28</td>
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<td>Thr 4-23</td>
<td>Green Fluorescent Protein (GFP), Gap Junctions (Cx43-GFP) and scrape-loading dye transfer (or similar)</td>
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<td>Week 14</td>
<td>Tue 4-28</td>
<td>Q&amp;A; oral presentation preparation</td>
<td>12 total</td>
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<td></td>
<td>Thr 4-30</td>
<td>FINAL ORAL PRESENTATIONS</td>
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