Biology 3134 - 001
Cell Biology Laboratory
Fall 2022

Course Syllabus

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Class time: Tuesdays 2:00-4:50
Class Location: BEP 129

Office Hours: Tues & Wed; 11:00-12:00 Noon, BEP 105, or by appointment.

Required Text
None - We will work from handouts and articles available on Canvas.

Required online Workbook
SimBio ($20) or Labster ($69) Modules
Note: Please hold on purchasing these modules at the moment. We will consider them if COVID-19 forces us to make a shift.


Course Description:
This course provides hands-on experience in cell and molecular biology technology. These techniques are some of the most popular protocols used in modern cell biology labs worldwide. Please refer to Chapter 18 of your text book (Karp’s Cell and Mol Biol) for more detail.

Course Objectives
Cell biology lab will prepare student for upper-level courses and technical positions at biomedical laboratory in academia and pharmaceuticals. Course material and assessments will be based on the learning goals and objectives of each lab. Briefly, students will:

• Use cell culture research model system to explore mechanisms of cellular biology.
• Learn basic as well as advanced laboratory techniques including Precision Pipetting, Florescent Microscopy, RNA and Protein Extraction and Expression assays.
• Gain experience in experimental design, running assays, data collection & analysis, and interpretation of results.
• Develop scientific writing and communication skills.
• Understand disease mechanisms in cell and molecular level.
Please make sure to turn-on the “Announcement” in your account Notification Preferences to receive emails regarding new course announcements on Canvas.

**Tentative Grading Policy:**
Course grade will be determined as follows:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>Pre-lab Quizzes</td>
<td>10%</td>
</tr>
<tr>
<td>Worksheets</td>
<td>20%</td>
</tr>
<tr>
<td>Comprehensive lab report on gene and protein expression while covering topics of each lab session.</td>
<td>30%</td>
</tr>
<tr>
<td>Midterm Exam</td>
<td>20%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>20%</td>
</tr>
<tr>
<td><strong>Total Points</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

**Letter Grades** will be assigned based on the following point levels:

- A 90 -100; B 80 – 89; C 70 – 79; D 60 – 69; F Under 60.

**Exam Policy**
Exam questions will be drawn from the pre-laboratory lectures, the lab manual, online modules, and principles of the experiments that you performed in this lab. You must take the exams on the scheduled dates. In case of emergency, you will need to provide appropriate, official documents for a make-up exam.

No late work will be accepted past the posted due time & date. Missing assignments will receive Zero point.

**Documentation**
- University Note: Have your professor or coach email me a letter explaining the reason for the absence due to a prescheduled University excused absence.
- Doctors Note: If you are sick, please bring proof of your appointment, and have the doctor explain that you were indeed sick, and should not or could not attend class.
- Civil documentation: If there are other extenuating circumstances, please provide the obituary, police report, court documents, or other evidence explaining the absence.

**Re-grading Policy:**
If you feel that an error was made on the grading of your exam, please attach a typed statement that explains the error, and turn it in to your professor within 3 days of when the exam is returned. Oral arguments are not accepted.

**Class Expectations**
- Students will be expected to follow the University of Texas at Tyler Honor Code. Cheating will not be tolerated, and will be dealt with harshly, i.e. a zero on the assignment, exam or project at the minimum.
- Be Courteous and on time.
- Silence cell phones and other electronic devices, and do not answer your phone/text while in class.
Infectious Disease Policy
Students who are feeling ill or experiencing symptoms such as sneezing, coughing, or a higher-than-normal temperature will be excused from class and should stay at home. Students needing additional accommodations may contact the Office of Student Accessibility and Resources at University Center 3150, or call (903) 566-7079 or email saroffice@uttyler.edu.

The UT Tyler community of Patriots views adoption of these practices consistent with its Honor Code and a sign of good citizenship and respectful care of fellow classmates, faculty, and staff.

Copy right - Recording of Class Sessions
Class sessions may be recorded by the instructor for use by students enrolled in this course. Recordings that contain personally identifiable information or other information subject to FERPA shall not be shared with individuals not enrolled in this course unless appropriate consent is obtained from all relevant students. Class recordings are reserved only for the use of students enrolled in the course and only for educational purposes. Course recordings should not be shared outside of the course in any form without express permission.

Faculty Office Hours: These are times when you can meet with your faculty to ask questions about the content, better understand the discipline, make career connections and more. Make use of office hours. Faculty list three hours a week (minimum) that they are available to you and also provide an appointment option if you have class or work during their office hours.

General information _ Resources for UT Tyler Students Success

Please refer to “Student Resources” and “University Policies and Information” on the course Modules/Canvas.

Helpful Links:
Pubmed: A resource for accessing biomedical literature.


Mendeley: A free reference manager: https://www.mendeley.com

Protein browsers: These websites are freely accessible resource for protein's amino acid sequence, conformation, structure, and features such as active sites.

    o Uniprot: https://www.uniprot.org/
    o OMICS: https://omictools.com/blat-tool
    o Protein Database (PDB): https://www.rcsb.org/
    o Protein Information Resource (PIR): https://proteininformationresource.org/
**Genome browsers:** These websites are repositories for genetic information. You can look at an entire chromosome using the genome browser, or focus on more detailed information for a specific gene.

- European Genome Browser: [http://www.ensembl.org/index.html](http://www.ensembl.org/index.html)
- DNA Data Bank of Japan: [http://www.ddbj.nig.ac.jp/](http://www.ddbj.nig.ac.jp/)
- UC Santa Cruz genome browser: [http://genome.ucsc.edu/](http://genome.ucsc.edu/)

**Gene-specific informatics:** These websites provide more detailed information on genes and genetic disorders.


**Selected Animal Specific Informatics:** These websites focus on the most popular genetic animal models.

- Zebrafish (Danio rerio) Informatics: [http://zfin.org/](http://zfin.org/)
- Fly (Drosophila melanogaster) Informatics: [http://flybase.org/](http://flybase.org/)
- Saccharomyces cerevisiae informatics: [http://www.yeastgenome.org/](http://www.yeastgenome.org/)

**Programs to look at DNA sequence:** Sanger sequencing produces chromatograms, as a read out. This readout can be viewed using a number of programs. These will covert the data into a string of nucleotides that can be analyzed further.

- A Plasmid Editor (ApE) - [http://biologylabs.utah.edu/jorgensen/wayned/ape/](http://biologylabs.utah.edu/jorgensen/wayned/ape/)
- FinchTV - [http://www.geospiza.com/Products/finchtv.shtml](http://www.geospiza.com/Products/finchtv.shtml)

**General Science Resources:**

- CSHL DNA interactive: [http://www.dnai.org](http://www.dnai.org)
- Science Friday Life Science Education: [http://www.sciencefriday.com/teacher-resources/index.html?subject=3#page/full-width-list/1](http://www.sciencefriday.com/teacher-resources/index.html?subject=3#page/full-width-list/1)
- Cell and Molecular Online: [http://www.cellbio.com/education.html](http://www.cellbio.com/education.html)

**Technical Journals/Sites**

- Biotechniques: [http://www.biotechniques.com](http://www.biotechniques.com)
- Nature Methods: [http://www.nature.com/nmeth/index.html](http://www.nature.com/nmeth/index.html)
- Methods: [http://www.journals.elsevier.com/methods/](http://www.journals.elsevier.com/methods/)
- JOVE: [http://www.jove.com](http://www.jove.com)
## Lab Schedule

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<th>Starting Date of week.</th>
<th>Activity</th>
<th>Assignments/Quizzes Due</th>
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| **Week 1 8/23/22**    | **Introduction** - Syllabus, Lab Safety, Overview of the Purpose & Topics  
Exercise 1: Precision pipetting | Signed Safety Acknowledgment & Contact lens Waiver  
Pre-test |
| **Week 2 8/30**       | **Cell Culture Model**  
Exercise 2:  
Cell Culture Model - KARP’s Ch 1.5  
Cell Injury / Viability Assay- Handout | Worksheet1 (for Exercise1) due.  
Pre-Lab Read: Hemocytometer - JoVE  
Prelab Quiz 2 |
| **Week 3 9/6**        | **Cell Organelles**  
Exercise 3:  
Fluorescent Microscopy - Ch 18.3 | Worksheet 2  
Pre-Lab Read: Hand out on ZOE - Canvas  
Prelab Quiz 3 |
| **Week 4 9/13**       | **Exploring Protein phosphorylation and Cell signaling**  
Exercise 4: Protein Extraction & Quantitation - Handout | Worksheet 3  
Pre-Lab Read: JoVE- SDS Electrophoresis, Western Blot  
Prelab Quiz 4  
Start writing Intro & Methods for lab report |
| **Week 5 9/20**       | **Signal Transduction**  
Exercise 5:  
Gel Electrophoresis - Ch 18.13  
Western Blot Analysis - Handout | Prelab Quiz 5 (Cell Signaling)  
Collecting and analyzing Data |
| **Week 6 9/27**       | Western Blot Analysis | Worksheet 5 & 6 |
| **Week 7 10/4**       | Finish up assignments,  
Exam 1 Review Q/A | Worksheet 6 |
| **10/11**             | **Lab Midterm, in-person** | |
| **Week 8 10/18**      | **Molecular Biology Technology**  
Exercise 6: RNA isolation | Molecular Cloning - JoVE  
Prelab Quiz 6 |
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| Week 9 10/25          | Exercise 7: Molecular Biology  
Agarose Gel analysis – Ch18.17  
qRT-PCR - Ch18.21                                                                                                                                  | PCR : Primer Design - JoVE  
Prelab Quiz 7                                          |
| Week 10 11/1  
Nov 4th          | Exercise 8: Analysis  
EGFR/ERK Signaling  
Gene and protein expression analysis  
Last Day to withdraw                                                                                                                                                   | Worksheet 7  
Restriction Enzymes - JoVE  
Prelab quiz 8,  
Prelab Quiz 9,  
Worksheet 8                                      |
| Week 11 11/8          | **Bioinformatics**  
Exercise 9:  
Proteins Sequence & Structure,  
Genes Sequence Analysis &  
New Primer Design                                                                                                                                     |                                              |
| Week 12 11/15         | In-person section of Final Exam                                                                                                                                                                    |                                              |
| Week 13 21-25         | Thanksgiving Day Holiday                                                                                                                                                                           |                                              |
| Week 14 11/29         | Online assignments due                                                                                                                                                                             | Comprehensive Lab Report on EGFR               |
| Finals Week Dec 5-9   | –                                                                                                                                                                                                     | –                                             |