Introductory Biology Laboratory BIOLOGY 2281 Fall 2017-July 20th

Class Information

Lecture:	Monday: 12	<mark>:00-12:50 P.M</mark> . at	SLC 1.102
Lab:	at SLC 2.21	5 See Table be	elow:

Day of the Week	Section #	Time	Instructor
Monday	302	1:00 PM – 3:45 PM	Dr. Lin
Monday	309	4:00 PM – 6:45 PM	Dr. Hill
Tuesday	303	10:00 AM -12:45 PM	Dr. Hill
Tuesday	304	1:00 PM – 3:45 PM	Dr. Hill
Tuesday	301	4:00 PM – 6:45 PM	Dr. Lin
Wednesday	305	10:00 AM –12:45 PM	Dr. Lin
Wednesday	306	1:00 PM – 3:45 PM	Dr. Lin
Wednesday	310	4:00 PM – 6:45 PM	Dr. Pickett
Thursday	307	10:00 AM –12:45 PM	Dr.Lin
Thursday	308	1:00 PM – 3:45 PM	Dr.Lin
Friday	311	9:00 AM – 11:45 AM	Dr. Pickett

Instructor Contact Information

- Dr. Wenju Lin wenju@utdallas.edu
- Dr. Elizabeth Pickett <u>beth.pickett@utdallas.edu</u>
- Dr. Brenna Hill <u>brenna.hill@utdallas.edu</u>

Instructor Office hours and locations: (announced on Aug 28)

- THE FIRST MONDAY MEETING STARTS ON AUG 28 IN SLC 1.102
- THE FIRST LAB STARTS ON AUG 28, 29, 30, 31 and SEP 1 IN SLC 2.215.
- There are <u>no labs</u> on the week of AUG 21-25 and SEP 4-8.

Your Section's Teaching Assistants

Name	Email Address

COURSE PRE-REQUISITES: BIOL 2311

COURSE DESCRIPTION

The primary goal of this semester-long course is to provide you with opportunities to learn bioinformatics and various laboratory skills and techniques used in molecular biology. Lectures discuss the theoretical aspects of the experiments carried out in the laboratory. Each laboratory experience builds or interconnects with the others and seeks a balance between biological content and conceptual understanding. The curriculum is tailored to the mission and strengths of the Department of Molecular and Cell Biology at the University of Texas at Dallas.

STUDENT LEARNING OBJECTIVES/OUTCOMES

Objectives: The goal of this course is to give students opportunities for hands-on learning of biological principles. This course teaches students the basic concepts of bioinformatics; the microbiological concepts and techniques such as microscopy and aseptic handling of microorganisms; bacterial transformation; eukaryotic cell divisions; biochemical concepts and techniques such as properties and identification of macromolecules, determination of the rate of an enzyme-catalyzed reaction and protein gel electrophoresis; DNA-centered molecular biology principles and techniques including polymerase chain reaction, restriction digestion, plasmid mapping and DNA agarose gel electrophoresis. Each laboratory experience builds or interconnects with the others and seeks a balance between biological content and conceptual understanding.

Outcomes: Students will therefore:

1. Be able to define, explain, and give examples of the basic concepts in bioinformatics, structure and properties of biologically important macromolecules, enzyme kinetics, eukaryotic cell divisions and bacterial transformation, and polymerase chain reaction.

2. Be able to perform basic molecular biology techniques in DNA manipulation.

3. Be able to use common biological laboratory skills, techniques and instrumentations.

4. Learn how to properly present and process data, interpret data analytically and draw appropriate conclusions.

COURSE MATERIAL

 Biology 2281 Lab Manual, 2017 by Dr. Wenju Lin, Dr. Elizabeth Pickett, Dr. Brenna Hill and Dr. Alice Zhou:

Files of lab procedures and lecture slides will be posted at <u>http://elearning.utdallas.edu</u> on <u>AUG 21</u>, no purchase required. Printed Lab procedures are **required** for each lab exercise. Several topics include pre-lab, graph paper and report pages that need to be printed on letter or A4 size paper **single-sided**. Adobe reader needed.

- Starting Fall 2016, NEW Classroom Polling Software Turning Point Cloud requires students respond with Turning Technologies ResponseCard RF LCD ("clicker") OR with a mobile device. Both options will be supported in BIOL2281. Students must create an account with the system through eLearning. Every student must have a <u>Turning subscription</u> (Turning technologies) in order to activate their account. Students are expected to have a subscription (and clicker OR smartphone app) by lecture #2 and to use it in every lecture session for the duration of the semester.
- Suggested reference books: Textbook for BIOL2311

COURSE EVALUATION/GRADING SCHEMES

Students may earn a maximum of 505 points. The following table lists the details of assessment items and the point distributions.

Assessment Activity	Points	Your points	
Mid-term Exam (including lab practicals)	100		
Final Exam (including lab practicals)	110		
10 out of 11 Post-Lab Reports (@ 20 pts each)	200		
9 out of 10 Pre-lab/ quizzes (@ 10 pts each)	90		
Clicker points	5		
Total	505		

The final course grades will be assigned based upon the standard grading scale below.

Points	Letter	Points	Letter	Points	Letter
Earned	Grade	Earned	Grade	Earned	Grade
485	A+	420	В	350	C-
470	А	400	B-	335	D+
450	A-	385	C+	320	D
435	B+	370	С	300	D-

- Post-Lab Reports: The format of lab reports will vary from week to week depending upon the type of experiment that was performed. Although lab exercises will be done in groups of two or more students, each student must turn in his or her own typed report for grading. Your report should reflect your independent processing and presentation of data and answering related questions posted for current semester. Do not copy material from other students. Do not allow any other student to see or copy your work. Any form of scholastic dishonesty will not be accepted. Your work will be graded based on neatness, accuracy and completeness. If you are not physically present during a particular lab, you are not entitled to turn in a post-lab report for credit. One of the lowest report grades except report E11 will be dropped.
- Lab Exams: Midterm and final exams will be given during the scheduled lab periods. Each exam will be composed of two parts: a lab practical part and a written test. The lab practical portion will carry approximately 1/3 of the total exam grade and will focus on important laboratory techniques. The format of the written test will be primarily short answers and may include diagrams and illustrations. They are designed to evaluate your understanding of the basic biological concepts and laboratory methodologies. You are responsible to study the contents of the lab sessions that you fail to attend.
- Pre-Lab Assignments/Quizzes: Most of the lab exercises will have either pre-lab assignments or pre-lab quizzes to make sure that you are prepared for the experiment before you come to the lab. Pre-labs and quizzes are INDEPENDENT work. Do not copy material from other students. Do not allow other students to copy your work. You must turn in the completed "Pre-lab" at the beginning of the scheduled lab. Quizzes will also be administered at the beginning of lab. Students arriving late will not be given extra time to complete the quiz. One of the lowest pre-lab/quiz grades will be dropped.
- eLEARNING: All course related lecture notes and other material including announcements, photos of the lab results, review questions, and all of the grades will be promptly posted on eLEARNING. Please check it regularly. Contact your instructor with concerns regarding grades as soon as possible. Grades regarding E1-E5 will be finalized on Oct 20, grades regarding E6-E11 will be finalized on Dec 1.

COURSE POLICIES

 <u>Attendance and Class Participation</u>: Attendance of all lecture and laboratory sessions **ON TIME** is extremely important and thus mandatory, and will be recorded for each lab period. Your performance in the course is dependent on your attendance, so please make every effort to attend all classes as scheduled. Moreover, you are also expected to actively participate in all class activities.

If you miss the first meeting of the lab due to late registration, it is your responsibility to contact your instructor by e-mail BEFORE <u>SEP 1st</u>. Failure to do so will result in lost points in the course and will negatively impact your grade.

Switching lab sessions after your scheduled lab is over is strictly prohibited. Switching is only allowed if you have a valid reason such as a medical/graduate school interview or a planned medical treatment. To get approval for any section switch, you must inform your instructor at least three days before your planned absence.

You will have the opportunity to earn points based on your participation in the lecture class as documented via use of Turning Point. You will not be able to earn participation points if you fail to bring your personally registered device to lecture. Additionally, you will not earn participation points if you fail to properly utilize your device during lecture (i.e., turning it on, electronically registering in class, responding to questions, etc.). Each question is worth 1 point – 0.5 points for responding and 0.5 points for correct answers. Students who earn between 70%-100%, 60-69%, 50-59%, or 0-49% of the total possible points will receive 5, 3, 1, or 0 course points respectively. Points will be awarded during lectures #2-11. Practice questions designed to accustom you to using the Turning Point response system will be presented during lecture #1, but will not contribute to your score.

- <u>Pre-read:</u> Before you come to each lab, read the procedural handout for background information and procedures for the experiment you will be doing. This helps you not only do well on the pre-lab quizzes or pre-lab assignments, but also to **save you time** and avoid unnecessary mistakes during the lab. Part of the lab procedures can include assignments that are due at the beginning of the lab session or the report pages that will be completed in the lab session.
- <u>Late work</u>: Pre-labs are due at the beginning of your lab session. No late pre-labs will be accepted.
 Post-lab reports are due at the beginning of the next scheduled lab unless otherwise noted (Report 4 and Report 11 are due at the end of lab session). Make a complete copy of your lab report before turning it into the TA. Any post-lab reports that are late will be assessed a 3-point penalty for each DAY they are late. Arrange the time and location with your graduate TA to turn in your late reports. It is your responsibility to confirm that your TA actually received your late reports.
- <u>Missed Exam/Quiz</u>
 No make-up exams or quizzes will be administered.
- Lab Safety: See handout provided on eLearning. Safety glasses will be provided in the laboratory.

COURSE OUTLINE/CALENDAR

- THE FIRST MONDAY MEETING STARTS ON AUG 28 IN SLC 1.102
- THE FIRST LAB STARTS ON AUG 28, 29, 30, 31 and SEP 1 IN SLC 2.215.
- There are <u>no labs</u> on the week of AUG 21-25 and SEP 4-8.

Exams	Quiz	Report due (in lab)	Monday Lecture Topic
E1: Bioinformatics			Aug 28: E1
No labs on Sep 4, 5, 6,7, 8			Sep 4:No lecture
E2: Microscopy	Pre-Lab E2	R1	Sep 11: <u>E2</u>
E3: Microbial Techniques	Quiz - E3	R2	Sep 18: E3
E4: Eukaryotic Cell Divisions Analysis of E3 results	Quiz - E4	R4	Sep 25: <u>E4</u>
E5: Restriction Enzyme Digest and Plasmid Mapping	Quiz - E5	R3	Oct 2: E5
		R5	Oct 9: <u>E6</u>
E6: Biochemical Testing of Macromolecules E7: Extracting and Amplifying mtDNA Day 1	Pre-lab E6 Quiz - E7		Oct 16: E7
E7: Extracting and Amplifying mtDNA Day 2 E8: Bacterial Transformation	Quiz - E8 Calculation sheet	R6	Oct 23: E8
E9: Spectrophotometry Analysis of E8 results	Pre-lab E9	R7	Oct 30: E9
E10: Enzyme Assay	Quiz - E10	R8, R9	Nov 6: <u>E10</u>
E11: Protein Separation by Gel Electrophoresis	Pre-lab E11	R10, R11	Nov13: E11
No labs			Nov 20: No lecture
Final Lab Exam/Lab Practical (E5 Electrophoresis, E6-E11)			Nov 27: No lecture
	No labs on Sep 4, 5, 6,7, 8E2: MicroscopyE3: Microbial TechniquesE4: Eukaryotic Cell DivisionsAnalysis of E3 resultsE5: Restriction Enzyme Digest and PlasmidMappingMid-term Exam (E1-E5) / lab practicalE6: Biochemical Testing of MacromoleculesE7: Extracting and Amplifying mtDNA Day 1E7: Extracting and Amplifying mtDNA Day 2E8: Bacterial TransformationE9: SpectrophotometryAnalysis of E8 resultsE10: Enzyme AssayE11: Protein Separation by GelElectrophoresisNo labsFinal Lab Exam/Lab Practical (E5	No labs on Sep 4, 5, 6,7, 8E2: MicroscopyPre-Lab E2E3: Microbial TechniquesQuiz - E3E4: Eukaryotic Cell DivisionsQuiz - E4Analysis of E3 resultsQuiz - E4E5: Restriction Enzyme Digest and Plasmid MappingQuiz - E5Mid-term Exam (E1-E5) / lab practicalPre-lab E6E6: Biochemical Testing of Macromolecules E7: Extracting and Amplifying mtDNA Day 1Pre-lab E6Quiz - E7E7: Extracting and Amplifying mtDNA Day 2Quiz - E8E8: Bacterial TransformationPre-lab E9Analysis of E8 resultsPre-lab E9E10: Enzyme AssayQuiz - E10E11: Protein Separation by Gel ElectrophoresisPre-labFinal Lab Exam/Lab Practical (E5E5	No labs on Sep 4, 5, 6,7, 8E2: MicroscopyPre-Lab E2R1E3: Microbial TechniquesQuiz - E3R2E4: Eukaryotic Cell DivisionsQuiz - E4R4Analysis of E3 resultsQuiz - E5R3E5: Restriction Enzyme Digest and Plasmid MappingQuiz - E5R3Mid-term Exam (E1-E5) / lab practicalR5E6: Biochemical Testing of Macromolecules E7: Extracting and Amplifying mtDNA Day 1Pre-lab E6 Quiz - E7E7: Extracting and Amplifying mtDNA Day 2 E8: Bacterial TransformationQuiz - E8 Calculation sheetR6E9: Spectrophotometry Analysis of E8 resultsPre-lab E9 E11: Protein Separation by Gel E11: Protein Separation by Gel E111R11 R11No labsFinal Lab Exam/Lab Practical (E5E5E5

Abbreviations: E= Experiment; R=Report

Report 4, Calculation sheet of E8 and Report 11 are due at the end of assigned lab hours The information contained in the following link constitutes the University's policies and procedures segment of the course syllabus. Please go to <u>http://go.utdallas.edu/syllabus-policies</u> for these policies. These descriptions and timelines are subject to change at the discretion of the Professors.