

Microbiology Lab
BIOL4040/5040/7040, 1 credit
Spring 2011

Bowman-Oddy 2014

Wednesday 9:00-11:50 am (section 003)

2:00-4:50 pm (section 001)

7:15-10:05 pm (section 002)

Thursday 1:00-3:50 pm (section 004)

INSTRUCTOR:

Dr. Song-Tao Liu

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TEACHING ASSISTANTS:

Peter Oladimeji (section 003)

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Lindy Lutz (section 002)

Tiffany Boos (section 004)

OFFICE HOURS

Contact the instructor by email or by appointment. Consult with TAs for their individual office hours.

COURSE DESCRIPTION

This lab examines basic microbiological techniques. Students will be exposed to different methods used to identify, isolate and culture microorganisms, to study basic biochemical and molecular biological properties of microorganisms and to control microorganisms. This laboratory manual was modified from previous manuals written by Drs. Scott Leisner, John Gray and Louis Glatzer at the Department of Biological Sciences in the University of Toledo.

2011 Spring **Laboratory Schedule**

Please note: this is a tentative syllabus and it may be changed during the course of the semester.

Week	Lab No.	Date	Lab Title
1	1	1/12	Introduction To the course: the lab rules Introduction to the Microscopy
2	2	1/19	Introduction To Staining
3	3	1/26	Isolation Of A Pure Culture And Bacterial Growth Characteristics <i>Make observations of bacterial growth 24 hours after class Complete the lab during the Week 4 lab time</i>
4	4	2/2	Bacterial Growth On Specialized Media <i>Re-streak plate for staining 24 hrs before class Make observations of bacterial growth 24 hours after class</i>
5	5	2/9	Bacterial Enzymes <i>48 hours prior to lab of week 5, inoculate the Indole test cultures 24 hours prior to lab of week 5, inoculate cultures for the Methyl Red, Voges-Proskauer, and Citrate tests</i>
6	6	2/16	Immunological and Molecular characterization of microorganisms: ELISA and agglutination assay
	7		Induction And Characterization Of Bacterial Mutants <i>24 hours following the lab of week 6, examine your control and plates exposed to UV light and record results Complete mutant characterization during the Week 7 lab time</i>
7	7	2/23	Complete Mutant Characterization <i>24 hours following the lab of week 7, make observations on your mutants</i>
8	8	3/2	Begin Virology Mid-term exam
9		3/9	Spring Break, No Lab
10	9	3/16	Bacterial Growth Curve, <i>24 hours following the lab of week 10, pull your plates out of the incubator and refrigerate until next week You will complete this lab during the week 11 lab time</i>
11	10	3/23	Bacterial Responses To Antibiotics <i>24 hours following the lab of week 11, make your observations</i>
12	8	3/30	Complete Virus Lab
	11		Molecular Basis Of Antibiotic Resistance

<i>Lab</i>		
Week No.	Date	Lab Title
<i>Be sure to bring in your disinfectants for lab of week 13!</i>		
13	12 4/6	Microbes And Man
<i>24 hours following the lab of week 13, make your observations</i>		
14	13 4/13	Mammalian Defenses Against Microbial Attack
<i>24 hours following the lab of week 13, make your observations for the lysozyme experiment</i>		
15	14 4/20	Effects Of Environmental Conditions On Bacterial Growth
<i>24 hours following the lab of week 13, make your observations on bacterial growth</i>		
16	4/27	<i>Lab Practical Final Exam</i>
17	5/2-5/6	Finals Week

Grading

Grades for this course will be based upon:

Quizzes, twelve worth 10 pts each	100
Lab Notebook, worth 140 pts, 10 points each experiment	140
Lab Performance, worth 140 pts, 10 points each experiment	140
Lab Practical mid-term exam worth 60 points	60
Lab Practical final exam worth 60 points	60
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Total points:	500

The total points will be converted into % and letter grades will be given according to the following table.

% of available marks	Grade	Standard
≥ 90	A	Achievement of outstanding quality
≥ 88	A-	Achievement of slightly less than outstanding quality
≥ 85	B+	Achievement of slightly more than high quality
≥ 78	B	Achievement of high quality
≥ 75	B-	Achievement of slightly less than high quality
≥ 72	C+	Work of slightly more than acceptable quality
≥ 64	C	Work of acceptable quality
≥ 62	C-	Work of slightly less than acceptable quality
≥ 61	D+	Work slightly above the quality expected
≥ 52	D	Work below the quality expected
≥ 50	D-	Work slightly below the quality expected
< 50	F	Fail

Notes on Grading

I. Quizzes

There will be one quiz each week except for January 13, March 9 and April 27. This is a total of 12 quizzes but your quiz grade will be based on your best 10 scores. In other words, you get to drop your lowest 2 quiz scores. Quizzes will be based on material from the previous lab and the material for the lab of that day. Quizzes will be given at the beginning of the class and no make-up quiz will be given if you are more than 5 minutes late for class.

II. Lab Notebook

A notebook with a sewn binding (no spiral binding or loose-leaf paper) that should catalog what you have done in the lab. It should be organized in the following manner:

Any changes in the protocols for each experiment---You should read the lab manual before starting any experiment

Notes on each experiment: how you exactly did the experiment.

Data for each experiment.

Conclusions for each experiment.

The entries for the notebook should be finished in class after each experiment unless your instructor/TA tells you otherwise (Results for some experiments need wait for 24~48 hrs or

longer). After each experiment, you should let the TA check your notebook before you leave the lab. No make-up is allowed. See Appendix C for assistance with organizing your notebook. Use of new technology to record your results (digital images, videos etc) is encouraged but should not interfere with the order in the class and should be consulted with the instructor. The digital results may be emailed to the TA and/or Dr. Song-Tao Liu for future teaching references (you will be acknowledged but no copyright claims please).

III. Lab Performance

Because this is a laboratory course, you must have a practical working knowledge of various techniques such as proper sterile technique, the Gram stain, labeling your plates correctly, as well as cleaning up your laboratory area. It is essential that each person must pull their weight even though you will be working in groups of two or four. Individual performance will be evaluated by your instructor/TA during every experiment. For obvious reasons no make-up is allowed if you miss experiments.

IV. Lab Practical Exams

Two lab practical exams will test your understanding of the various techniques and organisms examined during the semester. The mid-term exam will be scheduled in Week 8 (March 2, 2011), and the final exam will be in week 16 (April 27, 2010). The final exam will be comprehensive. The exams will be based on quizzes and lab practices, so make sure you review the answers to quizzes and be familiar with proper lab techniques.

V. Attendance

Laboratory experiments will begin promptly and most require the full class time. Instructions and advice will be given at the outset of the lab as well as the quizzes. Therefore, it is critical for you to be in class on time. If you must miss a lab, make sure to notify both your lab instructor/TA and your lab partner prior to the lab. You can get a make-up quiz if you have legitimate excuses for absence. Again, since this is a hands-on lab course, no make-up is allowed for lost points on lab notebook and lab performance.

VI. Preparation

In most experiments you will be working with live bacteria and viruses and certain of these organisms can be pathogenic. It is important for you to understand the purpose of the experiments, the sequence of steps and operation of equipment before you begin the experiment. Therefore, it is essential that you read through the lab materials prior to attending the lab. The quizzes will contain questions pertaining to the procedure that you are about to perform in order to encourage you to understand the lab before you begin. There are also a number of basic rules that you must follow to allow the course to be run safely and smoothly. These rules are on the next two pages.

VII. Group work

All experiments are to be done in groups of two unless otherwise specified. Be sure to come prepared for the lab for your own benefit and for that of your partner. Even though the students will be working in groups of two and the results of experiments will be shared, the performance of each student will be evaluated individually. Therefore, it is important to earn your own "hands-on" performance points during each experiment. Specifically, each student must demonstrate their competence to develop a good Gram stain and your instructor will note this information in their records. Failure to accomplish this task will cost you a letter grade.

Microbiology Laboratory Rules

Most of these rules are common sense. Since you are working with microorganisms, some of which could be pathogenic (i.e., disease causing), it is very important to take several precautions. Be careful working with these organisms for both yourself and for others that may have contact with you! How well you follow these rules is an important part for your lab performance scores.

1. You are required to have the following lab supplies available for each lab:
 - 1 Lab coat (See your instructor prior to purchasing one, you are required to keep clean, if necessary, you need to wash it at home).
 - 1 "Sharpie" type permanent marking pen.

2. A drawer will be assigned to each group. The instructor will unlock and lock the drawers for each lab section. You should keep the following lab supplies in you drawer.
 - 1 Lab coat (See your instructor prior to purchasing one).
 - 1 "Sharpie" type permanent marking pen.
 - Gram staining kit (Supplied)
 - Inoculating loops (Supplied)
 - Glass spreaders (Made by each student or supplied)

3. Under **NO** circumstances is eating, drinking, or gum chewing allowed in the laboratory.

4. Purses, Book bags, textbooks, and notebooks may be placed under the counters or in your assigned lab drawers but never on the counter or shelf above the counter.

5. Coats and other clothing accessories should be left on the coat rack in the front of the laboratory.

6. Because this course is MICRObiology, it is essential that proper care of microscopes be adhered to. All microscopes should be cleaned, covered, and placed in the appropriate location. Abuse of microscopes will not be tolerated!

7. Labeling: All labeling is to be done with an organic solvent-based (non-water based) "Sharpie" type permanent marking pen.
 - Petri plates: Should be labelled on the bottom with your name, dates, and other necessary information.
 - Test tubes: May be labelled on the glass surface of the tubes or on a piece of tape put onto the glass surface of the tube but **NEVER** on the cap.
 - Test tube racks: Are to be labelled with masking tape but no markings should be made directly on the rack itself with any form of marker.

8. Contaminated material is to be placed in the proper containers at the completion of the experiment: **NEVER** put contaminated material in waste baskets or sinks or on the countertop.

- 8a. Slides containing microbes are to be put into a slide morgue or glass container labeled "contaminated" after the experiment is completed.

- 8b. Plastic petri plates inoculated with microbes should be discarded in the orange biohazard bags upon completion of experiments.
- 8c. Contaminated/used pipettes (except Pasteur Pipettes) are to be placed into pipette jars labeled "Bleach Morgue."
- 8d. Contaminated Pasteur pipettes are to be placed tip down in glass containers labeled "Lysol Morgue."
- 8e. All other contaminated materials should be discarded on the metal cart provided for this purpose.
- 8f. **NEVER** return opened or used materials to the supply bench without telling your lab instructor.
9. Hands should be washed before and after lab work.
10. Lab countertops must be cleaned with disinfectant (Roccal) both before and after lab work.
11. You will be using some containers filled with bleach. This chemical kills bacteria very quickly. However, it can also stain your clothes so be careful when using it.
12. For many experiments, you will be using a flame to sterilize materials. **NEVER LEAVE A FLAME UNATTENDED!!!!**
13. Immediately report any accidental spill of microbial cultures to your lab instructor.

STATEMENT ON ACADEMIC DISHONESTY

Department of Biological Sciences

Academic dishonesty by students enrolled in undergraduate or graduate courses and programs offered by the Department of Biological Sciences will not be tolerated. Academic dishonesty includes but is not limited to:

1. Obtaining assistance from another individual during an examination.
2. Giving assistance to another individual during an examination.
3. The unauthorized use of study material or textbooks during an examination.
4. Changing answers on an examination after it has been returned and then submitting it for re-grading.
5. Plagiarizing written assignments. Plagiarizing includes but is not limited to: a) Copying laboratory reports from previous years, b) copying or paraphrasing reports, term papers, or theses prepared by other students, c) unauthorized collaboration in the preparation of reports, term papers, or theses, and d) use of another author's materials without appropriate acknowledgment through quotation and citation.
6. Attempting to bribe or otherwise induce an instructor to alter either a grade or examination score.
7. Obtaining or attempting to obtain a copy of an examination prior to its administration.

In accordance with policies presented in The Student Handbook and The University Catalog, Instructors have the responsibility and right to report cases of alleged dishonesty to departmental, college, and university administrative units. Students involved in academic dishonesty may expect to receive a grade of F on specific assignments as well as in the course where the assignment was made. In addition, disciplinary action may be recommended through appropriate college and university disciplinary committees. Please consult your instructor for instructions on the implementation of this policy.