

Bi330 Microbiology, Spring 2013

W, F 8:30-9:50, 123 PAC

Instructor: Jana Prikryl

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Course description: This course in Microbiology introduces students to the cell biology, physiology, and ecology of microorganisms. Students will gain an appreciation for the diversity and elegance of microbial life strategies and will become familiar with modern experimental methods for studying microorganisms in the laboratory and in their natural habitats. The course is organized in three units.

Unit 1: Microbial Cell Biology and Genetics. In the first third of the class, we will consider how microbial populations grow, experimental approaches for measuring this growth, and practical approaches for inhibiting microbial growth. We will then study the structure and function of microbial cells, including the cell wall, the cell membrane, and the genetic material. We will consider how genetic information is exchanged between microbial cells, giving rise to their remarkable phenotypic plasticity. Finally, we will consider how genetic approaches have been used to study cellular behaviors of microbial species, including their ability to communicate, to move and sense chemical gradients, and to develop into different cell types.

Unit 2: The Diversity of Microbial Physiologies. The second third of the class explores the metabolic diversity of microorganisms. We will consider the origins of life on earth and how microbial physiologies have diversified and changed our planet. We will study the metabolic strategies used by different classes of microorganisms that make their livings in remarkable ways from limited resources, for example, generating energy from sunlight and inorganic compounds. The focus of this unit is on the metabolic strategies and energetics of different physiologies, rather than on the details of the chemistry or enzymology.

Unit 3: Microbial Ecology and Microbial Interactions with Macroorganisms. The final third of the class focuses on the ecology of microbes and considers how microbial metabolisms function in concert in different environments. We will familiarize ourselves with modern experimental approaches to studying microbial communities in nature, and will survey the types of microbial communities that inhabit our planet. Then we will focus our attention on the microbial communities that live in association with plants and animals. We will investigate the molecular mechanisms by which microbes and their hosts orchestrate their co-existence, ranging from pathogenic to mutualistic relationships.

Learning objectives: As a student in Microbiology, you will become knowledgeable about the basic features of microbial cells, their lifestyles and metabolisms, and how they exist in their natural habitats. Secondly, you will learn about the logic of seminal scientific experiments in the history of microbiology and become familiar with the scientific strategies used by microbiologists to study microorganisms. This training in the critical thinking behind microbiological investigations will allow you to form educated opinions about microbes in your daily life, including issues of food safety, public health, and climate change. Finally, you will strive to imagine the future of microbiology: what will be the next great discoveries and application of microbiology, from new innovations in health care to alternative energy strategies? Consider how could you harness the knowledge you have gained in this course to better your life, your career, the human condition, and the planet.

Prerequisites: The prerequisites for this course are BI214 or BI252 (now BI 282H). The course assumes knowledge of biologically important macromolecules and familiarity with basic cellular processes such as DNA replication, transcription, translation, and regulation of gene expression. Much of this material is covered in Chapter 6 of the course textbook. Students should review these pages to make sure they are comfortable with this background material.

Office hours: My office hours will be posted on the first day of class. If you are not free during the scheduled time, you may schedule an appointment to meet with me at another time. You may also email me with questions or comments at jprikryl@uoregon.edu. Your email correspondences are an extension of your class participation, so please maintain a professional tone.

Course materials:

The textbook for this course is *Brock Biology of Microorganisms*, 13th ed. (Prentice Hall). The book is available at the UO Bookstore and will be on 2-hour reserve in the Science Library. Additional reading will be available on the Blackboard website.

The course website can be accessed through Blackboard: <https://blackboard.uoregon.edu>

Lecture notes will be posted the evening before class, but keep in mind that I may modify the notes after I post them. After class I will post updated notes that include annotations and additional information. If you only plan to download one set of notes please download the notes posted after class, as they will be more informative. **These notes are not a substitute for coming to class.** Besides the lecture material covered in class, for which the posted notes will only provide an outline, we will do class exercises and work problems that will be on the exams. If you must miss class, it is your responsibility to obtain detailed notes from a classmate.

Clickers. This course uses student-registered clickers in two ways. At the beginning of each lecture, students will use their clickers to complete a five minute quiz on the assigned reading. In addition, student will be asked to participate in the lecture and classroom exercises by answering clicker questions. **It is the responsibility of every student to bring his or her registered clicker, in functioning order, to class.** To accommodate a few unavoidable technical problems, there is wiggle room built into the grading scheme (see below). I will not accept hand written answers to the clicker questions.

Students with disabilities: The University of Oregon is working to create inclusive learning environments. Please notify me if there are aspects of the instruction or design of this course that result in barriers to your participation. You may also wish to contact [UO Accessible Education Center](#) 164 Oregon Hall at 346-1155 or uoaec@uoregon.edu.

Academic integrity: All students will be expected to adhere to the University's guidelines on academic integrity as outlined in the Student Conduct Code:

http://studentlife.uoregon.edu/programs/student_judi_affairs/conduct-code.htm

Students are encouraged to discuss class material with one another, including the reading and homework questions. However, all submitted written work, including answers to homework questions, must be the original work of each student.

Student Evaluation:

Exams: The course is divided into three sections, each of which will end with an exam that tests knowledge of material covered in that section. The exams will consist of multiple choice questions, short answer questions, and longer, multi-section questions. Possible grade distributions for the exams are listed below; together the exams are worth 75% of the class grade. The final exam is non-cumulative and will be at **10:15am Monday, June 10**, Makeup exams will not be given.

Problem sets: There will be six problem sets, administered through Blackboard, that will consist of multiple choice questions designed to help solidify material covered in the lectures and reading. The problem sets will be due by 8:00 AM on the morning of the Wednesday lectures indicated on the syllabus, and they will be available Saturday morning, in the Assignments folder on Blackboard, prior to their due date. You will be able to save your work and return to the questions as frequently as you like, but you must submit your answers by 8:00 AM on the due date. The problem sets are worth 15% of your final grade; your lowest score will be dropped.

In class quizzes: At the beginning of each lecture, starting with lecture 2, I will give a five minute quiz using student registered Clickers. This quiz will primarily be on the assigned reading but also on material from the previous lectures. These quizzes are designed to encourage you to do the assigned reading and to come promptly to class. If you pay attention in class and do the reading, answering these questions will be straightforward. The Quizzes are worth 5% of your total grade; your lowest quiz score will be dropped.

Student participation: During each lecture I will pose questions to be answered using student registered clickers. Students who answer 85% of these in class clicker questions (regardless of whether their answers are correct) will receive full class participation credit, which constitutes 5% of the final grade.

Grading:

The final course grade will be calculated as follows:

	A	B	C
Exam 1	15%	30%	30%
Exam 2	30%	15%	30%
Exam 3	30%	30%	15%
Problem sets	15%	15%	15%
Quizzes	5%	5%	5%
Participation (clickers)	5%	5%	5%

No make-up exams or quizzes will be administered and no late problem sets will be accepted. If you miss an exam and do not provide written proof of a medical or family emergency, or University sanctioned travel (club sports do not qualify), you will receive a score of 0 for the missed exam. For valid, documented, excuses, an average of all your homework and quiz scores for that unit will be used to calculate a substitute for the exam score for that unit (This score will be used as the 15% score, the remaining 2 exams will each be worth 30%), and your class problem set and quiz scores for your course grade will be calculated from all of your remaining problem sets and quizzes (no lowest scores will be dropped). No accommodations will be made for a second missed exam.

Lecture schedule and reading assignments:

The tentative lecture schedule is indicated below but subject to change. Students are responsible for all material covered during class and in the assigned reading.

Date	Week	Lecture	Topic	Reading
April 3	1	1	Microbiology: history and today	Chapter 1, Especially 1.6-1.10
April 5	1	2	Microbial growth, gene regulation, and the stringent response The reading in red should mostly be review from 211 and 214	Chapter 5.1-5.11 Review Chapter 6, especially 6.12-6.13 Chapter 8.1-8.5, 8.10
April 10	2	3	Prokaryotic cell structure and function and antimicrobial agents Problem set 1 due	Chapter 2.1-2.6 Chapter 3.1-3.2, 3.6-3.11 Chapter 26.1-26.4
April 12	2	4	Genetic exchange in bacteria	Chapter 6.6-6.7 Chapter 9.10 Chapter 10.6-10.9
April 17	3	5	Genetic regulation of quorum sensing and sporulation Problem set 2 due	Chapter 10.1 Chapter 3.12 Chapter 8.9, 8.12
April 19	3	6	Genetic regulation of motility and chemotaxis	Chapter 3.13-3.15 Chapter 8.7-8.8
April 24	4	Exam 1 on Unit 1		
April 26	4	7	Microbial diversity and the origins of life <i>I may move this lecture to week 6 or 7</i>	Chapter 2.7-2.12 Chapter 16.1-16.6
May 1	5	8	Fermentation and respiration Problem set 3 due	Chapter 4.1-4.12 Chapter 14.1
May 3	5	9	Photosynthesis	Chapter 13.1-13.5
May 8	6	10	Chemolithotrophy Problem set 4 due	Chapter 13.6-13.15
May 10	6	11	Anaerobic metabolisms and syntrophy	Chapter 14.5-14.12 Chapter 24.1-24.3
May 15	7	12	Industrial Microbiology and Biotechnology	Chapter 15. 2, 15.13-15.15, (skim 15.3-12) Chapter 24.7-24.10
May 17	7	Exam 2 on Unit 2		
May 22	8	13	Approaches in microbial ecology	Chapter 22.1-22.5, 22.7
May 24	8	14	Microbial metabolisms in ecosystems	Chapter 22.8-22.10 Chapter 23.1-23.6
May 29	9	15	Microbial metabolisms in animal digestive tracts Problem set 5 due	Chapter 25.6-25.10
May 31	9	16	Microbial interactions with plants	Chapter 25.1-25.5
June 5	10	17	Microbial pathogens of animals Problem set 6 due	Chapter 27.6-27.13
June 7	10	18	Microbial mutualists of animals	Chapter 25.11-25.14 Chapter 27.1-27.5
June 10		Exam 3 on Unit 3 10:15 Monday, June 10		