

Fundamentals of Microbiology Dept of Molecular and Cell Biology

Syllabus – Spring 2021

Excluding materials for purchase, syllabus information may be subject to change. The most up-to-date syllabus is located within the course in HuskyCT.

Course and Instructor Information

Course Title: MCB2610, Fundamentals of Microbiology Credits: # 4 credits Format: Lecture: Distance Learning; Laboratory: May be taken either In-Person or Distance Learning Prerequisites: Organic Chemistry, Introductory Biology Professor: Dr. Patricia Pelczar Rossi (Beach Hall 201A)

Email: Patricia.rossi@uconn.edu **Office Hours/Availability:** Through Collaborate (found on our HuskyCT site) by appointment only. You may request an appointment by sending Dr. Rossi an email.

Microbiology Laboratory Supervisor: Dr. Gino Intrieri Telephone: 860-486-4253 Office: Torrey Life Science Room 209 Email: gino.intrieri@uconn.edu

Laboratory Teaching Assistants: TBD

Scheduling: Sharyn Rusch Email: Sharyn.rusch@uconn.edu

Course Materials

All course information will be posted on the UCONN Blackboard website which is accessible with your net ID at http://lms.uconn.edu

Required course materials should be obtained before the first day of class.

Required textbooks are available for purchase through the <u>UConn Bookstore</u> (or use the Purchase Textbooks tool in HuskyCT). Textbooks can be shipped (<u>fees apply</u>).

Lecture Text: We use an on-line textbook and learning assessment tool called "WileyPlus". You may purchase the access code directly from John Wiley & Sons publishers (\$69) at <u>www.wileyplus.com</u> or through the UConn Bookstore (\$109.35). All students MUST purchase the access code to view the on-line text book and access the on-line assignments. A hard copy text book is also available but is NOT necessary for this course since you will already have access to the online text book through WileyPlus. Note: Wiley offers a 14 day free trial if you are not ready to purchase.

Access to WileyPlus: Go to <u>www.wileyplus.com</u> Use class code: A38137 (We are using the **NEW WileyPlus platform**) click "Create Account" Check "user agreement" then "continue"

Laboratory Manual: Available for purchase through the UConn Bookstore – Spring 2021 On-line Version: ISBN: 978-1-5339-3371-3 Digital List Price: \$26.88

Additional course readings and media are available within HuskyCT, through either an Internet link or Library Resources

Course Description

This course is designed to provide students with an introduction to the field of microbiology. Students will learn the fundamentals of microbiology, survey the world of microorganisms, and study the interaction between microbes, their hosts, and their effects on the environment. There will also be laboratory exercises each week that will teach the basics of handling, culturing, and identifying microorganisms.

Course Objectives

Specific Learning Outcomes:

By the conclusion of this course students will be:

- Acquainted with the harmful and beneficial effects of microbes on their hosts and the environment.
- Familiar with the ecology, genetics, life cycle, and biological processes found in microorganisms.
- Knowledgeable of the classification of microorganisms and the tools used to study them

Course Components	Weight
Exam 1	15%
Exam 2	15%
Exam 3	15%
Exam 4 (Final Exam)	15%
Wileyplus Assignments	15%
Laboratory	25%

Course Requirements and Grading Summary of Course Grading:

Lecture Exam format, content, and point value: Students will all take the lecture exams at the same time, i.e., synchronously (see time/dates below). Exams will consist of 50 multiple-choice questions and will be taken online using Respondus Lockdown Browser and Respondus Webcam monitor. You must download these programs before taking the exams. You must also have a computer with a Web-cam. Exam study outlines will be posted on HuskyCT. Grades for each exam are not scaled. (Note: Lockdown Browser is not compatible with ChromeBooks or portable devices)

Lecture Exam 1 (60 minutes)

Monday, Feb 8th at 12:15pm-1:15pm Chapter 1 and Appendix B (Microscopy) See Exam 1 Study Outline on HuskyCT for additional exam information

Lecture Exam 2 (60 minutes)

Monday, Mar 8th at 12:15pm-1:15pm Chapter 6 and Beginning of Chapter 2 See Exam 2 Study Outline on HuskyCT for additional exam information

Lecture Exam 3 (60 minutes)

Monday, Mar 29th at 12:15pm-1:15pm End Chapter 2, Chapters 4 and 13 See Exam 3 Study Outline on HuskyCT for additional exam information

Lecture Exam 4 (Final Exam) 60 minutes, non-cumulative

Time and date to be determined by the Registrar's Office End Chapter 13, Chapters 7 and 9 See Exam 4 (Final Exam) Study Outline on HuskyCT for additional exam information

Wiley plus

You are required to complete 15 on-line WileyPlus assignments (available at www.wileyplus.com), which will be worth 15% of your final lecture grade. Wiley Plus assignment #1 (a tutorial) must be completed by Jan 31st at 11:59 pm. All other assignments will be due by 11:59 pm on May 2nd NO EXCEPTIONS!

Guest Speakers – I have scheduled several speakers to speak about current research topics in Microbiology. These lectures will be pre-recorded and posted on HuskyCT. Each exam will include 4 questions from these special presentations.

Primary Research Articles - I will post a short research article to accompany each of the guest speaker presentations. Each exam will include 4 questions from these articles.

Microbe Minutes: I will post Microbe Minute slides which are 4-5 slides on an interesting microorganism. There will be 5 new Microbe Minutes per exam, a total of 20 per semester. There will be 4 questions on each exam on this material.

Lecture Asynchronous Video Presentations: Lectures will be pre-recorded and posted on HuskyCT. They may be viewed at anytime based on the student's individual schedules. Students are expected to spend approx. 3 hrs per week viewing lecture videos.

Extra credit opportunities:

Option #1: Primary Research Article Summary and Critique (4 points will be added to one exam) – An extracredit scientific paper is posted on Husky CT (under the extra credit assignment tab) which you should read and provide a thoughtful summary and critique on (2 pages,12 pt font double-spaced). The paper should be uploaded as assignment by Friday, April 23rd at 11:59pm using the extra credit assignment link. No late submissions will be accepted.

Option #2: Syllabus Quiz (1 point will be added to one exam) – Agswer the 10 question Syllabus Quiz on Husky CT. You will have until Friday February 5th at 11:59 pm to answer this and you must get a score of 100% (Note: You can take it multiple times).

Lecture exam make-ups - No make-up exams will be given unless necessitated by medical or family EMERGENCY. The instructor may require proof of such emergency. The student must contact the instructor within 24 hours of the examination to discuss possible arrangements. Any make-up examination allowed by the instructor is usually in essay format and must be completed within seven days of the original examination date.

Laboratory

Students will have the option of choosing either an In-Person (Live, Face to Face) or an Online (Synchronous Attendance, Distance Learning) modality for the laboratory.

Online lab sessions will be accessed via Blackboard Collaborate Ultra. Instructions to access the sessions will be provided on HuskyCT.

Lab supplies (in-person lab only): If you are taking an in-person lab section you will need a disposable lab coat that can stay in the lab all semester. You can purchase the recommended lab coat at the UCONN Bookstore (\$8.95 - disposable, long version blue or purple). Protective eyewear and disposable gloves will be provided.

See Lab manual for Laboratory grading policies

Final Course Grading Scale:			
Grade	Letter Grade	GPA	
93-100	A	4.0	
90-92	A-	3.7	
87-89	B+	3.3	
83-86	В	3.0	
80-82	В-	2.7	
77-79	C+	2.3	

Final Course Grading Scale:

Grade	Letter Grade	GPA
73-76	С	2.0
70-72	C-	1.7
67-69	D+	1.3
63-66	D	1.0
60-62	D-	0.7
<60	F	0.0

Due Dates and Late Policy

All course due dates are identified in the Course Outline/Calendar on the last page of this document. Deadlines are based on Eastern Time; if you are in a different time zone, please adjust your submittal times accordingly. *The instructor reserves the right to change dates accordingly as the semester progresses.* All changes will be communicated in an appropriate manner.

Feedback and Grades

I will make every effort to provide feedback and grades within 3-4 days of submission. To keep track of your performance in the course, refer to My Grades in HuskyCT.

Weekly Time Commitment

You should expect to dedicate approx. **12** hours a week to this course (including both lab and lecture). This expectation is based on the various course activities, assignments, and assessments and the University of Connecticut's policy regarding credit hours. More information related to hours per week per credit can be accessed at the <u>Online Student website</u>.

Student Authentication and Verification

The University of Connecticut is required to verify the identity of students who participate in online courses and to establish that students who register in an online course are the same students who participate in, complete the course activities and assessments, and receive academic credit. Verification and authentication of student identity in this course will include:

- 1. Secure access to the learning management system using your unique UConn NetID and password.
- 2. Online exams with webcam verification with ID check

Assessment Monitoring

Exams will be given on-line using Respondus Lockdown Browser and Respondus Webcam Monitor which can be downloaded for free from the class HuskyCT website. Note: Respondus Webcam Monitor requires either a built-in or add-on webcam to take the lecture exams. Also note that Lockdown Browser is not compatible with ChromeBooks.

Student Responsibilities and Resources

As a member of the University of Connecticut student community, you are held to certain standards and academic policies. In addition, there are numerous resources available to help you succeed in your academic work. Review these important <u>standards</u>, <u>policies and resources</u>, which include:

- The Student Code
 - Academic Integrity
 - Resources on Avoiding Cheating and Plagiarism
- Copyrighted Materials
- Credit Hours and Workload
- Netiquette and Communication
- Adding or Dropping a Course

- Academic Calendar
- Policy Against Discrimination, Harassment and Inappropriate Romantic Relationships
- Sexual Assault Reporting Policy

Students with Disabilities

The University of Connecticut is committed to protecting the rights of individuals with disabilities and assuring that the learning environment is accessible. If you anticipate or experience physical or academic barriers based on disability or pregnancy, please let me know immediately so that we can discuss options. Students who require accommodations should contact the Center for Students with Disabilities, Wilbur Cross Building Room 204, (860) 486-2020 or http://csd.uconn.edu/.

Blackboard measures and evaluates accessibility using two sets of standards: the WCAG 2.0 standards issued by the World Wide Web Consortium (W3C) and Section 508 of the Rehabilitation Act issued in the United States federal government." (Retrieved March 24, 2013 from <u>Blackboard's website</u>)

Software/Technical Requirements (with Accessibility and Privacy Information)

The software/technical requirements for this course include:

- HuskyCT/Blackboard (<u>HuskyCT/ Blackboard Accessibility Statement</u>, <u>HuskyCT/ Blackboard Privacy</u> <u>Policy</u>)
- Adobe Acrobat Reader (Adobe Reader Accessibility Statement, Adobe Reader Privacy Policy)
- Microsoft Office (free to UConn students through <u>uconn.onthehub.com</u>) (<u>Microsoft Accessibility</u> <u>Statement</u>, <u>Microsoft Privacy Statement</u>)
- Dedicated access to high-speed internet with a minimum speed of 1.5 Mbps (4 Mbps or higher is recommended).
- WebCam

For information on managing your privacy at the University of Connecticut, visit the University's Privacy page.

NOTE: This course has NOT been designed for use with mobile devices.

Help

<u>Technical and Academic Help</u> provides a guide to technical and academic assistance.

This course is completely facilitated online using the learning management platform, <u>HuskyCT</u>. If you have difficulty accessing HuskyCT, you have access to the in person/live person support options available during regular business hours through the <u>Help Center</u>. You also have <u>24x7 Course Support</u> including access to live chat, phone, and support documents.

Minimum Technical Skills

To be successful in this course, you will need the following technical skills:

- Use electronic mail with attachments.
- Save files in commonly used word processing program formats.
- Copy and paste text, graphics or hyperlinks.
- Work within two or more browser windows simultaneously.
- Open and access PDF files.

University students are expected to demonstrate competency in Computer Technology. Explore the <u>Computer</u> <u>Technology Competencies</u> page for more information.

Evaluation of the Course

Students will be provided an opportunity to evaluate instruction in this course using the University's standard procedures, which are administered by the <u>Office of Institutional Research and Effectiveness</u> (OIRE). Additional informal formative surveys may also be administered within the course as an optional evaluation tool

My lectures, notes, handouts, and displays are protected by state common law and federal copyright law. They are my own original expression and I've recorded them prior or during my lecture to ensure that I obtain copyright protection. Students are authorized to take notes in my class; however, this authorization extends only to making one set of notes for your own personal use and no other use. I will inform you as to whether you are authorized to record my lectures at the beginning of each semester. If you are so authorized to record my lectures, you may not copy this recording or any other material, provide copies of either to anyone else, or make a commercial use of them without prior permission from me.

Course Outline/Calendar			
Approx Date you should view the recorded lectures	Lecture Topic Chapter in Wessner Texbook	cture – Spring 2021 Video Recording	Wiley Plus Assignment*
Wed. JAN 20	Overview of Microbiology and Evolution Chapter 1	Intro to Microbiology Chapter 1. Overview of Microbiology	Wiley Assign. #1 due 1/31/21 at 11:59pm
Fri. JAN 22	Microbiology History Chapter 1	Chapter 1. Overview of Microbiology Microbe Minute #1	
Mon. JAN 25	Microbiology History Chapter 1	Chapter 1. Overview of Microbiology Microbe Minute #2	2
Wed. JAN 27 Fri.	Microscopy and Staining Appendix B Microscopy and Staining	Appendix B. Microscopy Microbe Minute #3 Appendix B. Microscopy	
JAN 29	Appendix B	Microbe Minute #4	
Mon. FEB 1	Microscopy and Staining Appendix B	Appendix B. Microscopy Microbe Minute #5	3
Wed. FEB 3	Guest Lecture: Dr. Klassen Read Research Article #1	"Fungus Farming Ants"	
Fri. FEB 5	Microbial Growth Chapter 6	Chapter 6 Microbial Growth	Syllabus Quiz due
Mon. FEB 8	Lecture Exam I 12:15pm to 1:15pm	See study outline Exam #1	
Wed. FEB 10	Microbial Growth Chapter 6	Chapter 6 Microbial Growth	
Fri. FEB 12	Microbial Growth Chapter 6	Chapter 6 Microbial Growth Microbe Minute #6	4
Mon. FEB 15	Microbial Growth Chapter 6	Chapter 6 Microbial Growth Microbe Minute #7	5
Wed. FEB 17	Eliminating Microbes Chapter 6	Chapter 6 Eliminating Microbes	
Fri. FEB 19	Eliminating Microbes Chapter 6	Chapter 6 Eliminating Microbes Microbe Minute #8	6
Mon. FEB 22	Eliminating Microbes Chapter 6	Chapter 6 Eliminating Microbes Microbe Minute #9	7
Wed. FEB 24	Eliminating Microbes Chapter 6	Chapter 6 Eliminating Microbes	
Fri. FEB 26	Guest Lecture: Dr. Graf Read Research Article #2	"Leech Gut Beneficial Microbes"	
Mon. MAR 1	Bacterial Cell Structure Chapter 2	Chapter 2 Cell Structure Microbe Minute #10	8
Wed. MAR 3	Bacterial Cell Structure Chapter 2	Chapter 2 Cell Structure	
Fri. MAR 5	Bacterial Cell Structure Chapter 2	Chapter 2 Cell Structure	

Mon. MAR 8	Lecture Exam 2 12:15pm to 1:15pm	See study outline Exam #2	
Wed.	Bacterial Cell Structure	Chapter 2 Cell Structure	9
MAR 10	Chapter 2		Ŭ
Fri.	Archael Cell Structure	Chapter 4 Cell Structure	
MAR 12	Chapter 4	Microbe Minute #11	
Mon.	Archael Cell Structure	Chapter 4 Cell Structure	10
MAR 15		Microbe Minute #12	10
	Chapter 4		
Wed.	Enzymes	Chapter 13 Enzymes	
MAR 17	Chapter 13		
Fri.	Catabolism and Anabolism	Chapter 13 Catabolism and Anabolism	
MAR 19	Chapter 13	Microbe Minute #13	
Mon.	Catabolism and Anabolism	Chapter 13 Catabolism and Anabolism	11
MAR 22	Chapter 13	Microbe Minute #14	
Wed.	Guest Speaker:	"Food Safety"	
MAR 24	Dr. Amalaradjou	-	
	Read Research Article #3		
Fri.	Catabolism and Anabolism	Chapter 13 Catabolism and Anabolism	12
MAR 26	Chapter 13	Microbe Minute #15	
107 11 20			
Mon.	Lecture Exam 3	See study outline Exam #3	
MAR 29	12:15pm to 1:15pm		
Wed.	DNA Replication and Gene	Chapter 7. DNA Replication	
MAR 31	Expression		
	Chapter 7		
Fri.	DNA Replication and Gene	Chapter 7 DNA Deplication	13
APR 2		Chapter 7. DNA Replication Microbe Minute #16	13
APR 2	Expression		
	Chapter 7		
N 4			
Mon.	DNA Replication and Gene	Chapter 7. DNA Replication	
APR 5	Expression	Microbe Minute #17	
	Chapter 7		
Wed.	DNA Replication and Gene	Chapter 7.5 Genetic Variation	14
APR 7	Expression		
	Chapter 7		
Fri.	Bacterial Genetic Analysis	Chapter 9. Bacterial Genetic Analysis	
APR 9	Chapter 9	Microbe Minute #18	
Mon.	Spring Break		
APR 12			
Wed.	Spring Break		
APR 14			
Fri.	Spring Break		
APR 16			
Mon.	Bacterial Genetic Analysis	Chapter 9. Bacterial Genetic Analysis	15
APR 19	Chapter 9	Microbe Minute #19	
Wed.	Guest Speaker:	"Cowbird gut microbiota"	
APR 21	Dr. Hird		
111121	Read Research Article #4		
Fri.		Chapter Q. Restarial Capatia Analysia	Extra Credit
	Bacterial Genetic Analysis	Chapter 9. Bacterial Genetic Analysis	
APR 23	Chapter 9	Microbe Minute #20	Paper Due
			by 11:59pm
May 2nd		ASSIGNMENTS DUE	

Finals WeekFinal Lecture Exam5/3 to 5/8(60 minutes)Date & Time to be determined by Registrar's Office	See study outline Exam #4 (Final Exam)	
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*Lecture Text: "Microbiology", Wessner, Dupont, & Charles, 2017 (2nd Ed) John Wiley & Sons. Available through an on-line access code at www.wileyplus.com

WileyPlus Homework Assignments - Assignment #1 is a tutorial and is due by January 31, 2021 by 11:59 pm. All other assignments are due by May 2, 2021 at 11:59 pm. You must complete all 15-posted assignments; however, the lowest assignment grade will be dropped.