

MICRO5: Microbiology (section 9549)
Santa Rosa Junior College
Summer 2017

Lecture: Baker Hall, room 1801 (MTuWTh, 9:00 a.m. – 11:10 a.m.)

Lab: Baker Hall, room 1885 (MTuWTh, noon – 4:20 p.m.)

Instructor: Dr. Kristylea Ojeda

Office: Baker Hall, room 1812

Office Hours: MTuWTh, 11:15 a.m. – 11:45 a.m. or by appointment

Email: KOjeda@santarosa.edu

Homepage: <https://profiles.santarosa.edu/kristylea-ojeda>

Course Description: This course covers the morphology, growth, metabolism, genetics and control of microorganisms, with emphasis on bacteria and viruses. In addition, principles of microbial pathogenicity and the human immune response are included. Additionally, there is an emphasis on laboratory techniques.

Required Materials:

1. Gerard Tortora, Berdell Funke, and Christine Case. 2016. **Microbiology: an introduction (12th ed.)**. (ISBN: 0321929152) (While the page numbering will be different, the 10th and 11th editions of the textbook are also fine.)
2. **Microbiology 5 Laboratory Manual**. Santa Rosa Campus. (ISBN: 2818120147219)
3. Sharpie **Ultra Fine** point black permanent marker

Optional Materials:

1. Steven Alexander and Dennis Strete. 2000. **Microbiology: a photographic atlas for the laboratory**. (ISBN: 0805327320)
2. Colored pencils

Reserved Material: both the 12th edition of the textbook (call #QR41.2.T67 2016) and the photographic atlas (call #QR54.M53 2001) are available on reserve at the Santa Rosa campus library

Course Objectives: Upon successful completion of this course, students will be able to:

1. Characterize and distinguish different types of microorganisms structurally and taxonomically and explain the roles of microorganisms in important ecosystem services.
2. Integrate basic principles of cellular structure and processes, symbiosis, and evolutionary principles.
3. Relate the profound similarities between all organisms at the biochemical and cellular levels to the challenges of treating infectious disease.
4. Explain the science behind, and the importance of, public health measures such as vaccination, sewage treatment, and avoidance of overuse of antibiotics.
5. Describe the etiology, epidemiology, treatment, and prevention of infectious diseases.
6. Demonstrate proficiency in a variety of standard laboratory techniques used for the routine culture, analysis, and identification of microorganisms.

Important Dates:

1. The last day to drop and receive a refund is June 21st, 2017.
2. The last day to drop without any type of grade is June 26th, 2017.
3. The last day to drop with a grade of "W" is July 18th, 2017.

Accommodations for Students with Disabilities: Accommodations are collaborative efforts between students, faculty, and the Disability Resources Department (DRD). Students with accommodations approved through DRD are responsible for contacting the instructor during the first week of class to discuss these accommodations. Students who believe they are eligible for accommodations but who have not yet obtained approval through DRD should contact DRD immediately. DRD is located at Analy Village, Building D, Room 634, (707)527- 4581.

Academic Honesty: SRJC is an academic community. Students, faculty members, administrators, and staff are expected to adopt standards of behavior that place a high value on respecting the ideas of others. All intellectual accomplishments — examinations, papers, lectures, experiments, and other projects — should adhere to the highest standards of academic integrity and ethics. **Students should avoid academic dishonesty in all of its forms, including plagiarism, cheating, and other forms of academic misconduct – all submitted work MUST be your own. Students found cheating or students found assisting others in cheating will receive zero credit on that exam/assignment and further disciplinary action may be pursued.** Any breach of academic integrity will be reported to the college. Review the complete SRJC Academic Integrity at the following link: <https://www.santarosa.edu/polman/3acadpro/3.11P.pdf>

Emergency Evacuation Plan: In case of emergency, dial 527-1000 from a cell phone or 1000 from any campus phone.

1. **Evacuation/Fire Alarm Sounding:** Audible alarm means exit the building. We will meet in the grass area outside lab, and I will take roll. DO NOT LEAVE the designated area before you have been accounted for.
2. **Earthquakes:** Take shelter under a desk, table, or doorframe to protect yourself. Once the shaking stops – if there is damage – collect your belongings and evacuate the area. Again, we will meet on the grass outside lab, and I will take roll.
3. **Power Outage:** If there is a power outage for 10 minutes, we will evacuate the building and meet at a pre-determined area. At this point we will attempt to locate another classroom with power to resume class.

Grading: Student learning will be assessed based on performance of students on (1) four lecture exams, (2) two lab exams, (3) lab quizzes, and (4) an oral microorganism presentation.

1. There will be four lecture exams.
 - a. See course schedule for exam dates and times.
 - b. Each lecture exam is worth 100 points.
 - c. Students will not be allowed to leave the room, for any reason, during examination.
 - d. The exam material will be taken from lecture, in-class activities, and discussions. Required reading assignments are provided and should be used as a reference for studying. However, material covered in the textbook and not in lecture will not appear on exams.
 - e. The first three lecture exams will include material only from lecture, while the fourth lecture exam will cover the last section of lecture as well as the last section of lab.
 - f. Lecture exam format may include multiple-choice, true-false, matching, labeling/drawing images, fill-in-the-blank, short answer, and essay questions.
 - g. The lecture exams are not cumulative.
 - h. Handwriting on exams must be legible. If I cannot read your answer, it is wrong.
 - i. An unexcused absence from any exam will be recorded as a zero. **NO** make-up exams will be provided for unexcused absences.
 - j. Students that are absent from an exam for extenuating circumstances (incapacitating illness, incapacitating injury, or death in the family) **must receive official documentation** (i.e.: note from doctor) and **must contact the instructor prior to the next lecture** in order to make up the exam.
 - k. There will be **NO** opportunity to redo exams questions for a better grade.
2. There will be two lab exams.
 - a. See course schedule for exam dates.
 - b. Each lab exam is worth 100 points.
 - c. Students will not be allowed to leave the room, for any reason, during examination.
 - d. The lab exam material will be taken from lab introductions, the lab manual, lab procedures, lab equipment, lab results, lab discussions and activities, and related lecture content.
 - e. Lab exam format will be stations set up in the lab, with each station having objects or pictures about which questions will be asked (same as BIO10 format).
 - f. Lab exams MAY include a performance component where students demonstrate lab techniques.
 - g. The lab exams are not cumulative.
 - h. Handwriting on exams must be legible. If I cannot read your answer, it is wrong.
 - i. Lab exams **CANNOT** be made up (regardless of excused or unexcused absences).
 - j. There will be **NO** opportunity to redo exams questions for a better grade.

3. There will be several quizzes (announced and unannounced) in lab.
 - a. Several quizzes are scheduled (see course schedule below), and additional pop quizzes will be administered in class as necessary. Quizzes will vary in point values.
 - b. Quizzes may be administered in the **FIRST** 15 minutes of lab. There are **NO** makeup quizzes if a student is more than 10 minutes late to class or is absent from class.
 - c. Students will not be allowed to leave the room, for any reason, during a quiz.
 - d. An unexcused absence from any quiz will be recorded as a zero. **NO** make-up quizzes will be provided for unexcused absences.
 - e. Students that are absent from a quiz for extenuating circumstances (incapacitating illness, incapacitating injury, or death in the family) **must receive official documentation** (i.e.: note from doctor) and **must contact the instructor prior to the next class** in order to make up the quiz.
 - f. There will be **NO** opportunity to redo quiz questions for a better grade.
4. There will be an oral presentation, on a microorganism of the student's choosing. (Further instructions will be provided in class.)
 - a. Oral presentations are worth 50 points.
 - b. Oral presentations will be given during lab on Monday, July 24th and Tuesday, July 25th.

Grade Summary: Final course grades will be based on your total number of points divided by the total number of points possible for the entire semester. The following is an approximate breakdown of points.

	Each	Total
Lecture Exams	100pts	400pts
Lab Exams	100pts	200pts
Lab Quizzes	Varies	~50pts
MO Project	50pts	50pts
Approximate Total:		About 700pts

Grading Scale: Grades are determined on a straight grading scale.

A	100% - 90%	B	89.9% - 80%	C	79.9% - 70%	D	69.9% - 60%	F	< 59.9%
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Policies for Lectures:

1. Attend all lectures - **arrive on time and stay the entire time**. Regular attendance is essential for doing well in this class.
2. Come prepared to class! This includes arriving on time and having **read the text BEFORE each lecture (see course schedule)**. Because I will not be testing on material that is not covered in lecture, I recommend that you first skim the sections of the textbook before you come to class. Then, following the lecture read in detail those specific areas that were covered.
3. **Take good notes**. I do not provide students with notes or outlines of lecture material, nor do I provide practice exams.
4. Lecture slides and any supplemental readings, assignments, or materials will be provided on the course Canvas site, which can be accessed via the instructor's homepage or the section homepage.
5. If you miss a lecture, either excused or unexcused, it is your responsibility to access the lecture slides on the course Canvas page, to get notes from someone that was in class, and to come to my office hours with questions.

Polices for Labs:

1. Attend **ALL** labs. **Labs cannot be missed**, except for extreme extenuating circumstances. Students that are absent from lab for extenuating circumstances must receive official documentation and must contact the instructor prior to the next lab. If you have more than **TWO** unexcused absences from lab, your letter grade will automatically be **dropped one letter grade!**
2. If you miss a lab, either excused or unexcused, it is not the responsibility of your lab partner(s) to catch you up on missed material, nor is it the instructor's responsibility to do so during lab time.

3. **Arrive on time and stay the entire time!** If you are more than 10 minutes late to lab, you will have missed important introductory and safety instructions, and the instructor may deny you the right to participate in the lab, which will be considered an unexcused absence. Be prepared to stay for the whole lab time - take the time to answer all lab questions completely and thoroughly.
4. Come prepared to lab! This includes having **read the lab procedure and the associated sections from the textbook BEFORE each lab (see course schedule)**. Use the information from the reading and from lecture to fill in some of the answers in the lab manual prior to coming to lab.
5. Proper behavior and etiquette is expected. Any student misbehaving, failing to follow instructions or safety procedures, or risking the safety of other students in any way will be removed from that lab, which will be considered an unexcused absence.
6. Your textbook is not required for lab, but you may find it helpful to have with you.
7. Bring the entire lab manual to every lab.

Additional Course Policies:

1. **Cell phones are to be turned to silent and are not be used or even visible during lecture and labs**, unless it is being used as a recording device.
2. It is the policy of the Life Sciences department not to return exams to students. Exams will be available for review after they are graded. If a student has any questions or concerns about a specific exam or grade, they must make an appointment to discuss the exam with the instructor **within two weeks** of the date the exam grades are made available.
3. If you feel that a mistake has been made in the grading of an assignment or exam, you must come see the instructor **in person within two weeks** of the graded assignment being returned. A viable regrade will include the specific question(s), your “wrong” answer, and your argument for the “right” answer with support from lecture notes and/or the textbook.
4. Students will respect others at all times. Differences in ability, gender, race, ethnicity, religion, and sexual orientation will be embraced. Any disrespect will not be tolerated.
5. Students who choose not to continue in the course are responsible for turning in a drop card to the admissions office or online. Failure to officially drop the course may result in an “F”.

Tips for Doing Well in This Class: Many students find this class overwhelming. You will be asked to learn a great deal of vocabulary, concepts, and pathways. Here are a few tips for doing well in this course:

1. Attend all lectures and labs.
2. Come prepared to class by arriving on time and having done the assigned readings.
 - a. For Lecture Readings: Because I will not be testing on material that is not cover in lecture, I recommend that you first skim the textbook before you come to class. Then, following the lecture read in detail those specific areas that were covered.
 - b. For Lab Readings: Read the lab procedure and the associated sections from the textbook before each lab. Then, use the information from the reading and from lecture to fill in some of the answers in the lab manual prior to coming to lab. It will also be helpful to have your textbook in lab.
3. Establish good note-taking skills. Since the lecture slides are provided on Canvas, you **should NOT copy the text on each slide**. Rather, you should **paraphrase what the instructor is explaining about each slide**. Your notes may very well be sloppy so it is a good idea to **recopy your notes after each lecture**. As you recopy, make sure you understand the words and ideas. If you are still confused in a particular area, consult the textbook, lecture slides, and/or the instructor for clarification.
4. **Actively participate** in class and ask questions (in class and/or come to my office hours)!
5. Set aside time to read the book and **study every day!** For college classes, you are expected to dedicate 2-3 hours per week outside of class for every 1 hour spent in lecture.
6. Come to my office hours.
7. Make flash cards for the vocabulary, and then practice with them often.
8. Do the practice problems in the textbook that are associated with the lecture material.
9. Form a study group with other students.
10. **DO NOT wait until the end of the semester to seek help!**

11. SRJC offers many excellent student support services that may be helpful to you:

- a. Student Health Services: Located at the Race Building, Room 4017, (707)527-4445
Includes both medical and psychological services. Student Psychological Services offers free counseling.
- b. Academic Services include:
 - i. Tutorial Center – Located at Doyle Library, Room 4251, (707)527-4493
 - ii. MESA – Located at Bertolini Student Services Center, room 4832, (707)521-7909
 - iii. Writing Center – Located at 1629 Emeritus Hall, (707)521-7836
 - iv. College Skills Lab – Located at Analay Village, Room 601, (707)527-4834
 - v. Adult Reentry Services – Located at Bertolini Student Center, 2nd floor, (707)527-4375
- c. Disability Services – Located at Analay Village, Building D, Room 634, (707)527- 4581

Tentative Course Schedule (Summer 2017):

Week	Date	Lecture Topic:	Lab Topic:
1	Mon 6/19	- Introduction and History of Microbiology (Ch 1; pg 1-11) - Koch's Postulates (Ch 14; pg 394-395)	- Introduction, lab safety & sanitation - Aseptic Techniques - Ubiquity & handwashing (day 1)
	Tues 6/20	- Cell Theory and the Unity of Life (Ch 2; pg 34-46) - Prokaryotic Cell (Ch 4; pg 73-94)	- Quiz: Aseptic Techniques and Sanitation - Microscope I: Use and Care of Microscopes - Microscopes II: Eukaryotes
	Wed 6/21	- Prokaryotic Cell continued - Biofilms (Ch 6; pg 156-157)	- Quiz: Microscopes - Ubiquity (day 2) - Microscopes III & Hanging-Drop Slide: Bacteria and simple staining - Streak Plate Technique and practice plate - Koch's Postulates (day 1)
	Thur 6/22	- Prokaryotic Cell continued - Eukaryotic Cell (Ch 4; pg 94-103)	- Microscope IV: Gram staining - Media and Sterilization (day 1) - Isolation from Soil (day 1)
2	Mon 6/26	- Microbial Growth (Ch 6; pg 150-156 and 163-166) - DNA Structure (Ch 2; pg 44-45 and handout)	- Koch's Postulates (day 2) - Media and Sterilization (day 2) - Discuss Microorganism Presentations - Library workshop/tutorial @ 1:30 p.m.
	Tues 6/27	- DNA Replication (Ch 8; pg 204-209) - PCR (Ch 9; pg 243-244) - Gene Expression (Ch 8; pg 209-213)	- Media and Sterilization (day 3 – look at plates) - Disinfectant (day 1) - Colony Morphology (day 1)
	Wed 6/28	- Lecture Exam 1 (through Microbial Growth)	- Koch's Postulates (day 3) - Disinfectant (day 2) - Using a Micropipette - PCR (day 1)
	Thur 6/29	- Gene Expression continued - Antimicrobial Drugs (Ch 20; pg 549-567 and paper)	- Koch's Postulates (day 4) - Isolation from Soil (day 2) - Colony Morphology (day 2) - PCR (day 2) - Review/open lab for Lab Exam 1
3	Mon 7/3	- Antimicrobial Drugs continued - Antibiotic Resistance (Ch 20; pg 569-573)	- Lab Exam 1
	Tues 7/4	- Independence Day – no lecture	- Independence Day – no lab
	Wed 7/5	- Bacterial Genetics (Ch 8; pg 218-223)	- Indigenous Microflora (day 1) - Evaluating Antibiotics (day 1) - Ames (day 1)

	Thur 7/6	- Horizontal Gene Transfer (Ch 8; pg 225-233 and handout)	- Isolation from Soil (day 3) - Evaluating Antibiotics (day 2) - Transformation (day 1) - Coliform pre-lab assignment - MRSA pre-lab assignment
4	Mon 7/10	- Lecture Exam 2 (through Gene Transfer)	- Assign order of presentations - Indigenous Microflora and teeth (day 2) - Ames (day 2) - Transformation (day 2) - Coliform (day 1) - MRSA (day 1)
	Tues 7/11	- Metabolism (Ch 5; pg 110 and 117-131)	- Isolation from Soil (day 4) - Catalase (day 1) - Enterotube (day 1) - Coliform (day 2) - MRSA (day 2)
	Wed 7/12	- Waste Water Treatment (Ch1; pg 14 and Ch 27; pg 782-789) - Viruses (Ch 13; pg 359-366 and 369-381)	- Isolation from Soil (day 5) - Coliform (day 3) - Catalase (day 2) - Coagulase (day 1) - Mannitol Salt Agar (day 1) - Enterotube (day 2) - TSI test (day 1)
	Thur 7/13	- Viruses continued – bacteriophages - Examples of human viruses (HPV: pg 381 and 763-764)	- Coliform (day 4) - Coagulase (day 2) - Mannitol Salt Agar (day 2) - TSI test (day 2) - MRSA (day 3) - Review/open lab for Lab Exam 2
5	Mon 7/17	- Human viruses continued (Polio: pg 618-620) (Rabies: pg 620-625)	- Lab Exam 2
	Tues 7/18	- Influenza lecture (pg 695-698) - H5N1 video and discussion	- WWTP instructions and directions - MRSA (day 4) - HIV lecture (pg 534- 544) - HIV video and discussion
	Wed 7/19	- Pathogenicity (Ch 15; pg 418-424) - Innate Immunity (Ch 16; pg 442-463)	- Field trip – Waste Water Treatment Plant @12:30 p.m.*
	Thur 7/20	- Lecture Exam 3 (through Viruses)	- MRSA (day 5) - Lecture on vaccines (Ch 18; pg 493-500) - Vaccine video and discussion - Open lab for Microorganism Projects
6	Mon 7/24	- Innate Immunity continued	- Oral presentations (due for half of the class)
	Tues 7/25	- Adaptive Immunity (Ch 17; pg 469-488) - ELISA (Ch 18; pg 509-510)	- Oral presentations (due for other half of the class)
	Wed 7/26	- Adaptive Immunity continued - Review for Lecture Exam 4	- Quiz: Microorganism Presentations - ELISA
	Thur 7/27	- Lecture Exam 4 from 9:00 a.m. – 11:45 p.m. (through Adaptive Immunity)	- Finals Day: no lab

*Attendance on this fieldtrip is required. **Prior** to the day of the fieldtrip, each student must complete the online permission form, available via your student Portal.

Disclaimer: This syllabus is subject to modification. If changes occur, an amended syllabus will be provided.