**BIO K235: Microbiology, Fall 2019**

**Three Rivers Community College, Norwich, CT**

**Instructor: Sarah B. Selke, Ph.D.**

# Office Hours (C214): Tuesdays & Thursdays 1 – 2:30pm

**Phone: 860-215-9470**

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**Required Textbook and Lab Manual:**

*Microbiology with Diseases by Taxonomy*, 6th edition. 2019. Robert W. Bauman. Published by Pearson. Access to MasteringMicrobiology, the textbook website, is also required.

*Laboratory Experiments in Microbiology,* 12th edition. 2019. Ted R. Johnson and Christine L. Case. Published by Pearson.

This course is a web-enhanced course, which means that course materials are posted online. You will use Blackboard (BB) and MasteringMicrobiology, the textbook website.

* Lecture PowerPoints and other course materials will be posted on Blackboard (BB). BB can be accessed through[**http://my.commnet.edu/**](http://my.commnet.edu/)**.**
* You will submit assignments through MasteringMicrobiology (MM). Information on how to access the MM website will be provided in class.

**Required Lab Materials:**

disposable gloves (non-latex)

full length lab coat with long sleeves and cuffs (ex. Landau – style number 3178)

safety goggles

Please do not buy in advance as more information will be forthcoming in lab.

**Course Prerequisites:**

BIO 121, and CHE 111 or 121; or permission of the instructor.

**Course Description:**This course is 4 credits and meets for 3 hours of lecture and 3 hours of lab per week.

This course covers a comprehensive study of microorganisms. Topics covered will include the basic characteristics, morphology, physiology, growth, reproduction, and genetics of bacteria, as well as a brief taxonomical survey of the following microbial life forms Archaea, Bacteria, Fungi, Protists and Viruses. Emphasis will be on species that affect humans.

Laboratory activities will include various techniques of staining, culturing, and isolating bacteria. The morphology and metabolic processes of select microbial groups will be studied. Students will learn to apply various modern biological techniques that are used for controlling the growth of microbes, and to identify unknowns.

**General Course Objectives:**

To aid the student in developing an understanding of life processes of microorganisms

To aid the student in developing an understanding of the effect, both positive and adverse, that microorganisms have on our daily lives

To provide a useful body of knowledge for students studying all areas of biology, environmental science, food science, nutrition, nursing, dental hygiene & medical technology

**Grading Overview:**

There are 850 points assigned this semester.

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| --- | --- | --- |
| **Type of assessment** | **Total points** | **Percentage of your final grade** |
| 3 unit tests @ 100 pts each | 300 | 35% |
| Final Exam | 200 | 23.5% |
| 2 lab practicals @ 100 pts each | 200 | 23.5% |
| Prelab quizzes | 30 | 4% |
| Mastering Microbiology | 120 | 14% |

There may be additional work assigned over the course of the semester. No more than 150 additional points will be assigned (bringing the total points up to 1000).

**No individual extra credit assignments will be given.**

* **Unit Tests & Final Exam**

There are three unit tests worth 100 points each. A #2 pencil is required for each exam.

The final exam is cumulative and worth 200 points. There are no exemptions from the final exam. **The final exam must be taken to pass this course.**

* **Lab Practical Exams**

There are two lab practical exams worth 100 points each. Additional information about the lab practical exams will be given in lab.

* **Prelab Quizzes**

Before each new lab exercise, you take a short quiz worth 3 points. The quiz is closed-book and based on information you will have read in preparation for the lab. If there are more than 10 quizzes, only your highest 10 grades will be counted. 10 lab quizzes @ 3 points each = 30 points

* **Mastering Microbiology**

Every textbook chapter has associated assignments to complete in Mastering Microbiology worth a total of 12 points per chapter. These are open-book assignments. The due date is always Sunday at 11:59pm. Only your highest 10 grades are counted. 10 chapters @ 12 points each = 120 points

**Attendance Policy:**

Attendance at all class sessions is required. If a class is missed due to circumstances beyond your control, please be sure to notify your instructor and make the necessary arrangements **with a classmate** for obtaining the notes. **You will be responsible** for the material**.**

Electronic devices (cell phones, pagers etc.) will be put in “Silent Mode” or turned off while class is in session.

**Make-up exams:**

Make-up exams **may** be granted on an individual basis following a conference with the instructor. It is up to the instructor’s discretion to determine if a make-up exam will be granted. All make-up tests must be completed within one week of the original exam date. Please be aware that the format of any makeup exam is at the discretion of the instructor. The format could be the same, oral, essay or other, depending on the circumstances. It will not be the same exam taken by the rest of the students in the class.

**Make-up labs:**

There are no make-ups for lab activities that use live microorganisms.

There are no make-ups for the two Lab Practical exams.

There are no make-ups for Prelab Quizzes.

**Final Grade:**

 93.5-100.0 = A 77.5-79.4 = C+

 89.5-93.4 = A- 73.5-77.4 = C

 87.5-89.4 = B+ 69.5-73.4 = C-

 83.5-87.4 = B 63.5-69.4 = D+

 79.5-83.4 = B- 59.5-63.4 = D

 00.0-59.4 = F

**College Withdrawal Policy:**

The last day to withdraw is **Tuesday,** **November 5th.** Students who do not withdraw but stop attending class **will receive** a grade of "F" for the final grade. **Verbal withdrawals cannot be accepted**.

**Accommodations for Disabilities:** In order to receive accommodations (assistance or modification of class procedure owing to any type of disability), you must register with a counselor in the Student Services Development Center.

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| --- | --- |
| **College Disabilities Service Provider** |   |
| Matt Liscum, Counselor(860) 215-9265Room A113 | * Learning Disabilities
* ADD/ADHD
* Autism Spectrum
* Mental Health Disabilities
 |   |
| Elizabeth Willcox, Advisor(860) 215-9289Room A113 | * Medical Disabilities
* Mobility Disabilities
* Sensory Disability
 |

**Academic Misconduct:**

Academic dishonesty and plagiarism will not be tolerated. Plagiarism, cheating, or any form of academic dishonesty is **prohibited**. Plagiarism includes any instance of copying words or ideas from another person (ie. another student, author of a book, internet resource etc.) without properly acknowledging the source. Students guilty of academic dishonesty directly or indirectly will receive a **zero** for an exercise or exam and may receive an **F** for the course in addition to other possible disciplinary sanctions that maybe imposed through the regular institutional procedures.

**Blackboard Learn & your TRCC email address:**

Your Blackboard Learn courses are automatically connected to your college-provided email account. For more information about this email account, visit the college home page and click the "New student email” button. This email account is the only official electronic means that the college will communicate course and non-emergency information to you. Make sure that you check it weekly at a minimum. Another option is to set up to forward your email from the college address to your preferred address. **Important class information is frequently communicated through the Blackboard Learn announcements or email function, both of which go to your TRCC email address.**

**myCommNet Alert:**

myCommNet Alert is a system that sends text messages and emails to anyone signed up in the event of a campus emergency. Additionally, TRCC sends messages when the college is delayed or closed due to weather. All students are encouraged to sign up for myCommNet Alert. A tutorial is available on the Educational Technology and Distance Learning Students page of the web site. <http://cdnapi.kaltura.com/index.php/extwidget/preview/partner_id/1053412/uiconf_id/11735071/entry_id/1_63tt1sjc/embed/dynamic>

**Digication:**

As a student you will maintain an online learning portfolio using a college-designed template in Digication. Through this electronic tool you will have the opportunity to monitor your own growth in college-wide learning. It may even help you determine a major that is best suited to you. You will be able to keep and maintain your learning portfolio after graduation. A Three Rivers General Education Assessment Team will select and review random works to improve the college experience for all. If your work is selected and reviewed for assessment purposes, it will remain anonymous and private. Digication provides a “place” where you will connect your learning from the classroom, college, and life in general. Sometimes when you review all of the work you have done and think about it, you end up learning something different and perhaps unexpected. Please review your course outlines to determine what assignments to upload into the TRCC Digication template and please post your own choices, as well. Have fun in learning!

**Board of Regents for Higher Education and Connecticut State Colleges and Universities Policy Regarding Sexual Misconduct Reporting, Support Services and Processes Policy:**

**Statement of Policy for Public Act No. 14-11: An Act Concerning Sexual Assault, Stalking and Intimate Partner Violence on Campus:**

“The Board of Regents for Higher Education (BOR) in conjunction with the Connecticut State Colleges and Universities (CSCU) is committed to insuring that each member of every BOR governed college and university community has the opportunity to participate fully in the process of education free from acts of sexual misconduct, intimate partner violence and stalking. It is the intent of the BOR and each of its colleges or universities to provide safety, privacy and support to victims of sexual misconduct and intimate partner violence.”

**United States Department of Education and Office of Civil Rights Title IX Statement of Policy:**

Title IX of the Education Amendments of 1972 (Title IX) prohibits discrimination based on sex in education programs and activities in federally funded schools at all levels. If any part of a school district or college receives any Federal funds for any purpose, all of the operations of the district or college are covered by Title IX.

Title IX protects students, employees, applicants for admission and employment, and other persons from all forms of sex discrimination, including discrimination based on gender identity or failure to conform to stereotypical notions of masculinity or femininity. All students (as well as other persons) at recipient institutions are protected by Title IX – regardless of their sex, sexual orientation, gender identity, part-or full-time status, disability, race, or national origin-in all aspects of a recipient’s educational programs and activities.

If any student experiences sexual misconduct or harassment, and/or racial or ethnic discrimination on Three Rivers Community College Campus, or fears for their safety from a threat while on campus, contact Maria Krug, Title IX Coordinator at MKrug@trcc.commnet.edu, 860-215-9208, or visit her in her office at C131.

**Policies described in this syllabus may change. Any policy change will be described in writing and distributed in class and electronically. Policy changes are not applied retroactively.**

**Specific Course Objectives:**

After completion of this course, the student will be able to

1. develop critical thinking skills and learn to develop sound scientific conclusions by the analysis of scientific data.
2. demonstrate knowledge of the scientific method through examples.
3. understand the scope of microbiology as it relates to other fields of science.
4. list and explain the characteristics of life shared by all living organisms.
5. demonstrate an understanding of the general characteristics of various microbial life forms especially bacteria.
6. demonstrate knowledge of the characteristics used in the classification of microorganisms.
7. develop an understanding of microscopes, microscopy, and the microbial world.
8. explain in detail the differences between prokaryotic and eukaryotic cells.
9. identify the major morphological characteristic of bacteria cells.
10. name the various structures of a bacteria cell and describe their functions.
11. list and describe in detail the energy requirements, electron or hydrogen requirements, and carbon requirements for the growth and cultivation of bacteria.
12. describe in detail all of the nutrient requirements for the growth and cultivation of bacteria and discuss the different nutritional types of bacteria.
13. list and explain the physical conditions required for the growth and cultivation of bacteria.
14. understand and demonstrate the procedures for cultivating microorganisms and the problems associated with cultivation.
15. demonstrate knowledge of the various reproductive processes of bacterial cells, and explain in detail the phases of growth in bacterial cells.
16. list the different categories of culture media and describe the use of each type of media in the cultivation of bacteria.
17. describe and demonstrate several pure culture techniques.
18. demonstrate knowledge of the photosynthetic process including the chemiosmotic theory.
19. explain the differences in the photosynthetic process in algae, cyanobacteria, and bacteria.
20. demonstrate knowledge of chemical energy and the respiratory process in bacteria.
21. demonstrate knowledge of anaerobic metabolism in bacterial cells and describe various fermentation pathways used by different species of bacteria.
22. describe various forms of modification in the genetic make-up of bacterial cells.
23. demonstrate knowledge of the taxonomy of bacteria.
24. explain the characteristics and the taxonomy of fungi, algae, protozoans, and viruses.
25. define and/or explain in detail the terms of microbial control.
26. describe the processes involved in controlling the growth and activities of microorganisms by antimicrobial agents.
27. outline the action and limitations of chemical and physical agents used in the control of microbes.
28. list the major classes of chemical agents used to control microbes, give specific examples of the classes of chemicals, and describe the mode of action of specific chemical agents, as well the limitations of their use.
29. differentiate between synthetic drugs and antibiotics as chemotherapeutic agents used to treat infections. Name the biological source of specific antibiotics, the spectra of organisms that they affects, and the mode of action.
30. demonstrate knowledge of nosocomial infections and describe their sources.
31. list the most common nosocomial infections and the most frequently isolated organism(s) that cause(s) that infection
32. explain the types of patients that have the greatest risk for developing nosocomial infections and why they are at such high risk
33. describe infection control and prevention in the clinical environment.
34. demonstrate knowledge of the normal flora in various anatomical areas of the human body and describe host-microbe interactions.
35. discuss in detail Koch’s postulates in relationship to diseases.
36. list the portals of entry of microbes into the human body and explain in detail how microbes breach the portals.
37. list and discuss the invasive methods of bacteria and other microbes.
38. explain how microbes produce diseases.
39. list and explain the stages of infection and illness.
40. demonstrate knowledge of diseases caused by microorganisms (bacteria, fungi, viruses, and protozoans) by portal of entry, and how these infectious agents damage the body.
41. discuss how infectious diseases of the human body are treated and/or prevented.
42. develop an understanding of the importance of soil, water, food, medical, and industrial microbiology.

**Specific Laboratory Objectives:**

After completion of this laboratory component of this course, the student will be able to

1. list and describe the proper use of all safety equipment and devices used in this microbiology lab, as well as follow all safety precautions while working in the microbiology laboratory.
2. list and describe the use of various types of microscopes as they relate to the study of microbiology.
3. name all of the parts of a bright field compound light microscope and describe the function of each part.
4. demonstrate proper technique for using the microscope in a microbiology laboratory.
5. demonstrate the ability to use the microscope as a vital instrument for gathering data by direct observation.
6. describe and identify various microbial life forms by studying the unique morphological differences via direct observation using a microscope.
7. demonstrate the ability to perform and correctly interpret the results of the following laboratory procedures: isolation techniques, transformation of *E. coli*, DNA restriction analysis, microbial metabolic tests, and microbial sensitivity tests.
8. name the major classes of staining procedures, give examples of specific stains within each class, and describe the purpose of each specific staining procedure.
9. demonstrate the ability to carry out various staining procedures and correctly interpret the results
10. demonstrate the ability to use learned laboratory skills and critical thinking skills to identify unknown bacterial samples.

 **BIO 235 Microbiology Lecture Schedule**

**Professor Sarah Selke, Fall 2019**

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| --- | --- |
| **Topic** | **Reading in *Microbiology* by Bauman, 6th ed.****(numbers refer to outcomes in chapter)** |
| Introduction to Microbiology | Chapter 1 (entire chapter)Chapter 4: 4.17 – 4.22 |
| Cell Structure & Function | Chapter 3: 3.1 – 3.12, 3.18 – 3.21Chapter 11: 11.1 – 11.2, 11.5 |
| Microbial Metabolism | Chapter 5: 5.1 – 5.2, 5.8 – 5.12, 5.14 – 5.17 |
| Microbial Nutrition and Growth | Chapter 6 (entire chapter) |
| Microbial Genetics | Chapter 7: 7.1 – 7.4, 7.6 - 7.7, 7.10, 7.17 – 7.18, Ames Test page 222, 7.29 - 7.32 (transformation, transduction, conjugation) |
| Microbial Control - environment | Chapter 9 (entire chapter except 9.31) |
| Microbial Control – the body | Chapter 10: (entire chapter) |
| Characterizing and Classifying Microbes | Chapter 4: 4.23 (pages 115 – 119)Chapter 11: 11.6 & 11.7 |
| Characterizing and Classifying Eukaryotes (Protists & Fungi) | Chapter 12: 12.5 - 12.27(some of this content will be delivered in lab) |
| Viruses, Viroids and Prions | Chapter 13 (entire chapter) |
| Infection, Infectious Diseases & Epidemiology | Chapter 14: 14.1 – 14.21, 14.26 – 14.28 |
| Immunization | Chapter 16: pgs 495 – 496Chapter 17: Immunization only |
| Infectious Diseases of Humans (Bacteria & Viruses) | Chapters 19 – 21, 24 – 25selected sections |

**Test Dates:**

* Test 1 – Wednesday/Thursday, September 25 & 26
* Test 2 – Wednesday/Thursday, October 23 & 24
* Test 3 – Wednesday/Thursday, November 20 & 21

**Final Exam (cumulative):**

Wednesday December 11th and Thursday December 12th

**List of Lab Exercises from Lab Manual**

Lab Manual: *Laboratory Experiments in Microbiology,* 12th edition. 2019. Ted R. Johnson and Christine L. Case. Published by Pearson.

Exercise 1

Exercise 2

Exercise 3

Exercise 4

Exercise 5

Exercise 7

Exercise 8

Exercise 10

Exercise 11

Exercise 12

Exercise 20

Exercise 23

Exercise 24

Exercise 25

Exercise 18

Exercises 33, 34 & 35

Additional Lab activities that are not in Lab Manual – protocols will be posted on Blackboard

* Restriction Enzyme analysis (gel electrophoresis)
* Transformation
* ELISA

**Lab Practical Dates:**

1. **Monday October 14th/Tuesday October 15th**
2. **Monday December 9th/Tuesday December 10th**

The following sections in your textbook are directly relevant to lab activities:

Units of Measurement, page 97

Microscopy, pages 97 – 103

Staining, pages 106 – 110, Table 4.3

Obtaining Pure Cultures, pages 172 – 174

Culture Media, pages 174 – 177, Figure 6.15