Biology Department, College of Arts & Sciences, Valdosta State University SPRING 2013----COURSE SYLLABUS*

BIOL 3100, Sections A & B. Microbiology (CRN 20694 & 20695) - 4 credit hours BIOL 5100, Sections A & B. Microbiology (CRN 20725 & 20726) – 4 credit hours

Class: TR 8:00-9:15 am, 2022 Bailey Science Center

Laboratory: TR 3100/5100 Section A 10:00-11:25 am, 2068 Bailey Science Center

3100/5100 Section B 2:00-3:25 pm, 2068 Bailey Science Center TR

Dr. Jenifer Turco Email: jturco@valdosta.edu **Instructor:**

Telephone: 229-249-4845 Office: 2091 Bailey Science Center

Office Hours: Tues. 4:30-5:30 pm & Thurs. 12:30-1:30 pm; or by appointment.

Course Description: BIOL 3100 Microbiology 3-3-4 (4 credit hours) Prerequisites: BIOL 1107K, BIOL 1108K, BIOL 3200, CHEM 1211/CHEM 1211L, CHEM 1212/1212L. Recommended: CHEM 3402. BIOL 5100 Microbiology 3-3-4 (4 credit **hours**) Prerequisite: Admission into the graduate program or permission of the instructor. Survey of microbiology covering eubacteria, archaebacteria, protozoa, fungi, algae, and viruses. Includes fundamental techniques, microbial physiology and genetics, biotechnology, medical applications, and applied microbiology. Two 1.5 hour laboratory periods per week.

BROCK BIOLOGY OF MICROORGANISMS, Thirteenth Edition Required Textbook:

by Michael T. Madigan, John M. Martinko, David A. Stahl, and David P. Clark.

Benjamin Cummings, 2012. (ISBN 978-0-321-64963-8)

Required Lab Manual: BENSON'S MICROBIOLOGICAL APPLICATIONS, LABORATORY MANUAL

IN GENERAL MICROBIOLOGY (Complete Version), Twelfth Edition by Alfred E. Brown. McGraw-Hill, Inc. 2012. (ISBN 978-0-07-730213-9)

Other Required Items: (i) A calculator that is not integrated with a cell phone; (ii) a permanent, fine-tip marking pen

("Sharpie") for labeling cultures in lab; (iii) one compact disk or flash drive for the oral presentation (Email cannot be used to access your PowerPoint presentation); (iv) one thin, light-weight folder for handing in references & other assignments (Please do **not** use a 3-ring binder to hand in assignments); (v) paper clips or stapler/staples for organizing references & assignments; and (vi) a notebook for

recording lab results.

Special notes to students:

In order to respect the privacy of each student, exam scores and grades will not be posted, given out by telephone, or sent to students by email.

- Students should consult the VSU Student Handbook, Catalog, Semester Calendar, Schedule of Classes, & Registration Guide (all available online) for information about VSU policies and procedures regarding registration, drop/add, and withdrawal. February 28 is midterm. Students are not permitted to withdraw after midterm except in cases of hardship.
- Students requesting classroom accommodations or modifications because of a documented disability should discuss this need with the instructor at the beginning of the semester. These students must contact the Access Office for Students with Disabilities. The phone numbers are 245-2498 (V/VP) and 219-1348 (TTY).
- Cell phones, music players (iPod, mp3, etc.), and other electronic devices may not be used at any time in class or lab. Students are especially cautioned to be certain that cell phones are silenced during examinations. Should a cell phone ring during an exam, the student's exam will be terminated. Students may use cameras during lab to photograph their lab results.
- Please use the rest room before you come to class to take an exam. Should a student need to leave the classroom during 5. an exam, the student's exam will be terminated.
- Students are expected to read and adhere to the following: (i) the VSU Student Code of Conduct as described in the VSU 6. Student Handbook and (ii) the Biology Department policy on plagiarism (available online through the departmental web site). The instructor may use a variety of methods for detecting cheating and plagiarism. Cheating or plagiarism will result in a grade of "0" for the exam or assignment. In addition, the instructor may complete a Report of Academic Dishonesty and submit it to the VSU Student Conduct Office. A student who cheats or plagiarizes on more than one exam or assignment will receive a grade of "F" in the course.
- 7. No disruptive behavior will be tolerated during class or lab. A student who engages in disruptive behavior will be asked to leave. If necessary, the campus police will be contacted.
- Students who wish to use laptop computers as part of the class are required to sit in the first three rows of the classroom.

*This is a tentative syllabus. Changes to this syllabus will be announced during class or laboratory periods; alternatively, changes may be posted on BlazeView. Graduate students who are taking BIOL 5100 must meet with the instructor to discuss additional course requirements & grading.

Course Objectives:

(Pages 2 and 3 show how the objectives below are aligned with the University System of Georgia, VSU and Biology Department Educational Outcomes/Objectives.

After successful completion of this course, the student should be able to:

- A. List and describe the three domains of living organisms.
- B. List and describe the three types of noncellular infectious agents.
- C. List several activities of microorganisms that are beneficial to humans and the environment.
- D. List and briefly explain several current challenges in medical microbiology and infectious diseases.
- E. Compare and contrast the structure and function of the microorganisms in the domains *Bacteria*, *Archaea*, and *Eukarya*.
- F. List and describe the various strageties used by microorganisms to obtain carbon, energy, and electrons.
- G. Describe the growth of a pure culture of bacteria in a closed system, and perform mathematical calculations related to the exponential growth phase. Explain several ways in which bacterial growth can be measured.
- H. Compare and contrast the following processes as they occur in *Bacteria*, *Archaea*, and *Eukarya*: DNA replication, transcription, and translation.
- I. Describe several mechanisms through which gene expression is regulated in bacteria.
- J. Describe in detail how viruses replicate.
- K. Describe the causes and consequences of mutations.
- L. Describe the three mechanisms of horizontal gene transfer in bacteria, and explain their significance.
- M. Describe specific examples of the use of microorganisms in genetic engineering and biotechnology.
- N. Briefly explain the role of microorganisms in the evolutionary history of life on earth.
- O. List and describe a variety of methods and approaches that are used to detect and identify various microorganisms and noncellular infectious agents.
- P. Explain how physical methods and chemical agents (antiseptics and disinfectants) are used for controlling microbes.
- Q. State the mechanisms of action of various antibacterial, antifungal, and antiviral medications.
- R. Discuss the problem of antimicrobial drug resistance, and explain several ways in which the emergence of drug resistant bacteria can be minimized.
- S. Give examples of beneficial interactions between: (i) microorganisms and plants, (ii) microorganisms and animals, and (iii) different types of microorganisms.
- T. Describe the role of microorganisms in the cycling of nutrients, using examples from the carbon cycle, the nitrogen cycle, and the sulfur cycle.
- U. Describe in detail: (i) the innate defenses of humans and (ii) the adaptive immune response of a human to a foreign antigen.
- V. Explain how infectious diseases are transmitted, giving specific examples.
- W. List the major types of virulence factors observed in pathogenic bacteria, giving specific, detailed examples.
- X. List and describe several human diseases that are due to specific bacteria, viruses, protozoa, and fungi.
- Y. Describe the general course of the disease caused by human immunodeficiency virus (HIV).
- Z. Properly handle microorganisms in a biosafety level 2 laboratory.
- ZA. Use a compound light microscope to examine various types of microorganisms.
- ZB. Keep accurate records of microscopic observations, as well as other laboratory and field work.
- ZC. Use culture media to grow bacteria and fungi in the laboratory, and maintain stock cultures.
- ZD. Use staining techniques, physiological tests, and rRNA sequences as aids in bacterial identification.
- ZE. Use dilutions to solve problems such as determining the colony-forming units per milliliter in a bacterial suspension and the plaque-forming units per milliliter in a viral suspension.
- ZF. Work with others to: formulate an answerable question; develop a hypothesis; design and conduct an experiment; collect, organize and analyze data; and write a formal report in the format used in a scientific journal.

- ZG. Use library and electronic resources to obtain formal scientific articles related to a particular topic in microbiology.
- ZH. Read the articles mentioned in objective ZG and give an oral presentation based on them.

Alignment of Assignments with Course Objectives:

The course objective(s) aligned with each assignment are given on the last page of this syllabus.

Alignment of Course Objectives with Educational Outcomes:

The <u>Student Learning Goals for the Core Curriculum in the University System of Georgia (USG)</u> are available online at http://www.valdosta.edu/academic/VSUCore.shtml Each Core Area (A1, A2, B, C, D, and E) has one or more learning goals. There are also three additional Each Core Area (A1, A2, B, C, D, and E) has one or more learning goals. There are also three additional learning goals for the Core Curriculum as follows: Learning Goal 1: US Perspectives (US Goal): Students will demonstrate an understanding of the cultural, religious, or social dimensions of societies around the world; and Learning Goal 1: US Perspectives (US Goal): Students will demonstrate an understanding of the cultural, religious, or social dimensions of societies around the world; and Learning Goal 2: Global Perspectives (GL Goal): Students will demonstrate an understanding of the cultural, religious, or social dimensions of societies around the world; and Learning Goal 2: Critical Thinking (CT Goal): Students will identify, evaluate, and apply appropriate models, concepts, or principles to issues, and they will produce viable solutions or make relevant inferences.

The <u>VSU General Education Outcomes</u> (numbered 1-8) are available online at http://www.valdosta.edu/pers/gened.shtml; in this syllabus they are referred to as VSU1-VSU8.

The <u>Biology Undergraduate Educational Outcomes</u> (numbered 1-5) are available in the VSU Undergraduate Catalog, and the <u>Biology Graduate Educational Outcomes</u> are available in the VSU Graduate Catalog and are numbered 1 through 4. Both catalogs are available online through http://www.valdosta.edu. In this syllabus the Biology Undergraduate and Graduate Educational Outcomes are designated as B1-B5 and GB1-GB4, respectively.

The course objectives that are aligned with the USG, VSU and Biology Department Educational Outcomes/Objectives are below.

	<u>/SU or Biology O</u>		
	rea A1Learning G		
	rea A2 Learning G		
	rea B Learning Go		
	rea D Learning Go		
Core U		C, D, M, R, U, V, X, Y	
Core G		C, D, M, R, U, V, X, Y	
Core C	T Goal	E, G, H, R, ZB, ZD, ZE, Z	ZF, ZG, ZH
VSU1		C, D, M, R, U, V, X, Y	
VSU2		C, D, M, R, U, V, X, Y	
VSU3		ZF, ZG, ZH	
VSU4		ZB, ZF, ZH	
VSU5		all course objectives	
VSU7		C, D, G, H, M, O, R, ZA,	ZB, ZD, ZE, ZF, ZH
VSU8		D, M, P, R, U, V, W, X, Y	Y, Z, ZB, ZF, ZG
B1		Z, ZA, ZB, ZC, ZD, ZE, 2	ZF, ZG, ZH
B2		A, B, D, E, H, J, K, L, N,	O, R, U, X, Y
B3		A, B, D, E, F, G, H, I, J, H	K, L, O, P, Q, U, W, X, Y
B4		B, D, H, I, J, K, L, M, O,	R, X, Y
B5		C, D, F, R, S, T, V	
GB1		all course objectives	
GB2		G, ZB, ZE, ZF, ZG, ZH	
BIOLO		Aicrobiology - Class and Lab Schedule	
BIOLO Date	OGY 3100/5100. N	Aicrobiology - Class and Lab Schedule Topics/Lab Exercises (Additional notes for lab exercises)	
BIOLO Date	OGY 3100/5100. N	Aicrobiology - Class and Lab Schedule Topics/Lab Exercises (Additional notes for lab exercises)	Related material in text
BIOLO Date Tues.	Jan. 8	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology	Related material in text Chap. 1
BIOLO Date Tues.	OGY 3100/5100. N	Microbiology - Class and Lab Schedule Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe - Beauty	Related material in text Chap. 1
BIOLO Date Tues.	Jan. 8	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Bosepher Suppl. Ex., HANDWASHING	Related material in text Chap. 1
BIOLO Date Tues.	Jan. 8	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab!	Related material in text Chap. 1 egin keeping records in your lab notebook today.
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Be Suppl. Ex., HANDWASHING Wash your hands before leaving lab!	Related material in text Chap. 1 egin keeping records in your lab notebook today.
BIOLO Date Tues. Tues.	Jan. 8	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe – Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology	Related material in text Chap. 1 egin keeping records in your lab notebook today. Chap. 1
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Be Suppl. Ex., HANDWASHING Wash your hands before leaving lab!	Chap. 1 egin keeping records in your lab notebook today. Chap. 1 Chap. 1 Chap. 1 Chap. 2
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function	Chap. 1 Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover	Chap. 1 Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover Basics of chemistry and biochemistry	Chap. 1 Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover	Chap. 1 Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3
BIOLO Date Tues. Tues.	Jan. 8L	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover Basics of chemistry and biochemistry DNA structure & replication Transcription & translation	Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3 Cred in introductory biology:
Tues. Thurs.	Jan. 8L Jan. 10	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besuppl. Ex., HANDWASHING Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover Basics of chemistry and biochemistry DNA structure & replication Transcription & translation >EX. 19, CULTURE MEDIA PREPARATION (Westerness)	Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3 Chap. 3 Cred in introductory biology:
Tues. Thurs.	Jan. 8L Jan. 10	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besupple Ex., Handwashing Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover Basics of chemistry and biochemistry DNA structure & replication Transcription & translation >EX. 19, CULTURE MEDIA PREPARATION (Website preparing nutrient broth and nutrient agar.)	Chap. 1 Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3 Chap. 3 Chap. 3 Chap. 3
Tues. Thurs.	Jan. 8L Jan. 10	Topics/Lab Exercises (Additional notes for lab exercises) General course information Microorganisms and microbiology >Program #1, The Microbial Universe — Besupple Ex., Handwashing Wash your hands before leaving lab! Microorganisms and microbiology An overview of microbial life Cell structure/function Review the following topics that you cover Basics of chemistry and biochemistry DNA structure & replication Transcription & translation >EX. 19, CULTURE MEDIA PREPARATION (Website preparing nutrient broth and nutrient agar.)	Chap. 1 Chap. 1 Chap. 1 Chap. 2 Chap. 3 Chap. 3

Date		Topics/Lab Exercises	Related material in text	
Thurs.	Jan. 10L	continued from the preceding p		
		z p. xi-xvi in lab manual.)		
		EX. 9, ASEPTIC TECHNIQUE		
		SUPPL. EX., WINOGRADSKY COLUMN; EX. 52 WINOGRADSKY COLUMN (IN LAB MANUAL), AND		
		PAGES 643-646 IN THE TEXTBOOK.	Wash your hands before leaving lab!	
Tues.	Jan. 15	Cell structure/function	Chap. 3	
Tues.	Jan. 15L	Please note that missing this particul	ar lab period will result in a deduction of 25 points	
		except in the event of a documented,	serious emergency.	
		>LAB ORIENTATION & LABORATORY S.	AFETY	
		>EX. 9, ASEPTIC TECHNIQUE	Wash your hands before leaving lab!	
		PLEASE REMEMBER TO READ THE INFOR	MATION FOR EACH DAY'S LAB BEFORE COMING TO LAB	

PLEASE REMEMBER TO READ THE INFORMATION FOR EACH DAY'S LAB <u>BEFORE</u> COMING TO LAB.

Discuss the Winogradsky Column Project with your lab group. Decide on a question, formulate a hypothesis, and

- Discuss the Winogradsky Column Project with your lab group. Decide on a question, formulate a hypothesis, and decide how you will conduct the experiment. Discuss your experimental design, plans for data collection, and plans for your lab report. Decide on your assignments for the Winogradsky Column Project, and bring any required materials to lab next Thursday, Jan. 24. Each group of 4 students will build at least two columns.
- YOUR GROUP'S LAB REPORT ON THE WINOGRADSKY COLUMN PROJECT must be written in the style of a scientific paper
 and must contain the following sections: <u>Title</u>, <u>Authors</u>, <u>Abstract</u>, <u>Introduction</u>, <u>Materials and Methods</u>, <u>Results</u>,
 <u>Discussion</u>, <u>Literature Cited</u>, <u>and an Appendix</u>. The Results section must include your group's organized data and
 observations on the Winogradsky columns, charts and/or graphs, selected drawings (or photographs), and a written
 description of the results. <u>Reports must be typed</u>.
- The Appendix must contain each lab group member's <u>original</u>, written notes and drawings (or photographs) for the project. <u>Each group member's work must be labeled with his or her name.</u>
- The overall format for the report must follow the "Instructions for Authors" for the Journal of Bacteriology (available online at http://jb.asm.org/misc/ifora.shtml
- The evaluation criteria for this lab report are detailed on the form in the course pack.
- Group members will evaluate each other on the day the report is submitted and these evaluations will be included in each student's grade on the report.

Thurs.	Jan. 17	Cell structure/function	Chap. 3
Thurs.	Jan. 17L	>EX. 1, MICROSCOPY; answer questions on pages 9-11. >MICROSCOPE CARE & USE; MICROSCOPE CHECKLIST (course packet) >EX. 11, SMEAR PREPARATION & EX. 12, SIMPLE (POSITIVE) STAINING (On a single slide, prepare a smear of <i>Saccharomyces cerevisiae</i> , and a separate smear of <i>Escherichia coli</i> . Use the technique for preparing smears from solid media [see Ex. 11, p. 94], & stain with crystal violet for 30 seconds [See Ex. 12 for basic guidelines].) We will use paper towels instead of bibulous paper. Use this slide in t exercise below (SUPPL. EX.). >SUPPL. EX., EXAMINATION OF STAINED SLIDES AND WET MOUNTS OF THE YEAST <i>Saccharomyces cerevisiae</i> (A FUNGUS) AND THE BACTERIUM <i>ESCHERICHIA COLI</i> (Hand in your drawings to the instructor at the end of lab, 15 points) >FINISH EX. 9, ASEPTIC TECHNIQUE (Answer questions, p. 77-78.)	
Tues.	Jan. 22	Cell structure/function Eukaryotic microorganisms	Chap. 3 & 8 (pages 220-221) Chap. 20; see also p. 971; 991-994; 998-1000; 1015-1016; 1040-1041
Tues.	Jan. 22L	>Additional simple stain: Aseptically remove a sterile swab from wrapping paper & swab your gumand teeth. Gently rub swab onto a DRY slide. Allow smear to air dry; then heat fix. Stain with methylene blue, rinse, and blot dry. Examine with oil immersion objective. Draw epithelial cells and bacteria on page 104 or 105. Continued on next page	

Date		Topics/Lab Exercises	Related material in text
Tues.	es. Jan. 22L		grosin & the method in Fig. 13.1. On page 100, follow verificative <i>Staphylococcus aureus</i> cells and Answer questions 1-5, page 104; and answer questions 14 to answer the questions about the capsule stain.) NATION OF STAINED SLIDES AND WET MOUNTS OF THE SO AND THE BACTERIUM <i>ESCHERICHIA COLI</i>
Thurs.	Jan. 24	Eukaryotic microorganisms	Chap. 20 & additional pages-see Jan. 22
Thurs.	Jan. 24L	minutes. Expose one plate inside the buildir plates at room temperature until next week.) >SUPPL. EX., WINOGRADSKY COLUMN (WE WELL THE PROCEDURE IN THE SUPPL. EX., BUT PLEATIN THE LAB MANUAL AS WELL.) Discuss you plans for the lab report with your group.	You will prepare the plates we will use 2 plates of Sabouraud dextrose agar to air for 45 ag and the other plate outdoors. Incubate the TEXT, P. 643-646 ASE READ EX. 52 AIR experimental design, plans for data collection, and Example 10 of Stained Slides and Wet Mounts of the Soland The Bacterium Escherichia Coli
Tues.	Jan. 29	Eukaryotic microorganisms Nutrition, culture, & metabolism of microorganisms	Chap. 20 & additional pages-see Jan. 22 Chap. 4, 14, 13, 17, & 18
Tues.	Jan. 29L	microorganisms in this exercise. Use a prep methylene blue agar for doing the quadrant sown streak plate. Begin keeping records for Scheck Winogradsky Columns (Make mainformation. Observe biofilm slides. You metailed drawings of any microorganisms ob PROTOZOA, ALGAE, & CYANOBACTERIA to ais some point during the semester, be sure you keep in mind that you may also see some missues related to data collection & organization.	your Winogradsky columns as the mixed sample of ared plate of MacConkey agar, desoxycholate agar, or Eosin treak (method B on page 83). Each person will do his/her or your general unknown today (in your lab notebook). acroscopic observations of columns, and record this may also prepare wet mounts, if desired. Make neat, served in your lab notebook. Use the information in Ex. 6, if you in recognizing different groups of organisms. At see and draw examples of protozoa, algae, & cyanobacteria. croscopic invertebrate organisms in your samples. Discuss ation with your group members.)
Thurs.	Jan. 31	Nutrition, culture, & metabolism of microorganisms	Chap. 4, 14, 13, 17, & 18
Thurs.	Jan. 31L	>FOR EX. 59, YOU WILL WORK IN GROUPS OF GROUP. OBTAIN A FRESHWATER SAMPLE AND SEX. 10, PURE CULTURE TECHNIQUES, STREAM Examine plate from Tuesday. Pick a well-is method B on page 83) on the prepared plate well-isolated colony, take a VERY TINY satusing method B on page 83. >FINISH EX. 7, THE BACTERIA (Complete table)	OF 4. PICK UP TWO STERILE, 50 ML TUBES FOR EACH AND BRING IT TO LAB THIS COMING TUESDAY FOR EX. 59.

Date	-	Topics/Lab Exercises	Related material in text
Thurs.	Jan. 31L	them only in the biological safety cabine more different molds. The instructor wi manual on p. 64. Examine the slides us: objective. Draw the specimens on p.65,	g page Do NOT open fungal cultures in the lab. Open et. You will use clear cellophane tape to prepare slides of two all demonstrate this procedure, which is described in the lab and the low power (10x) objective and the high dry (40x) part A2; or you may draw them in your lab notebook. Also f the fungal colonies. Answer the questions on p. 66.)
Tues.	Feb. 5	Nutrition, culture, & metabolism of mic	
Tues.	Feb. 5L	>EX. 59, BACTERIOLOGICAL EXAMINATION water collected in 2 sterile, 50 ml tubes >EX. 10, PURE CULTURE TECHNIQUES, STE Examine plates from Thursday. Hopeful isolate to use for their general unknown isolated colony, pick a well-isolated colory group's general unknown culture; please seat numbers. If your group has no play well-isolated colony and use it to do and plate of medium provided by the instruction the new plate to transfer to a nutrice >MONITOR WINOGRADSKY COLUMNS Egroup. OPTIONAL: EXAMINE PREPARED SLIDES Covaginalis, Trypanosoma cruzi, & Entame	IREAK-PLATE METHOD ONLY Illy, each group of 4 students will be able to decide today on an If you are looking at a streak plate prepared from a well-tony and transfer it to a nutrient agar slant. This can be your alabel it clearly with "UNKNOWN", your lab section, and test that were prepared from a well-isolated coloony, then pick other streak plate (using method B on page 83) on the prepared tor. During the next lab you will pick a well-isolated colony and agar slant for use as your group's unknown. Discuss plans for the Winogradsky lab report with your OF Plasmodium falciparum in blood smear; Trichomonas oeba histolytica (if not done on Jan. 29)
Thurs.	Feb. 7	EXAM 1 (will include both class and la	b material)
Thurs.	Feb. 7L	MacConkey agar instead of Endo agar. FINISH EX. 10, PURE CULTURE TECHNIQUE Examine plates from Tuesday. If your gaslant culture, please do this today. If you colony, pick a well-isolated colony and general unknown culture; please label it numbers. If, for some reason, your gas > SUPPL. EX., ENUMERATION OF BACTERITECHNIQUE) WORK IN GROUPS OF 2 FOR TO LEARN ABOUT THE POUR-PLATE TE	roup hasn't yet established a general unknown nutrient agar ou are looking at a streak plate prepared <u>from</u> a well-isolated transfer it to a nutrient agar slant. This can be your group's clearly with " <u>UNKNOWN</u> ", your lab section, and seat roup has no suitable colonies, please consult the instructor. A ASSOCIATED WITH FRESH PRODUCE (SPREAD-PLATE R THIS EXERCISE. ALSO, PLEASE READ EX. 21 (P. 143-147) CHNIQUE AS WELL AS ADDITIONAL TOPICS. HOWEVER, UALLY DO EX. 21 IN THE LAB. ANSWER QUESTION 1 ON P. 15
Tues.	Feb. 12	Metabolism of microorganisms	Chap. 14, 13, 17, 18, & 19
Tues.	Feb. 12L	>FINISH EX. 59, BACTERIOLOGICAL EXAM the "completed test procedure" and the >COMPLETE SUPPL. EX., ENUMERATION (Record your results on board. >WORK DILUTION PROBLEMS IN COURT	INATION OF WATER (Read results of EMB/MAC. We will omi IMViC tests.) Answer questions 4-9 on p. 390-391. OF BACTERIA ASSOCIATED WITH FRESH PRODUCE SE PACKET Discuss plans for lab report with your group.
Thurs.	Feb. 14	Microbial growth	Chap. 5

Date		Topics/Lab Exercises	Related material in text
Thurs.	Feb. 14L	professional, scientific journals). These The instructor will provide feedback if	Chap. 35 (p. 1007-1010); Chap. 15 (p. 425-427), & Chap. 23 (p. 693-695) S; ASK QUESTIONS ABOUT PROBLEMS icles in a folder (formal articles from peer-reviewed, articles will be used to prepare your oral presentation. you hand in the articles today; however, points will not be mediately after your oral presentation during lab.
Tues.	Feb. 19	Molecular biology of <i>Bacteria</i> , <i>Archaed</i>	, & Eukarya Chap. 6 & 7
Tues.	Feb. 19L	manual. Complete drawings/questions, >GENERAL UNKNOWN CULTURESRE. (stock cultures) of the unknown and a your lab notebook. Also record your readar PLATE PROVIDED, PREPARE A STRE >THE LAB REPORT ON THIS GOTHER GROUP MEMBER(S). It must be individually graded and worth 15% of drawings from his/her lab notebook (lab neat and complete copy of the descrip tests performed (do not make your own worth 15% of grade) a statement of you belongs (based on Bergey's Manual of I and (iv) an explanation and discussion of (worth 10% of grade); any test results grade); & what you have learned about the work you did (worth 30% of grade to 3 pages long. Do NOT describe the	rs from nutrient agar slant cultures as described on p.94 of lap. 117-120.) AD ABOUT STOCK CULTURES IN EX. 20. Prepare subcultures lso gram stain it. Record dates, work done, drawings, etc., sults on the descriptive chart on page 255. WITH THE NUTRIE AK PLATE USING YOUR UNKNOWN CULTURE. ENERAL UNKNOWN MAY BE DONE INDIVIDUALLY OR WITH organized in a thin folder that contains the following items: f grade) each person's individual unknown records and eled with the person's name); (ii-worth 20% of grade) one live sheet (p. 255 in lab manual) with the results of all of the table—use the one in the lab manual or a photocopy of it); (i) are conclusion about the group to which the unknown bacterial Determinative Bacteriology, which is on reserve in the library of the following points: how you arrived at your conclusion that are inconsistent with your conclusion (worth 10% of the properties and metabolism of your unknown organism from the logical properties and metabolism of your unknown organism from the lab report with your group.
Thurs.	Feb. 21	Molecular biology of <i>Bacteria</i> , <i>Archaed</i>	& Eukarya Chap. 6 & 7
Thurs.	Feb. 21L	colonies in your notebook and on the de	Measure diameter of colonies and record a description of the scriptive chart on p. 255. Consult p. 260 (Ex. 38).
Tues.	Feb. 26	Regulation of gene expression	Chap. 8
Tues.	Feb. 26L	AGAR: Escherichia coli, Staphylococcus (Cultures for blood agar: E. coli, S. >A THROAT CULTURE WILL ALSO BE PEI >EX. 17, ACID-FAST STAINING (Ziehl-Ne	

Date		Topics/Lab Exercises	Related material in text
Thurs.	Feb. 28	Viruses	Chap. 9 & 21
Thurs.	Feb. 28	ALSO, record results for your unknown	ord results in the table provided with the exercise. in your notebook, and on the descriptive chart on p. 2
		consistent with the results you obtained it >EX. 16, SPORE STAINING (Modified Schaef Bacillus species provided as well as a separathen heat fix them. Put on gloves, and try to	fer-Fulton Method) On one slide prepare a smear of the rate smear of your unknown. Allow smears to air dry, and be neat. (You are responsible for cleaning up any spil tions, p. 117-120. Record results for unknown culture in 255.
Tues.	Mar. 5	Viruses	Chap. 9 & 21
Tues.	Mar. 5L		ve demonstration. Record results today or Thurs.; answer
		nutrient agar slant [use a straight inoculation gelatin deep, & fluid thioglycollate medium >Ex. 18, MOTILITY DETERMINATION (TUBE I medium with <i>Staphylococcus aureus</i> , <i>Protes</i> >Ex. 27, EFFECTS OF OXYGEN —We will no	u will inoculate your unknown in/on the following: on line], nutrient broth, motility medium [deep], nutrient n.) METHOD ONLY) You will inoculate tubes of motility eus vulgaris, (& your unknown, as noted above). ot do this exercise, but you should read it with toxygen requirements and fluid thioglycollate medium,
		>SUPPL. EX., PLAQUE ASSAY OF A PHAGE SUR READ pages 159-161 in the lab manual. A	sk questions on dilution problems.
Thurs.	 Mar. 7	>MONITOR WINOGRADSKY COLUMNS (today EXAM 2 (will include both class and lab n	
Thurs.	Mar. 7L	answer questions on p. 213-214.) >EX. 39, OXIDATION & FERMENTATION TEST tube of MRVP broth with your unknown an aerogenes.) >FINISH EX. 38. (Record results in notebook Consult Ex. 27 for information about oxyge .>FINISH EX. 18, MOTILITY (TUBE METHOD & and answer questions 3 & 5 in part B. Prejunknown and examine for motility using the	en requirements and fluid thioglycollate medium.) We WET MOUNT) (On pages 125, draw the motility tubes pare a wet mount of the nutrient broth culture of your emicroscope. Record the results of the motility tube test ebook and in the descriptive chart on p. 255.)
Tues.	Mar. 12	>MONITOR WINOGRADSKY COLUMNS (if not Genetics of <i>Bacteria & Archaea</i>	t done on Tues.) Chap. 10

		Topics/Lab Exercises	Related material in text
Tues.	Mar. 12L	>Ex. 39, Oxidation and Fermentation tests >Ex. 41, Multiple test media (We will do ONLY the test mediam.) >Ex. 40, Hydrolytic/degradative reactions (Modifispirit blue agar for the lipid hydrolysis test. On tributyrin indicates a positive test for lipid hydrolysis.) >DISCUSSION ON THE USE OF BERGEY'S MANUALOF DETER BERGEY'S MANUAL OF DETERMINATIVE BACTERIOLOGY: Do NOT use Ex. 42 in the lab manual. >Do the following online exercise on your own: >SUPPL. EX., USING RIBOSOMAL RNA GENE SEQUENCES TO >MONITOR WINOGRADSKY COLUMNS	cation: we will use tributyrin agar rather than agar, a clear zone around the bacterial grow RMINATIVE BACTERIOLOGY is on reserve in the library for your use.
Thurs.	Mar. 14	Genetic engineering & biotechnology (selected topics) Microbial genomics	Chap. 11 & 15 (p. 428-433) Chap. 12 & 22 (p. 656-658)
Thurs.	Mar. 14L	THIS IS THE LAST DAY FOR LAB WORK ON THE GENERAL UPSTRINGS (1) SPINISH EX. 39, OXIDATION/FERMENTATION TESTS >Finish EX. 41, MULTIPLE TEST MEDIA (test for hydrogen >Finish EX. 40, HYDROLYTIC/DEGRADATIVE REACTIONS (1) around the bacterial growth indicates a positive test for ling Record results in lab notebook, and on descriptive chart of Answer: questions 4-9 and 13 in part B on pages 283-28 >DISCUSSION ON THE USE OF BERGEY'S MANUAL OF DETERMINATIVE BACTERIOLOGY (1) DO NOT use EX. 42 in the lab manual. Work on lab report on general unknown.	sulfide production only) (Recall that on tributyrin agar, a clear zone pid hydrolysis.) on p. 255. 4; matching sets 1-4 on pages 285-286. RMINATIVE BACTERIOLOGY
		approve pressur	
 Tues.	Mar. 26	SPRING BREAK Microbial evolution & systematics Microbial identification & clinical microbiology	Chap. 16 Chap. 31 (Fig. 31.1)
	Mar. 26 Mar. 26L	Microbial evolution & systematics	Chap. 31 (Fig. 31.1)
 Γues.		Microbial evolution & systematics Microbial identification & clinical microbiology >Program #9, Microbial Control >Ex. 34, Kirby-Bauer Method (antibiotics) >Ex. 35, Evaluation of antiseptics (paper disk meth >Monitor winogradsky columns >Work on lab reports. >SUPPL. Ex., Staphylococcus aureus (class work) Microbial identification & clinical microbiology Microbial growth control	Chap. 31 (Fig. 31.1) OD- this exercise will be slightly modified) Chap. 31 (Fig. 31.1) Chap. 26
Tues. Thurs.	Mar. 26L	Microbial evolution & systematics Microbial identification & clinical microbiology >Program #9, Microbial Control >EX. 34, KIRBY-BAUER METHOD (ANTIBIOTICS) >EX. 35, EVALUATION OF ANTISEPTICS (PAPER DISK METH >MONITOR WINOGRADSKY COLUMNS >Work on lab reports. >SUPPL. EX., Staphylococcus aureus (class work) Microbial identification & clinical microbiology Microbial growth control >HAND IN SUPPL. EX., RIBOSOMAL RNA SEQUENCES (15 >SUPPL. EX., Staphylococcus aureus >FINISH EX. 34 & 35. Record data & answer questions in >Work on lab reports.	Chap. 31 (Fig. 31.1) OD- this exercise will be slightly modified) Chap. 31 (Fig. 31.1) Chap. 26 POINTS)

Date		Topics/Lab Exercises	Related material in text
Tues.	Apr. 2L	>HAND IN LAB REPORT ON GENERAL UNKNOWN >CONTINUE SUPPL. EX., Staphylococcus aureus (Record resu antibiotic sensitivity tests that are described in this exercise. aureus for isolation on a plate of tryptic soy agar. This plate Thursday.) >SUPPL. EX., BACTERIAL CONJUGATION > MONITOR WINOGRADSKY COLUMNS, LAST TIME	Remember to streak presumptive S
 Γhurs.	Apr. 4	Innate immunity; adaptive immunity	Chap. 28-31
Thurs.	Apr. 4L	>FINISH SUPPL. EX., <i>S. aureus</i> >LATEX AGGLUTINATION TEST FOR <i>S. aureus</i> IDENTIFICATION lab manual, Ex. 74 describes a similar agglutination test; how manufacturer. The instructor will summarize the principle of beginning of the lab. RECORD RESULTS from <i>S. aureus</i> EX. & latex test on board &	N – There is no writeup for this test vever we will use reagents from a d f the test and will give directions at a in chart.
		FINISH SUPPL. EX., BACTERIAL CONJUGATION – Answer the qu be sure you understand what happened and why it happened WORK ON WINOGRADSKY COLUMN PROJECT LAB REPORT STUDENT ORAL PRESENTATIONS	
Tues.	Apr. 9	Adaptive immunity	Chap. 28-31
Tues.	Apr. 9L	STUDENT ORAL PRESENTATIONS Practical applications of immunology >WORK ELISA AND IMMUNOFLUORESCENCE PROBLEMS (SEE OF WORK ON WINOGRADSKY COLUMN PROJECT LAB REPORT	
Thurs.	Apr. 11	EXAM 3 (will include both class and lab material)	
Thurs.	Apr. 11L	STUDENT ORAL PRESENTATIONS Practical applications of immunology >WORK ELISA AND IMMUNOFLUORESCENCE PROBLEMS (SEE OF WORK ON WINOGRADSKY COLUMN PROJECT LAB REPORT	·
Tues.	Apr. 16	Adaptive immunity Human-microbe interactions Epidemiology & public health	Chap. 28-31 Chap. 27 Chap. 32
Tues.	Apr. 16L	STUDENT ORAL PRESENTATIONS HAND IN WINOGRADSKY COLUMN PROJECT LAB REPORT	
	Apr. 18	Human-microbe interactions Epidemiology & public health	Chap. 27 Chap. 32
Thurs.	Apr. 18L	STUDENT ORAL PRESENTATIONS	
Tues.	Apr. 23	Microbial diseases (selected topics)	Chap. 33-36
Tues.	Apr. 23L	LAB EXAM (will include a substantial number of dilution p	roblems)
Thurs.	Apr. 25	Microbial diseases (selected topics)	Chap. 33-36
Thurs.	Apr. 25L	STUDENT ORAL PRESENTATIONS	
	May 1	COMPREHENSIVE FINAL EXAM (EXAM 4) – 10:15 a	

ADDITIONAL INFORMATION

<u>Course content:</u> We will not be covering all of the material in the textbook and lab manual. Please read the sections of the textbook and lab manual that pertain to the topics covered, and make use of the tables and illustrations. Study questions and online resources for the textbook may also be useful. **Specific assigned readings may be announced in class or lab, or they may be posted on BlazeView.**

Laboratory:

- 1. Laboratory exercises are an integral part of microbiology. Students are expected to attend ALL laboratory sessions, to be on time at the beginning of the period, and to complete all assigned laboratory exercises. There will be no makeups for the laboratory exercises.
- 2. Microscopes will be assigned and spot checks will be made to ensure that they are clean and properly stored. Misuse or mishandling of the microscopes will result in the loss of points (20 points per occurrence). After you have finished using your microscope, please consult the "microscope checklist" to be certain that you have followed the proper procedures.
- 3. Each student must **read the laboratory exercises for the day, any additional required readings from the lab manual** (noted in the syllabus), and any notes pertaining to the lab exercises (in the syllabus) <u>before</u> coming to the laboratory. This will allow the student to complete the exercises in an efficient and informed manner.
- 4. Each student must record the results of the lab exercises and answer the related questions, as noted in the syllabus. In some cases, **lab reports** are due as indicated in the course schedule. If a student misses a portion of the lab work relating to a required lab report, the student's report will be worth a maximum of 85% of the points allotted for the report. Each student must turn in his/her own drawings and rRNA report. However, the Winogradsky Column Project report <u>must</u> be prepared with your lab group. For this report, each group member will evaluate the percentage of the work contributed by each of the group members, and individual scores will reflect the average percents. For the general unknown lab report, students may prepare their lab reports individually, or they may work with their lab groups and turn in joint reports. If a joint report is submitted, each student must include his/her own individual records and drawings that are labeled with his/her name.
- 5. One <u>lab exam</u> will be given. It will include material covered during the lab, as well as a substantial number of dilution problems. If a student misses the lab exam, the instructor should be notified promptly. Arrangements for a make-up exam must be made within two days after a student misses the lab exam; otherwise, a make-up will not be given. The make-up exam will be worth 85% of the points allotted for the regularly-scheduled exam.
- 6. Oral Presentations. During the laboratory portion of the course, each student will give an 8- to 10-minute oral report on a primary scientific article or case study selected from a list provided by the instructor. Students will draw numbers to indicate the order in which they will select articles and give their presentations. Once a topic article is chosen it may not be changed. Students should search databases in GALILEO to find related, supporting, formal, peer-reviewed articles in the scientific literature. Some peer-reviewed, scientific and medical journals are available in the Odum library and/or online. Supporting articles may be obtained through interlibrary loan; however, this process takes time. The major focus of the presentation should be the original article chosen. However, at least two supporting, formal articles (in addition to the original article chosen) from PEER-REVIEWED, PROFESSIONAL JOURNALS must be used to prepare the presentation. Only one of these two supporting articles may be a review article; the remaining article must be a primary source or case study. Articles must list references at the end, and these references must be cited within the article. Informal articles, Web sites, Internet articles or fact sheets, newspaper articles, magazine articles, book reviews, and letters to the editor are NOT acceptable. Students should make every effort to ensure the accuracy of the information in their reports. Should a report contain inaccurate information, the presenter should expect to be questioned about it as well as about the source of the information.

For their presentations, students are required to use PowerPoint software, and they must bring their PowerPoint presentations to the lab on a jump drive or compact disk. Students will NOT be permitted to access their presentations online or via email. Students must use a PowerPoint version that is compatible with the one available in the microbiology lab. If you are in doubt, please bring your PowerPoint presentation to the lab at least one week before the day of your presentation to verify that it will run. If you do not check your presentation ahead of time, you are responsible for having a backup method for showing your illustrations. Full-size print-outs of your PowerPoint slides are useful as backups, since they may be shown using the ELMO projector. Students may use visual aids in addition to PowerPoint. A projector for transparencies is available; handouts may also be used. There will be no makeups for the oral presentations, except in the event of a documented, serious emergency. Immediately after giving the presentation, a student must turn in the following: complete, readable, paper copies of the three references; a readable, paper copy of the PowerPoint slides; a paper copy of any other illustrations and notes used during the presentation.

Please note that the copies of the references must include readable copies of all of the figures and tables.

<u>ADDITIONAL EMPHASIS:</u> IF YOU WANT A GOOD SCORE ON YOUR PRESENTATION, YOU MUST FOLLOW THE GUIDELINES ON THE PROVIDED EVALUATION FORM (see course pack). A STUDENT WHOSE REPORT DOES NOT FOCUS ON THE PRIMARY SCIENTIFIC ARTICLE OR CASE STUDY WILL RECEIVE A SCORE OF ZERO.

Attendance, participation, and tardiness: In accordance with VSU policy, attendance and participation will be checked both in class and in the laboratory. The VSU Undergraduate Catalog states, "A student who misses more than 20% of the scheduled

classes of a course will be subject to receiving a failing grade in the course." The remainder of this paragraph outlines the laboratory/student oral presentation period attendance policy, except that there is a special policy for the lab period on Jan. 15 (see note in schedule). Attendance is required during ALL labs and student presentation periods. A student who has perfect lab attendance or who misses only one laboratory/student presentation period will receive 20 bonus points. A student who misses (or fails to complete) two to three laboratories/student presentation periods will receive 10 bonus points. Missing (or failing to complete) additional laboratories/student presentation periods will result in the **loss of points** as follows. Ten points will be deducted from the student's total points for the fourth missed (or incomplete) laboratory/student presentation period; 20 additional points will be deducted for the fifth missed (or incomplete) laboratory/student presentation period; 40 additional points will be deducted for the sixth missed/incomplete laboratory/student presentation period, and 50 additional points will be deducted for each subsequent missed/incomplete laboratory/student presentation periods two times will be counted as one absence. A student with more than 6 missed or incomplete laboratories/student presentation periods will not pass the course. There will be no makeups for the laboratory exercises.

Examinations given during class periods:

- 1. Examinations 1-4 will cover material presented during both the class and laboratory portions of the course. The first three exams will be worth 170 points each. The final exam will be worth 190 points. Examinations will begin promptly at the times and dates indicated on the class schedule. The final examination will be comprehensive in that it will include material covered throughout the course. Exams 2 and 3 will be comprehensive in that up to 25% of the points on the exam may cover material presented before any earlier examination. Exams may include questions of the multiple-choice, matching, true-false, short-answer, and essay formats. A student who misses an examination should notify the instructor promptly. Arrangements for a make-up exam must be made within one week after the exam date; otherwise, a make-up exam will not be given. Make-up examinations may consist entirely of questions of the short answer and essay formats. Make-up examinations for exams 1, 2, and 3 will be worth 150 points rather than 170 points each.
- 2. Students must bring TWO #2 PENCILS AND ERASERS to all examinations. The instructor will not provide pencils. Unless otherwise noted, students may NOT use calculators during examinations.
- 3. Exams will not be returned to students. After grading has been completed, the instructor will bring the exams to one of the lab periods for students to view.

Late Assignments & Failure to Turn in Assignments:

Please make a calendar noting when assignments and lab reports are due. Turning in an assignment/report 1-3 days late will result in a deduction of 20% of the points for that assignment. Turning in an assignment 4-7 days late will result in a deduction of 50% of the points for that assignment. No points will be awarded for an assignment that is late by more than 7 days. Students should note that completion of all assignments and reports is required in order to pass the course. Students will not be notified by the instructor for failing to turn in course assignments. Late assignments must be given DIRECTLY to the instructor. They may NOT be placed in the instructor's mailbox. It is also NOT ACCEPTABLE to slide late assignments under the instructor's office door.

Grading: Points for the course are allocated as follows:

EXAMS 1, 2, & 3 (Feb. 7, Mar. 7, & Apr. 11) (170 points each x 3=510)	510	POINTS
EXAM 4 (FINAL EXAM –May 1)	190	POINTS
LAB REPORT (Drawings) (Course objective ZA) - (Jan. 17-24)	15	POINTS
rRNA LAB REPORT (Course objective ZD) - (Mar. 28)	15	POINTS
LAB REPORT ON GENERAL UNKNOWN (Course objectives ZC, ZD) - (Apr. 2)	38	POINTS
LAB REPORT ON WINOGRADSKY COLUMN (Course objective ZF) - (Apr. 16)	65	POINTS
LAB EXAM - (Apr. 23)	73	POINTS
ORAL PRESENTATION (Course objective ZH) - (scheduled Apr. 4-Apr. 25)	70	POINTS
REFERENCES FOR ORAL PRESENTATION (Course objective ZG) – (scheduled)	24	POINTS
TOTAL FOR COURSE	1000	POINTS

There are FOUR REQUIREMENTS TO PASS the course:

- 1. Do not miss (or fail to complete) any more than 6 laboratories or oral report periods.
- 2. Complete and turn in all assignments and lab reports.
- 3. Obtain at least 40% of the points for **EACH** assignment and lab report.
- 4. Have a total of 600 or more points for the course.

Students should read the entire syllabus carefully so they understand the course policies & procedures.

The grade is "F" for a student who obtains less than 600 total points or fails to meet one of the other requirements for passing the course (see above list). GRADING SCALE: 900-1000, A; 800-899, B; 700-799, C; 600-699, D; < 600, F