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Biology Department, College of Arts & Sciences, Valdosta State University

SPRING 2014----1 3100/5100Section A 10:00-11:25 am, 2068 Bailey Science Cell

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

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Office Hours: Tues. 415-5:15 pm & Thurs. 12:30-1:30 pm, or by appointment.

Course Description: BIOL 3100 Microbiology 3-3-4 (4 credit hours) Prerequisites: BIOL 1107, BIOL 1108K, BIOL 3200, CHEM 1211/CHEM 1211L, CHEM 1212/1212 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, micrological applications, and applied microbiology. Two 1.5 hour laboratory periods per week.

Required 3

principles to issues, (numbered 48) are a	and they will produce via vailable online at	able solutions or make	relevant inferenc <u>es.</u>	The VSU General E	ducation Outcomes

Date	Topics/Lab Exercises	Related material in text
Thurs. Jan. 16.	continued from the preceding page >PLEASE READ THE FOLLOWING BEFORE NEXT WEEK LABORATORY SAFETY (Read handout & p.i:xvi in la EX. 9, ASEPTIC TECHNIQUE SUPPL EX., WINOGRADSKY COLUMN; EX	

Date		Topics/Lab Exercises	Related material in text	
Thurs. Feb. 6L		continued from preceding page >FINISH EX. 8, THE FUNGI (Fungi Study -Do NOT open fungal cultures in the lab. Open them only in the biological safety cabinet. You will use clear celloptague to prepare slides of more different molds. The instrutor will demonstrate this procedure, which is described in the manual on p64. Examine the slides using the low power (10x) objective and the high dry (objective. Draw the specimens on \$\oldsymbol{5}\text{.6} fart A2 or you may draw them in your latotebook Als record a description of the appearance of the fungal colonies. Answer the question \$\oldsymbol{5}\text{.0}\text{ on p. 6}\text{.0}\t		
Tues	Feb.11	Nutrition, culture, &metabolism of microorganisms		
Tues Feb. 11L REMEMBER TO BRING 2 TUBES WITH FRESH WATER SAMPLE FOR TODAY 'S LAB. >Ex. 59,BACTERIOLOGICAL EXAMINATION OF WATER (You will work in groups of 4 and water collected in 2 sterile, 50 ml tubes for this exercise.) >Ex. 10,PURE CULTURE TEGINIQUES, STREAK-PLATE METHOD ONLY Examine plates from Thursday. Hopefully, each group of 4 students will be able to isolate to use for their general unknown. If you are looking at a streak plate prepa		You will work in groups of 4 and use the fresh ercise.) IETHOD ONLY Iroup of 4 students will be able to decide today on a		

isolated colony, pick a wellsolated colony and transfer it to a nutrient agar slant. This can be your group's general unknown culture; please label it clearly with KNOWN", your lab section, and seat numbers If your group has no plates that were prepared factorell-isolated colo [(i)3(ck)8(aP3) tlo [(i>

Date	Topics/Lab Exercises	Related material in text		
Thurs. Fe	b. 20L Program #3, Metabolism	Chap. 35 (p. 10071010); Chap. 15 (p. 425127), & Chap. 23 (p. 693695)		
	WORK SESSION ON DILUTION PROBLEM >> OPTIONAL: Hand in 3 stapled a professional, scientific journals). The instructor will provide featack in	>SUPPL EX., USING RIBOSOMAL RNA GENE SEQUENCES TO LEARN ABOUT A MICROORG ANISM WORK SESSION ON DILUTION PROBLEMS; ASK QUESTIONS ABOUT PROBLEMS >>OPTIONAL: Hand in 3 stapled articles in a folder(formal articles from peereviewed, professional, scientific journals). These articles will be used to prepare your oral presentation. The instructor will provide feedback if you hand in the articles today; however, points will not be awarded until you submit the articles immediately after your oral presentation during lab.		
Tues. Fe	b. 25			

Date		Topics/Lab Exercises	Related material in text	
Tues. Mar. 4L		continued from preceding page >HAND IN SUPPL. EX., RIBOSOMAL RNA SEQUENCES (15 POINTS) >MONITOR WINOGRADSKY COLUMNS Work on lab report with your group.		
Thurs.	Mar. 6	Viruses	Chap. 9 & 21	
Thurs. Mar. 6L		ALSO, record results for your unknown Consider the following question: Is the process that the results you obtained >EX. 16, SPORE STAINING (Modified Schae Bacillus species provided as wells a septhen heat fix them. Put on gloves, and	ord results in the table provided with the exercise. in your notebook, and on the descriptive chart on p. 25. Pattern of growth of your unknown on the selective media in the Gram stain? EffetFulton Method) On one slide prepare a smear of the arate smear of your unknown. Allow smears to air dry, and try to be neat. (You are responsible for cleaning up any spestions, p. 1120. Record results for unknown culture lab	
Tues.	Mar. 11	Viruses	Chap. 9 & 21	
Tues.	Mar. 11L	>FINISH EX. 31, ULTRAVIOLET LIGHT (Obserquestions on p. 231214.) >PREPARE NEW STOCKS ØGENERAL UNKNO	rve demonstration. Record results toodallyhurs.; answer	

>EX. 38, CULTURAL CHARACTERISTICS (You will inoculate your unknown in/on the following:

Date		Topics/Lab Exercises	Related material in text	
Tues. M		ELcontinued from preceding page >EX. 40, HYDROLYTIC/DEGRADATIVE REACTIONS (Modification: we will use tributyrin agar rathe spirit blue agar for the lipid hydrolysis test. On tributyrin agar, a clear zone around the bac indicates a positive test for lipid hydrolysis.) >DISCUSSION ON THE US OF BERGEY'S MANUALOF DETERMINATIVE BACTERIOLOGY BERGEY'S MANUAL OF DETERMINATIVE BACTERIOLOGY is on reserve in the library for your use Do NOT use EX. 42 in the lab manual. >Do the following online exercises your own >MONITOR WINOGRADSKY COLUMNS		
Thurs. N	Mar. 27	Genetic engineering &ibtechnology(selected topics) Microbial genomics	Chap. 11 & 15(p. 428433) Chap. 12& 22 (p. 656658)	
Thurs. N	Mar. 27L	>Finish Ex. 39, OXIDATION/FERMENTATION TESTS (except > Finish Ex. 41, MULTIPLE TEST MEDIA (test for hydrogen sometimes > Finish Ex. 40, HYDROLYTIC/DEGRADATIVE REACTIONS (Rearound the bacterial growth dicates a positive test for I Record results in lab notebook, and on descriptive chanswer: questions-49 and 13 in part B on pages 2884; > DISCUSSION ON THE US OF BERGEY'S MANUAL OF DETER BERGEY'S MANUAL OF DETERMINATIVE BACTERIOLOGY is DO NOT use EX. 42 in the lab manual. Work on lab report on general unknown.	sulfide production only) Recall that o tributyrin agar, a clear zone lipid hydrolysis.) lart on p. 255. ly matching sets-4 on pages 28 2 86. RMINATIVE BACTERIOLOGY	
Tues.	Apr. 1	Microbial evolution & systematics Microbial identification & clinical microbiology	Chap. 16 Chap. 31(Fig. 31.1)	
Tues. A	Apr. 1L	>Program #9, Microbial Control THIS IS THE LAST DAY FOR LAB WORK ON THE GENERAL UNKNOWN >EX. 39, OXIDATION & FERMENTATION TEST\$ finish Voges Proskauer (VP) test >EX. 34, KIRBY-BAUER METHOD (ANTIBIOTICS) >EX. 35, EVALUATION OF ANTISEPTICS (PAPER DISK METHOD this exercisewill be slightly modified) >MONITOR WINOGRADSKY COLUMNS >Work on lab reports.		
Thurs A	 Apr. 3	>SUPPL EX., Staphylococcus aureus (class work)		

<u>Laboratory:</u> 1.

complete) additional laboratori/estudent presentationeriods will result in the loss of pointess follows. Ten points will be deducted from the student's total points for the fourth missed (or incomplete)/atatory/studen/presentationeriod; 20 additional points will be deducted for the fifth miss/contrincomplete) laboratory/studen/presentation/period; 40 additional points will be deducted for the sixth isrsed/incomplete laboratory/studen/esentation period, and 50 admittal points will be deducted for each subsequent missed/incomplete laboratory/student presentation period. Students who alky hatbifor lab or student oral presentation/periods will be marked late. Coming late to lab or student presentations two times will be counted as one absence. A student with more than 6 missed or incompleten/batore/student presentation period/sil not pass the course. There will be no makeups for the laboratory exercises

Examinations Given During Class Periods:

- 1. Examinations 44 will cover material presented during both the class and laboratory portions of the othersest three exams will be worth 700 points each. The final exam will be worth 1900 ints. Examinations will begin promptly that times and dates indicated on the class schedule. The dixamination will be comprehensive that it will include material covered throughout the course. Exams 2 and 3 will be comprehe institute up to 25% of the points the exam may cover material presented before any earlier examination. Exams may include questions of the robuttipe, matching, trufalse, shortanswer, and essay formats. A student who misses an examination should notify the instructor promptly. Arrangements fur examtke must be made within one week after the exam date; otherwise, authorized will not be given. Make examinations may consist entirely of questions of the short answer and essay for in that see up examinations for exams 1, 2, and 3 will be worth 15 points rather than 70 points each.
- 2. Students must bringTWO #2 PENCILS AND ERASERS to all examinationEne instructor will not provide pencils.

 Unless otherwise noted, students may NOT use caof tcoO #tudelF4-8(t)-6(e 7.916 0 Td [(T)0 Td 1(e)-4(sS0 Tc 7380(o)-4(r) t)3]