Fall 2015 2460 (Sections 002 - 006) Nursing Microbiology Lab Syllabus

Graduate TA:

	ce Hours/Loca s day & Time:	tion: Monday – Thursday, 2:		Dom: LSB 342 (Sections 002-005) LSB 341 (Section 006)	
Lab Manual:			Microbiology Laboratory Theory and Application: Fourth Edition. Morton Publishing Company, Leboffe and Pierce		
Supplements:		UTA 2460 \$20.00.	UTA 2460 Microbiology Lab Handouts available for purchase for the price of \$20.00.		
		Lab Kits 1 127.	for Microbiology Lab – Purchase Price: \$15 can be	purchased in LS	
Lab #	Dates	Topic/Title	R	eading	
1.	Sept. 14 – Sep	t. 18 Introduction to Micr Safety and Laborator	ro Lab ry Guidelinesp.	1-7	
			gy Lab Notebook Handouts (MLNH) yM	LNH p. 4 – 5	
			gy Lab Notebook Handouts (MLNH) pages 6-7		
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			ation of Pond WaterE		
			anismsE)		
		Aseptic Techniques a	and Inoculation MethodsEx	K. 1-3	
2.	Sept. 21 – Sep	Refer to Microbiolog	ironmental Isolation Plates & Staining I gy Lab Notebook Handouts (MLNH) pages 8 - 9		
			E)	x. 2-2	
			res of bacteria on pages 64 - 71		
			SlantsE BrothE		
		Staining I			
			p.		
			and Simple StainingEx		
			Ex Ziehl-Neelsen MethodEx		
3.	Sept. 28 – Oct	. 2 Gram Stain and Mic	croscope Practical		
		Staining II & Streaki	•		
			gy Lab Notebook Handouts (MLNH) pages 10 - 13		
			E	x. 3-9	
			Schaeffer-Fulton Method		

		Pure Culture Techniques Streak Plate Methods of Isolation	
		T-Streak Method	•
		Quadrant Streak Method	p. 43
		Examples of streaks on page 42 - 43 T-Streak	MLNH p. 12 - 13
1	Oct. 5 – Oct. 9	Biochemical Tests I	
ᅻ.	Oct. 5 – Oct. 9	Refer to Microbiology Lab Notebook Handouts (MLNH) pages 14 - 15	
		Read Aerotolerance	n 01
		Fluid Thioglycollate Broth	•
		Anaerobic Jar	
		Read – A Word about Biochemical Tests and Acid-Base Reactions	
		Read - Introduction to Energy Metabolism Tests	•
		Biochemical Tests: Differential Tests	
		Read Fermentation Tests	p. 303
		Glucose - Phenol Red Broth	Ex. 5-3
		Methyl Red and Voges-Proskauer Tests	
		Catalase	
		Nitrate Reduction Test	
		Media Reference Guide	
5.	Oct. 12 – Oct. 16 Biochemical Tests II		
		Refer to Microbiology Lab Notebook Handouts (MLNH) pages 16 - 18	
		Nutrient Utilization Media	p. 339
		Citrate Test	Ex. 5-9
		Tests Detecting Hydrolytic Enzymes	
		Starch Hydrolysis	
		Urea Hydrolysis	Ex. 5-18
		Casein Hydrolysis Test	Ex. 5-16
		Gelatin Hydrolysis Test	Ex. 5-17
		Combination Differential Media	•
		SIM Medium	
		Triple Sugar Iron Agar (TSIA)	Ex. 5-21
6.	Oct. 19 – Oct. 23	Midterm	
		Streak Plate Practical	
		Receive gram-negative unknown	
		Gram Negative Unknown	
		Refer to Microbiology Lab Notebook Handouts (MLNH) pages 19 - 24 Hand-in notebooks (1 st time)	
7	Oct. 26 – Oct. 30	Environmental Factors Affecting Microbial Growth	
٠.	Oct. 20 Oct. 30	Refer to Microbiology Lab Notebook Handouts (MLNH) pages 25 - 26	
		The Effect of Temperature on Microbial Growth	Ev 2-0
		The Effect of pH on Microbial Growth	
		The Effect of Osmotic Pressure on Microbial Growth	
		The Lethal Effect of Ultraviolet Radiation on Microbial Growth	
8.	Nov. 2 – Nov. 6	Control of Microbial Growth/Selective and Differential Media	
	-	Refer to Microbiology Lab Notebook Handouts (MLNH) pages 27 - 33	- F47
		Medical MicrobiologyBring antiseptic to lab to test	p. 51/
		Evaluation of Alcohol	MLNH p. 31
		Evaluation of Antiseptics	

11. Nov. 30 – Dec. 4	Clean-up/Check-out Mixed unknown reports due Final Lab Exam			
Nov. 23 – 27	THANKSGIVING WEEK - No Lab			
10. Nov. 16 – Nov. 20	Yogurt and Water Quality Refer to Microbiology Lab Notebook Handouts (MLNH) pages 39 - 42 Making Yogurt			
9. Nov. 9 – Nov. 13	Gram-negative unknown report due Receive mixed unknowns (Gram (-) and Gram (+) Refer to Microbiology Lab Notebook Handouts (MLNH) pages 34 - 37			
	Antimicrobial Susceptibility Test: Kirby-Bauer Method. Ex. 7-3 Demonstration Glass Pipette HandlingAppendix C p. 839 – 8 Digital Pipette—Appendix D p. 843 - 846 Slide Coagulase Test Ex. 5-27 Selective Media p. 235 Mannitol Salts Agar Ex. 4-4 MacConkey Agar Ex. 4-5 Eosin Methylene Blue Agar Ex. 4-6 Bile Esculin Agar Ex. 4-3 SF Medium Agar MLNH p. 3 Blood Agar Ex. 4-2			

You will be responsible for reading the designated exercises before coming to each week's lab. What you will actually be doing in the lab that day may vary somewhat from what is written in the lab manual. You will be informed of any changes made to the lab procedure at the beginning of that lab period.

Microbiology Lab Notebook Handouts (MLNH)

PLEASE NOTE THE Microbiology Lab Notebook Handouts (MLNH) ARE VERY IMPORTANT, THEE HANDOUTS ARER THE DIRECTIVES THAT WILL GUIDE YOU IN THE LAB!

Laboratory Policies

Attendance is required; this will often include checking cultures 24-48 hours or more post-inoculation. Missed labs can only be "made up" by having permission to attend another lab section the same week since equipment and supplies for each exercise are only available during the week the exercise is scheduled. As lab sections are full, you must obtain permission from both your Graduate TA and the Graduate TA of the alternative lab section you plan to attend prior to your making up the lab. Students with disabilities please contact your Graduate TA to discuss any special needs that you may have. PLEASE DO NOT PLAN TO ATTEND ANOTHER LAB SECTION WITHOUT PRIOR PERMISSION.

Make-up Exam Policy:

Students are required to be present for quizzes and examinations. Whether or not an absence for an exam or quiz will be excused is at the discretion of the instructor. An exam missed due to an excused absence must be taken as directed by the GTA (in the presence of the GTA). An unexcused absence for an exam will result in an exam grade of zero.

Grading

TOTAL	100%
Notebook	5%
Practicals	15%
Unknowns	20%
Final	20%
Midterm	20%
Weekly quizzes*	20%

*Weekly quizzes will typically be composed of approximately 60% material from the last week's lab and 40% from reading material assigned for that week's lab. The lowest quiz grade will be dropped before calculating the final lab grade. **The final exam will be comprehensive.**

"A grade of I (incomplete) may be assigned for a course if, in the opinion of the instructor, there are extenuating documentable circumstances which prevent the student from completing the required work within the semester of enrollment for the course. The incomplete must be removed by the end of the final examination period of the following semester, excluding the summer session, for the student to receive credit for the course. If the incomplete is not removed during the allotted time period, it will revert automatically to an F."

Lab Supplies

A loose leaf notebook is required in which you will accumulate any handouts, the lab lecture notes, the results and quizzes for each of the labs. This notebook will be graded twice during the semester.

Lab Kit

Individual components are available in the bookstore or you may lease a kit from Phi Sigma (the Biology Graduate Student Society) and the Mu Sigma Microbiology Society. These items will be available for purchase of \$10. You may rent these kits during the first couple weeks of lab.

- Inoculating loop
- Lens Paper (10-15 sheets)
- Bibulous paper (5-6 sheets)
- 10 glass microscope slides
- 1 Clothespin (spring-type, for holding slides)
- Matches

Aprons and Goggles must be worn at all time while in the lab – you will be given an apron and a pair of goggles to use during the semester, but the goggles must be returned at the end of the semester. Please note that if you do not wear your lab apron and goggles, you may be asked to leave the lab.

You will need the following for lab:

Sharpie permanent marker Gloves will be provided

Lock for drawer (optional) - Please let the Graduate TA know which drawer you take.

IMPORTANT NOTE:

All microbiology lab students, please note that at the end of the semester, during the lab clean-up, if you do not clear out ALL ITEMS with your name, initials, and or lab section, from the cold room, hot room, incubators, lab drawers, and benches, you will receive 5 points off your overall lab grade.