Biology 141 - Cell Biology and Genetics Course Syllabus Fall 2005

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Faculty Information: Dr. Nitya Jacob, *Office*: Room 104, Pierce Hall; *Phone*: 770-784-8346 *Office Hours*: T 3:30-4:30PM, Th 9:30-10:30 PM. If you are unable to meet me during office hours, please contact me for an appointment. *Email*: njacob@learnlink.emory.edu

Lecture: MWF 9:35-10:25AM, Room 102, Pierce Hall

Laboratory: Wednesday 2:00-5:00 PM, Room 125, Pierce Hall

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Required Text: *Biology*, N.A. Campbell and J.B. Reece, 2005, 7th edition, Benjamin/Cummings Publishing Co., Inc. The optional Study Guide is available for sale in the bookstore and is on reserve in the library.

Optional Writing book: A Student Handbook for Writing in Biology, Karen Knisely, 2005, 2nd edition, W.H. Freeman and Co. This is a great resource for writing, and is on reserve in the library.

Required Lab Text: *Investigating Biology*, 5th ed. Morgan, J. G. and M. E. B. Carter. Benjamin/Cummings Publishing Company, Inc. 2002. *Used lab manuals are not permitted.*

Optional Lab Supplement: Rust, T.G., A Guide to Biology Lab, Southwest Educational Ent.

Course Objectives: The purpose of this course is to give you, the student, a firm foundation in biology, particularly at the cellular level. To study living organisms, the knowledge of cell structure and function is vital. Firstly, I would like you to develop an understanding of how basic molecules make up the structure of a cell and how these molecules govern cell function. Secondly, this course will help you comprehend crucial tasks conducted by cells, particularly how cells transport components across membranes, and how energy is generated within cells. Thirdly, you will learn the basic mechanisms of cell duplication, inheritance of biological traits and processing of genetic information. You will also become familiar with the study of gene transmission within a population and how genes are responsible for the evolution of organisms. A fourth objective of this course is to direct you to use your knowledge of cellular mechanisms towards understanding the concepts of evolution and diversity in the biological world. Finally, a very important objective of this course is teaching you to "think and act like a scientist" through methods of scientific inquiry and the practice of deductive reasoning. Both lecture and laboratory are designed to accomplish the above goals. Upon grasping these fundamental themes of biology, you will be prepared to further probe into more intricate and specialized areas of this field.

Biology 141 - Fall 2005 Lecture Schedule Dr. Nitya Jacob

Date Date	Topic	Assigned Reading		
W, Aug 31	Science as a Way of Knowing	1		
F, Sep 2	Major themes in Biology	1		
MC	44 T 1 T 44			
M, Sep 5	** Labor Day **	0.0		
W, Sept 7	Hierarchies: beginning with living chemistry and water	2,3		
F, Sep 9	Building biological macromolecules:			
1,5ср /	carbohydrates and lipids	4,5		
	curporty drates and inpides	1,0		
M, Sep 12	Proteins and nucleic acids	5		
Tues Sep 13th 8:15-9	3:30 am Scientific Literature and Research (Li	ibrary)		
W, Sep 14	Structure and function revealed in cells	6		
-	9:30 am Scientific Literature and Research (L	ibrary)		
	- 10:45 am			
F, Sep 16	Cellular Case Studies			
M, Sep 19	Membrane structure and cellular transp	ort 7		
W, Sep 21	Transport problems			
*	30 - 9:30 am Presentation of Scientific Data -	- Pierce 123 (Required)		
-	10:30 a.m.	•		
F, Sep 23	Fundamentals of energy transformation	s:		
	enzymes, ATP and electron carriers	6		
Friday, Sep 23 2:00 – 3:00 pm Presentation of Scientific Data – Pierce 123 (Required) Discussion of Research Projects				
M, Sep 26	Cellular respiration I - Glycolysis	9		
Tues, Sep 27	EXAM I 8:00 - 9:30 a.m. (through mem)	brane transport)		
W, Sep 28	Cellular respiration II - Transition			
	and the Krebs Cycle	9		
F, Sep 30	Cellular respiration III - Chemiosmosis			
	and the Electron Transport System	9		
M, Oct 3	Review and recapitulation: Accounting	Day		
W, Oct 5	Homage to photosynthesis;	Day		
F, Oct 7	Photosynthesis I: the light dependent re	eactions10		
1,000	Thotosynthesis I. the light dependent re	edetiono 10		
M, Oct 10	** Fall Break **			
W, Oct 12	Photosynthesis II: the light independent			
	reactions and variations (C4 and CAM)	10		
F, Oct 14	Cell reproduction: cell cycle, mitosis	12		

Biology 141 - Fall 2005 Lecture Schedule

Dr. Nitya Jacob

Date	Topic	Assigned Reading	
M, Oct 17	Sexual life cycles and meiosis	13	
Tues, Oct 18	EXAM II – 8:00 – 9:30 a.m. (through photosynthesis)		
W, Oct 19	Chromosomal mutations	13, 15 pp. 285-288	
Thurs, Oct 20th 8.	:30-9:30 p.m. and 9:30-10:30 Power Point Worl	kshop - Pierce 123(optional)	
F, Oct 21	Mendelian principles; genes and chromos	somes 14, 15 pp. 274-275	
M, Oct 24	Patterns of inheritance	14, pp. 260-270	
W, Oct 26	Chromosomal theory and linkage	14	
F, Oct 28	Genetics problems and review	15, pp. 276-285	
M, Oct 31	DNA structure	16	
W, Nov 2	DNA replication	16	
F, Nov 4	Gene to Protein I: transcription and the g Writing Workshop 2:00 Library	enetic code 17	
M, Nov 7	Gene to Protein II: translation and genetic mutations	17	
	Research papers due in class		
W, Nov 9	Molecular genetics workshop		
F, Nov 11	Charles Darwin and development of evol	utionary concepts 22	
M NI 14	-	, -	
M, Nov 14 Tues, Nov 15	Evidence for evolution EXAM III - 8:00 - 9:30 a.m. (through gen	22,25, pp. 481-495 netics)	
W, Nov 16	Population Genetics and Hardy Weinberg		
F, Nov 18	Microevolution: genetic drift, gene flow a		
,	mutation	23	
M, Nov 21	Genetic variation and selection	23	
W, F 23-25	** Thanksgiving Break **	23	
11,1 20 20	Thuring French		
M, Nov 28	Case Study - Evolution and population g	enetics	
W, Nov 30	Speciation	24, pp. 472-480	
F, Dec 2	Evolution of land plants:	29	
M, Dec 5	Bryophytes and seedless vascular plants	29	
W, Dec 7	Seed plants: gymnosperms and angiospe		
F, Dec 9	Evolutionary trends in land plants		
16.5	-		
M, Dec 12	The Big Themes Revisited		

^{***} FINAL EXAMINATION***Thursday, December 15, 9:00 a.m. to 12:00 noon

IMPORTANT NOTE: The final exam date and time do not match the scheduled date for MWF 9:30 courses on the printed Final Exam Schedule available at the Registrar's office. Please note the change and mark Dec 15 on your calendar for your Bio 141 final.

BIOLOGY 141 LABORATORY SCHEDULE Fall 2005

Dr. Eloise Carter and Dr. Nitya Jacob

<u>Date</u>		Lab Topic (#)	Writing Assignment
Sept.	6,7,8	Scientific Investigation (1)	Title page; Introduction; Materials and Methods; References (due in lab 20,21,22)
	13,14,15	Microscopes and Cells (3)	Review table+
	20,21,22	Diffusion and Osmosis (4)	Title; Results; Discussion; References (due in class 9/30)
	27,28,29	Cellular respiration (5)	Proposal due 9/23, all sections
Oct.	4th (Tues.) LAB EXAM (1,3,4) (8:15 - 9:30 a.m. or 9:30 - 10:45 a.m.)		
	4,5,6	Ecology and Evolution on the Outcrops	Field Trip
	11	***Fall Break***	
	12,13	Students will complete bacterial isolation during open lab (2-5pm) on 12 th and 13 th – sign up with instructor.	
	18,19,20	Mitosis and Meiosis (7)	Comparison table+
	25,26,27	Research Symposium Technology Rehearsal 9 a.m. Pierce 102	Optional Rough drafts of Results and Discussion sections
Nov.	ov. 1st (Tues.) LAB EXAM (5, 7, and outcrops) (8:15 – 9:20 a.m. or 9:30 – 10:45 a.m.)		
	1,2,3	Microbial Diversity (13)	Report
	7	Final Research Papers due in class	
	8,9,10	Molecular Biology (10)	Map
	15,16,17	Population Genetics I (11)	

Biology 141 Fall 2005 Lab Syllabus Continued

Date Lab Topic (#) Writing Assignment

Nov. 22,23,24 ***Thanksgiving Break***

29,30,31 Plant Diversity I & II (15, 16)

Dec. 6th (Tues.) LAB EXAM (9, 11, 15, 16) (8:30 - 9:30 a.m. or 9:30 - 10:30 a.m.)

Dec. 6,7,8 Molecular Phylogeny Report

^{*}These assignments are not turned in for a grade.

EXPECTATIONS, EVALUATION AND TIPS FOR SUCCESS IN BIOLOGY 141

Welcome to Biology 141! Please read carefully and follow the information in this handout and any accompanying materials. You are responsible for understanding all of the information presented here, so please ask questions if needed.

Biology 141 is designed for students who plan to major in biology, attend professional school in a health related field, or have a strong background in biology and have chosen biology to fulfill their distribution requirements. This may be one of the more difficult courses you will take. The course demands that you learn detailed and complicated information, organize this information within the major concepts of biology, and apply your knowledge. In addition, there are multiple exams and assignments associated with this course. Your competence in basic biology will be assumed in other Biology courses, therefore it is crucial for you to succeed in this course. Many of you will be taking examinations to enter graduate or professional schools, and the knowledge you will gain here will be required later.

Tips for Success: Biology 141 is an intensive course and <u>requires time</u>. To perform well in this course, you must manage your time appropriately. You must have a proper study plan, beginning from the first day of class. The following are some good study habits that will help you succeed in Biology 141:

- * Keep up with assigned readings. The readings listed against each lecture in the syllabus must be done BEFORE the lecture.
- * Take good notes. In lecture, I will explain the most significant concepts from your readings. At times I will present examples that may not be given in your textbook. You are responsible for all of this information. Ask questions in class to help you connect with the concepts.
- * Connect the lecture notes to your readings. For the test, you are responsible for information in the textbook as well as the lecture notes. Make sure that you are able to grasp the major concepts thoroughly and in detail. In addition, connect the concepts learned in lecture to the lab exercises.
- * Review material on a regular basis. Study the diagrams in your text and lecture handouts. Practice writing out pathways and linking concepts. Use the blank figures handed out in class for your study. Attend your SI sessions on a regular basis. Take advantage of my office hours to get individual direction.
- * Keep two things in mind. One <u>learn terminology</u> and most importantly, understand the relevance of that terminology to biological function. Second this course is <u>designed to make you think</u> and not just to have you memorize facts. Memorizing facts is important to establish a basis for your knowledge but it is not sufficient. You must be able to use your knowledge to think logically

and analytically. Many of the test questions will revolve around applying your knowledge. Therefore you should be confident of what you know and what it means.

* Lab is equally important. The laboratory component of this course is intensive and requires time as well. Please read your lab manual BEFORE lab and pay attention to the details. Take good notes during the lab and take time to make detailed observations. Answer questions in the lab manual either during lab or immediately following lab. Pay attention to information about lab exams. Make use of open lab time.

Supplemental Instruction (SI) is provided for all students in Biology 141. I will explain this important program that provides assistance for students who wish to improve their performance in biology. Your Biology 141 SI leaders are Becky Biscoglia and Shubha Setty.

Evaluation Criteria:

- * Examinations There will be three lecture exams, each worth 100 points, including multiple choice, short answer and short essay questions. Exams will cover all material in lecture in addition to assigned textbook readings and other supplemental materials. Use the knowledge you gain in lab to help with understanding the lecture material. The final examination, worth 175 points, is comprehensive. Three laboratory exams, each worth 50 points, will be given in this course. Each lab exams will cover the material from the lab exercises. The lab exams will include a practical and a written portion.
- * Scientific Writing and Laboratory Project You will write individual sections of a scientific paper for specific laboratory exercises. The lab also involves a group independent investigation as a research project. For this laboratory, you will prepare a group symposium presentation and write an individual complete scientific paper. Specific instructions will be provided in lab.

Absences: The policy on absences is provided in a separate handout. Unexcused absences in lecture, lab, examinations or a failure to follow the procedures outlined in that handout <u>will result in a reduction in your grade</u>. Any questions about absences should be asked immediately. It is your responsibility to be aware of the policy.

Cell Phones: Cell phones must be turned off during lecture and lab. Cell phones are not permitted in the classroom during lecture and laboratory examinations.

Honor Code: Regulations of the Honor Code apply to all work for credit in this course, including lecture and lab examinations. Please pledge all of your work with your signature to indicate that you have followed the rules of the Honor Code.

Office Hours: I would like to encourage you to meet with me in person about any concerns or questions that may arise during the semester. I have scheduled specific office hours but if these times are not suitable for you, please do not hesitate to make an appointment with me for a different time.

LearnLink Class Conference: A class conference labeled "Jacob 141" has been set up for this course on LearnLink. Please use the conference regularly to communicate with each other and to ask questions. I will use this conference to correspond with you about items we may have missed in class or lab. The syllabus and weekly lab instructions will also be posted under the Biology 141 conference – check the folders.

Additional Supplementary Sessions: We have two required supplementary instruction sessions in this course for library and information technology. These sessions are held outside of class time and are critical for your laboratory assignments.

Evaluation Points: Students are evaluated on their performance in the classroom and the laboratory. The following is the distribution of points:

300 points	3 lecture exams
150 points	3 laboratory exams
175 points	final examination
40 points	scientific writing
60 points	lab project
725 points	total

Final grade determination

90 - 100% A 80 - 89% B 70 - 79% C 60 - 69% D <60 F

Plus and minus grades are given