BLUEGRASS COMMUNITY AND TECHNICAL COLLEGE NATURAL SCIENCES Fall 2015

BIO 139 HUMAN ANATOMY AND PHYSIOLOGY II LABORATORY SYLLABUS

0 CREDIT HOURS 2 CONTACT HOURS

PREREQUISITE: BIO 137

COURSE DESCRIPTION:

The laboratory portion of BIO 139 is designed as a "hands on" experience that corresponds to the lecture portion of the course. Anatomical models, computer programs, charts, slides of microscopic tissue sections, physiological experiments and preserved specimens for dissection will be used to reemphasize principles and structures discussed in lecture.

PERSONNEL:						
Assistant Dean:	Ms. Tammy Liles		Rm 234	< OSI	B 246	6-6449
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Instructor:	Name: Office:					
	Office Hours:					
	Phone:		email:			

Website for BIO 139:

http://www.bluegrass.kctcs.edu/natural_sciences/biology/bio_139_virtual_lab

Bluegrass Community and Technical College Equal Opportunity Institution **General Education Learning Outcomes:** Please refer to your lecture syllabus.

Instructional Materials:

Required Textbook (Lecture and Lab): Human Anatomy and Physiology

by Marieb and Hoehn (9th edition)

(packaged with Interactive Physiology CD)

Laboratory Manual is available on the Virtual Lab website (listed on frontpage).

LABORATORY POLICIES FOR ALL BIO 139 LABS:

<u>Attendance</u>: Students are required to attend all laboratory sessions. We will follow the 20% rule. If you miss more than 20% of the labs (3 labs- excused or unexcused), you will be asked to drop the course.

Grading:

Exams 3 (2 worth 150 points each and 1 worth 100 400 points

points)

Quizzes 10 (8 worth 10 points each and 2 worth 20 110 points

points each) Drop lowest 10 pt quiz.

Your percentage will be given to your lecture instructor. Total 510 points

Quiz Policy: A quiz over the day's lab will be given at the beginning of each lab (except exam days). If you miss the lab, there are no make ups for the quiz (unless you attend another lab the same week). The quizzes will be fill in the blank (no multiple choice) in order to prepare you for the lab exams. There will be no take-home quizzes. The lowest 10 point quiz will be dropped. If you leave lab immediately after the quiz, your score will be reported as a "zero".

<u>Late Work Policy:</u> There are no take home quizzes or homework assignments; therefore there is no late work policy.

Extra Credit: There is no extra credit in BIO 139 Lecture or Lab.

<u>Withdrawal Policy</u>: Anatomy and Physiology II Course Policy: The last day for students, at their discretion, to withdraw and receive a "W" grade is Midterm (October 8th). The last day for students, at the instructor's discretion, to officially withdraw and receive a grade of "W" is **Friday, October 30**. Students must obtain the lecture instructor's signature on a drop slip and return it to the registrar's office.

<u>Removal of laboratory equipment</u>, models, supplies, specimens from the laboratory is stealing and will be grounds for dismissal from the course.

<u>Cheating:</u> Cheating will not be tolerated. This includes plagiarism as well as cheating on an exam. Plagiarism involves copying homework exercises, experimental worksheets, and case study reports from fellow students.

<u>Safety:</u> All OSHA requirements and safety precautions must be followed in all laboratory sessions especially in those labs involving body fluids.

No eating, drinking, chewing tobacco or smoking in the lab at any time. Failure to abide by this policy is grounds for dismissal from the course.

<u>Cell Phones:</u> Cell phones must be turned off and stored out of sight during class. They cannot be used as calculators on lab exams. Calculators are provided in lab. A cell phone out during the lab exam will constitute cheating and the student will receive a "0" on the exam. Unauthorized use of cell phones during class can result in loss of your quiz score for the day.

<u>Open Lab</u> – open lab hours will be posted on the laboratory door (OSB 322). Open lab will close around noon on the Friday preceding a lab test. During a lab exam, tutoring will be available in OSB 321 during regularly schedule times.

<u>Children</u>: Children are not permitted in the laboratory during scheduled labs or during open lab sessions for safety-related reasons.

Make-up Policies:

All excused absences (see below) must have written documentation.

- 1. **Missed lab -** If a student misses a lab there will be no make-ups. It is the student's responsibility to learn the missed information during open lab or attend another lab that same week.
- 2. **Missed Quizzes** All quizzes are in-class (no take-home quizzes). If a quiz is missed, the student will receive a "zero" unless they attend another lab that same week. If the student is late to lab, they cannot make up the quiz, which is given at the beginning of lab.
- 3. **Missed lab practical exam** Students must complete lab exams during their **scheduled lab period**. If a student misses a lab practical exam for a legitimate reason (see below), a student may receive permission to attend another lab exam that <u>same week</u>, if written documentation of the excused absence is provided. A student should call the instructor immediately to schedule the exam with another section. After the week of the lab practical, a make-up exam is not feasible.

Excused Absences:

- Illness of the student or serious illness or death of a member of the student's immediate family
- College sponsored or approved trips
- Major religious holidays

The instructor must be notified in advance of trips and holidays not observed by BCTC.

<u>Reasonable Accommodations</u>: Students with disabilities who require accommodations (academic adjustments and/or auxiliary aids or services) for this course **must** contact a staff member in BCTC's Disability Support Services (DSS) office, 321 Oswald Building. The DSS phone number is 246-6530. Accommodations cannot be requested directly from the professor. However, please inform your instructor of that fact at the beginning of the course or as soon as the special need is identified.

<u>Code of Student Conduct:</u> All rules and regulations set forth in the current edition of the Code of Student Conduct will be followed in this course. It is the student's responsibility to access this on the Web at: http://www.kctcs.edu/student/code.htm

Weather

Inclement weather may cause BCTC classes to be cancelled or delayed. If classes are **delayed**, you are to report to school at the announced time and attend the class where you would NORMALLY be at that time. Information about cancelled or delayed classes will be posted on the BCTC website. Many local radio and television stations will also carry announcements. Instructors may send email messages and/or Blackboard announcements regarding assignments for a class that was cancelled. Students are responsible for checking these sources for such messages.

LABORATORY SCHEDULE FOR BIO 139

Fall 2015

Lab#	WEEK OF	TOPIC
Lab 1	Aug 23-27	Blood and Blood Vessels
Lab 2	Aug. 30-Sept. 3	Heart Anatomy & ECG
Lab 3	Sept 6-10	Heart as a Pump Exercise (Monday lab attend another lab this week)
Lab 4	Sept 13-17	Cardiovascular Lab
Lab 5	Sept 20-24	Anatomy of Respiratory, Digestive & Urinary Systems Review for Lab Exam I
Lab 6	Sept 27-Oct 1	LAB EXAM I
Lab 7	Oct 4-8	Respiratory Physiology Lab
	Oct 12-15	No Labs Except for Sunday lab—Fall Break *** Oct 11 <i>Sunday</i> lab — Lab 8 — Renal Physiology
Lab 8	Oct 19-22	Renal Physiology *** Oct 18 Sunday lab – no lab(Fall Break)
Lab 9	Oct 25-29	Review for Lab Exam II
Lab 10	Nov 1-5	LAB EXAM II
Lab 11	Nov 8-12	Male/Female Reproduction/Endocrine I
Lab 12	Nov 15-19	Male/Female Reproduction/Endocrine II/Review for Lab Exam III
Lab 13	Nov 22-26 Nov 30 – Dec 6	No labs Thanksgiving Holiday LAB EXAM III

Lab#	Dates		Points	My Grades
<u> 1240 11</u>	Dutes	Worksheets completed during lab		Wiy Grades
Lab #1	Aug 23-27	Quiz 1 - Fill out charts on blood cells (pg 2) and blood typing (pg 3). Look up definitions (pg 3).	(10)	
Lab #2	Aug 30-Sept 3	Quiz 2 – Label interior and exterior of heart (pgs 14 & 15) and label & describe ECG waves (pg 21)	(10)	
Lab# 3	Sept 6-10 (Monday lab attend another lab)	Quiz 3 – Pre-lab for Heart as a Pump (pgs 25-27) and IP exercise on Cardiac Output (pg 34) Cardiovascular worksheets (pgs 28-29 & 32-33)		
Lab #4	Sept 13-17	Quiz 4 – Blood pressure terms (pg 36) and IP exercises (pgs 46-47) Worksheets on Control of Blood Pressure (pgs 43-48)	(10)	
Lab #5	Sept 20-24	Quiz 5– Cardiovascular Case Studies (pg 48)	(20)	
Lab #6	Sept 27-Oct 1	Lab Exam I	150	
Lab # 7	Oct 4-8	Quiz 6– Respiratory IP exercises (pgs 69 –73) Respiratory worksheets (pgs 76 – 81)	(10)	
	Oct 12-15	No labs- Fall Break EXCEPT OCT 11 (Sunday) – Quiz 7-Urinary Terms and IP exercise (pgs 88-90)(10 pts)		
Lab #8	Oct 19-22 **Oct 18 (Sunday – no lab)	Quiz 7- Urinary Terms and IP exercise - Renal Anatomy (pgs 88-90) Renal worksheets (pgs 86 - 87)	(10)	
Lab #9	Oct 25-29	Review Lab for Exam II – Quiz 8 – IP exercises(pgs 94, 95 and 96-97)	(10)	
Lab #10	Nov 1-5	Lab Exam II	150	
Lab #11	Nov 8-12	Quiz 9- Diagrams of male and female pelvis (pgs 104-105)	(10)	
Lab #12	Nov 15-19	Quiz 10 – Endocrine Chart (pgs 112-114)	(20)	
	Nov 22-26	No Labs _ Thanksgiving Holiday		
Lab #13	Nov 30- Dec 6	Lab Exam III	100	

15-19	Quiz 10 – Endocrine Chart (pgs 112-114)	(20)	
22-26	No Labs _ Thanksgiving Holiday		
30- Dec 6	Lab Exam III	100	
	Drop le Your t	owest 10 pt quiz otal =	
Total pts =	= 510 Percentage in lab =	(your total/510)	