Class Description: Course Objectives: A Human Physiology course designed to explore the functioning integration of the human body. Pre requisite: BIOSCI 107 with a grade of "C" or better.


Initial instructions for beginning of class: TENTATIVE GRADING: Your final grade in this course will be based on the total number of point The points are divided between the lecture and the lab as follows: 4 Lecture exams ea @ 100 400 Final exam 100 4 Lab Exams ea @ 100 400 Connect Assignments 100 Discussion Board 130 (tentative) Total Points: 1130 LECTURE EXAMS: Exams will cover lecture material that has been presented prior to each exam. Exams will consist of multiple choice, true or false, matching, and essay questions (30% of your grade)) LAB EXAMS: Lab exams will be given on the same day of the lecture exam and they will be essay questions, analysis of graphs, results, and any measurements you will do during lab (20% of your grade). CONNECT: Each week you will have to complete an connect assignments on-line (15% of your grade). DISCUSSION BOARD: Each week you will complete a DB related to the chapter being covered (20% of your grade). PLEASE FOLLOW GUIDELINES POSTED ON BLACKBOARD UNDER DISCUSSION BOARD. FINAL EXAM: The final exam will be comprehensive covering the material presented in the course (15% of your grade). THERE WILL BE NO-MAKE UP EXAMS, NO EXCEPTIONS!

Testing regulations (included proctoring guidelines link): DISABLED STUDENTS SERVICES (DSPS): COC provides services for students with disabilities in compliance with the American Disabilities Act (ADA) and Section 504 of the Rehabilitation Act of 1973. If you need special accommodations please see me early in the semester. The DSP&S Office is located in Seco Hall, room 103 (behind financial aid). Phone Number: (661) 362-3341; Telephone Devise for the Deaf (TTY): (661) 255-7967 THE LEARNING CENTER: For tutoring in English, Math, Science, and other subjects on a walk-in basis, please visit the state-of-the-art TLC. Call for hours of operation at 661-362-3351.
Username: 7 digit id number Password: student

Student Learning Outcomes: STUDENT LEARNING OUTCOME (Lecture): Evaluate and assess the physiological procedures of all human body systems, and distinguish the cause of diseases and loss of homeostasis in the body. STUDENT LEARNING OUTCOME (Laboratory): Appraise physiological testing and data analysis.

Useful Links: E-mail: miriam.golbert@canyons.edu Web Page address: [http://www.canyons.edu/faculty/golbertm/202](http://www.canyons.edu/faculty/golbertm/202)

Other:

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