Lecture in LFS11	Monday & Wednesday:	9:00am - 10:50am
Laboratory in LFS11	Friday:	9:00am - 11:50am

**Instructor**: Dr. Fleuridor, PhD

E-mail: <u>richardson.fleuridor@reedleycollege.edu</u> Phone: 559-638-3641 ext. 3499 Office Hours (LFS 5): Mon 11am-noon, Tues 5-6pm, Wed 11am-noon, Thurs 5-6pm

### **REQUIRED TEXTS / BLACKBOARD**

Text: Human Physiology by Stuart Ira Fox, 12<sup>th</sup> Edition. ISBN: 978-0-07-337811-4 Laboratory Manual: Human Physiology by Stuart Ira Fox, 14<sup>th</sup> Edition. ISBN: 978-0-07-337811-4

Check your emails and blackboard account regularly for announcements, reading materials and assignments, and any changes in the syllabus. All lecture and lab handouts, lecture notes, course schedules will be posted on Blackboard. Visit <u>http://blackboard.reedleycollege.edu</u> and use your student ID number as both the user name and password to enter your account.

This course provides a basic understanding and working knowledge of the human body with emphasis on the functions of each major system. The interrelationship between human systems and the relationship between structure and function of each system will be studied at several levels (biochemical, cellular, organ levels).

PREREQUISITES: Biology 20 and Chemistry 1A or 3A.

Upon completion of this course, students will be able to:

- A. describe the function of each human organ and organ system.
- B. explain the cell membrane potential and how it becomes an action potential.
- C. describe the cell-to-cell communication.
- D. demonstrate the use of the electrocardiograph and identify the components of a normal reading.
- E. describe the interactions of the respiratory and excretory systems.
- F. demonstrate critical thinking in the evaluation of homeostasis.

### **COURSE OBJECTIVES:**

In the process of completing this course, students will:

- A. assess the basic structure and function of each system in the human body.
- B. assess the results of laboratory experiments and demonstrations.
- C. illustrate the cell membrane, its electrical activity and the conduction of action potentials.
- D. compare the autonomic system and the endocrine system.
- E. analyze the cardiovascular system by performing an EKG and monitoring blood pressure.
- F. evaluate lung and kidney function using computer simulations.

### MAINTAINING A RESPECTFUL CLASSROOM

You are expected to respect one another, school property, and the instructor. You are responsible for your education, which includes asking questions, listening, studying, being on time, and seeking help when necessary.

No food or beverages allowed. Cell phone use will not be tolerated in this class; turn off your cell phones prior to class. Laptops may be used in this class; laptop users should sit in the back row to avoid distracting others.

Any student caught cheating or plagiarizing will be subject to the Reedley College disciplinary procedures (review the Reedley College catalog section on academic dishonesty).

Students with diagnosed disabilities should contact the Disabled Students Programs and Services (DSP&S). Please give me a copy of the letter you receive from DSP&S detailing class accommodations you may need. If you require accommodation for test-taking please make sure I have the letter no less than three days before the test.

# ATTENDANCE AND DROP/ADD POLICY

Excuses for absences will be honored at my discretion. You are responsible for dropping yourself from the class if you wish to do so, prior to the drop date (October 15). Students (both enrolled and waitlisted) will be dropped from the course based on the following policy:

- Student does not attend the first lecture.
- Student does not attend the first lab.
- Student misses a cumulative 8 hours (lecture or lab) in the first three weeks.
- Student misses 8 hours (lecture or lab) up to drop date without providing an excuse.

### **EVALUATION AND GRADING**

Description	Possible Points
6 Lecture Exams (125 points each)	750
Quizzes	100
Lab Assignements	200
Lecture & Lab participation	50
Cumulative Lecture Final	200
Total points	1400

The grade you receive for the course will be based on the following scale:  $90\% + = A \quad 80-89\% = B \quad 70-79\% = C \quad 60-69\% = D \quad 59\%$  and Below = F

**Lecture exams** will be multiple-choice, fill in the blank, matching questions with short-answer or essay questions based on the main objectives of each chapter. Correct spelling and grammar is important. Write neatly; if I can't read it, I can't grade it! Your final exam will be cumulative.

**Class and Lab Participation**: You will be expected to be an active member of this class. Participation includes but is not limited to classroom discussion, attendance, active learning, and group activities.

### LATE ASSIGNMENTS AND MAKE-UP POLICY

For any work (labs and papers) turned in late, 10% of the total points possible will automatically be deducted, with an additional 10% for each additional late day. Assignments that are over one week late will not be accepted. You may, at my discretion, make up one lecture exam if you miss it due to extreme circumstances. There are no make up quizzes.

		LECTURE CHAPTERS	LAB ASSIGNMENTS
	Monday	Wednesday	Friday
Week	13-Aug	15-Aug	17-Aug
1	1: Study of Body Function	2: Chem Comp of Body	Ex 1.2, 1.3
	20-Aug	22-Aug	24-Aug
2	3: Cell Struc & Gene	4: Enzymes & Energy	Ex 2.1, 2.4, 2.5
	Quiz 1		
	27-Aug	29-Aug	<mark>31-Aug</mark>
3	5: Cell Resp & Metab	5: Cell Resp & Metab	<mark>Exam #1 (1-5)</mark>

# **<u>TENTATIVE SCHEDULE</u>** – subject to change with notification

	Quiz 2		
	3-Sep	5-Sep	7-Sep
4	Labor Day	6: Cells & Extracellular	Ex 2.6
	10 Com	12 Com	14 Care
-	10-Sep	12-sep	14-sep
5	7: Neurons & Synapses	Neurons & Synapses	EX 3.1, 3.2, VIdeo
	17-Sep	19-Sep	21-Sep
6	Exam #2 (6-7)	8: CNS	Ex 3.4
	24.2		
_	24-Sep	26-Sep	28-Sep
7	9: ANS	10: Sensory Phys	Ex 3.5, 3.6
	Quiz 4	2.0-+	<u>г О-</u> +
0	1-Uct	3-Uct	5-0ct
8	10: Sensory Phys Ouiz 5	11: Endocrine	Ex 4.1
	8-Oct	10-0ct	12-0ct
9	<mark>Exam #3 (8-11)</mark>	12: Muscles	Ex 5.1, 5.2
	15-0ct	17-0ct	19-0ct
10	12: Muscles	13: Blood Heart Circ	Ex 6.1, 6.3
	Quiz 6		
	22-Oct	24-0ct	26-0ct
11	14: CO, BF, BP	14: CO, BF, BP	Ex 7.2, 7.3, 7.6
	Quiz 7		
	29-Oct	31-Nov	2-Nov
12	Exam #4 (12-14)	15: Immunity	Ex 8.1, 8.4
	5-Nov	7-Nov	9-Nov
13	15: Immunity	16: Resp Phys	Kidney Lab
	10 N	Quiz 8	16 N
11	12-NOV Votorona Dav Haliday	14-NOV 17. Kidney Dhys	$\frac{10 \text{-}\text{NOV}}{\text{Evone} \#\text{F} (1 \text{F} 17)}$
14	(No Class)	17: Kluney Phys	Exam #5 (15-17)
	19-Nov	21-Nov	22-23 Nov
15	18: Digestive System	18: Digestive System	Thanksgiving
	26-Nov	28-Nov	30-Nov
16	19: Metabolism	19: Metabolism	<mark>Exam #6 (18-19)</mark>
	Quiz 9		
	3-Dec	5-Dec	7-Dec
17	20 - Reproduction	20 - Reproduction	Review
	10 D		
10	10-Dec Final Exam		
10	Cumulative)		
	Cumulauvej		