Course Syllabus BIO 346 Pathophysiology I Department of Natural Sciences Oregon Institute of Technology

"Don't practice (study) until you get it right. Practice (study) until you can't get it wrong" - author unknown

Pathophysiology I BIO 346 CRN 11097 Welcome to BIO 346! I'm looking forward to having an exciting and productive quarter with you!

Instructor: Dr. Molly O'Shaughnessy Email: molly.oshaughnessy@oit.edu Office Hours: available by appointment Office Location: near Cleveland, Ohio Instructor Phone: 330-241-3090 Class Location: online only Class Day/Time: please see course schedule Lab: none Credit Hours: 3

Dr. O'Shaughnessy is on Eastern Standard Time Offered Online: Fall, Winter, Spring, and Summer quarters for the 2020 – 2021 academic year

My availability: I read the class messages in the course at least once, usually twice a day, and once or more per weekend. This is the best way to contact me. I check my OIT email less often. I am often away from my phone, and usually do not pick up calls from numbers that I do not recognize.

Texts and Supplementary Materials

 Recommended text (not required) Understanding Pathophysiology, by Sue E. Huether & Kathryn L. McCance, 6th edition or later, Elsevier; ISBN 978-0-323-35409-7; This is the undergraduate version of this textbook.

or

- Students expecting to pursue a professional school education may prefer to purchase *Pathophysiology, the Biologic Basis for Disease in Adults and Children,* by McCance & Huether, 7th edition, Elsevier ISBN 978-0-323-08854-1 instead; this is the professional school version of the above book.
- A human anatomy and physiology college textbook of your choice.
- Optional: *Study Guide and Workbook for Understanding Pathophysiology*, by Parkinson, fifth edition, Elsevier
- There are many anatomy, physiology, and pathophysiology study aids available at the bookstore and online. Think about your personal learning style and buy accordingly.

Technology Requirements

• Computer with webcam and stable internet connection.

• Chromebooks do not work with the Proctoring software.

Catalog Course Description

• Study of the dynamic aspects of the disease process with emphasis on abnormal physiology.

- 2. Describe the types of cellular adaptation, injury, and necrosis at the microscopic level
- 3. Discuss the general topic of neoplasia, including cell transformation; the role of oncogenes; the difference between benign and malignant tumors *in vivo* and *in vitro;* gradations of malignancy; grading systems of tumors; clinical experiences common to many types of cancer patients, including paraneoplastic syndromes
- 4. Understand fundamental concepts of normal and abnormal immunology, including the structure and function of the immunoglobulins; concepts of antigenic drift; types of immunities, to be able to compare and contrast first and second immunologic exposures; describe the pathophysiology of hypersensitivities, autoimmune diseases, and immunodeficiencies.
- 5. Identify the hydrostatic and oncotic balances which drive hemodynamics; to understand the mechanisms of the six types of edema formation; explain the pathogenesis of the inflammatory response; and the physiology of wound healing
- 6. Characterize the normal components of the hematologic system including the white blood cells, red blood cells, platelets, and clotting cascade; to be able to characterize different types of anemias, diseases that affect white blood cells, and the balance of clotting and anti-

11. Characterize, describe, and understand the entire spectrum of coronary artery disease (CAD) and myocardial infarction (MI), including the concept of reduced blood supply vs. increased oxygen demand; types of angina; physiology of coronary infarction; functional changes which occur in the heart due to CAD & MI; implications of the particular site of infarction; repair of myocardial infarctions; clinical manifestations and complications of MI; review of the normal conducting system of the heart; recognize ECGs of common arrhythmias, and their correlation to blood flow

Course Schedule:

Week	Day	Торіс	SLO	Assessment
1	Mon.	Homeostasis,	SLO 1	Ex #1 Q #1, 2
		Stress, & Disease		F Q #1
	Wed.	Altered cells	SLO 2	Ex #1 Q #6 – 21, 26
	Fri.	Altered cells	SLO 2	F Q #3 - 9
2	Mon.	Altered cells	SLO 2]
	Wed.	Neoplasia	SLO 3	Ex #1 Q #22 – 52
	Fri.	Neoplasia	SLO 3	F Q #10 – 17, 54
3	Mon.	Neoplasia	SLO 3	
	Wed.	Neoplasia	SLO 3	
	Fri.	Neoplasia	SLO 3	
4	Mon.			
	Wed.	Normal & Abnormal	SLO 4	Ex #2 Q #1 – 14, 45 – 51
		Immunology		F Q #18 - 28
	Fri.	Normal & Abnormal	SLO 4	
		Immunology		
5	Mon.			

8	Mon.	Normal & Abnormal Hematology	SLO 6	
	Wed.	Normal & Abnormal Hematology	SLO 6	
	Fri.	Atherosclerosis	SLO 7	Ex #3 Q #22 – 26, 50
9	Mon.	Atherosclerosis	SLO 7	F Q #45 - 47
	Wed.	Hypertension	SLO 8	Ex #3 Q #21, 28 – 33
	Fri.	Hypertension	SLO 8	F Q #48, 49

95% Policy: I want to encourage you to do the very best that you possibly can, not "What is the least I have to do to get an A?" To put my money where my mouth is, if you have a 95% or better average on the first two exams, I will excuse you from taking the accumulative final. You will still need to take exam #3, and your A is not guaranteed, should you do poorly on exam #3. I hope that you will rise to this challenge!

Total Points for Course:

505 total points in course:	
syllabus quiz	5 points
1 st lecture exam	125 points
2 nd lecture exam	125 points
3 rd lecture exam	125 points
Accumulative Final	125 points
Total	505 points

Grading Scale:

above 90% = Aabove 80%, but below 90% = Babove 70%, but below 80% = Cabove 60%, but below 70% = Dbelow 60% = F

Borderline Grades:

Please note that I do not "round-up" borderline grades. In case of borderline grades, I will always look at the percentage grade received on the accumulative final, or the grade received on the last exam taken, and will use that percentage to determine the grade received for the entire course.

Proctoring

For security reasons, all exams in this course must be proctored (supervised). This is accomplished through the web cam on your computer. Also, the proctoring software does not work on chrome books. If your computer does not have a webcam, or if you have a chrome book, you will need to make arrangements to use a computer that does.

OIT has contracted with ProctorU to supply this service. No other universities or testing centers are allowed. OIT has negotiated a fee structure with ProctorU that is significantly lower than their standard per exam fees. This fee is now covered as part of your online tuition at Oregon Tech, so that it can be covered by financial aid. If you drop the course within the deadline period of the Cashier's timetable, then the fee will be reimbursed.

There are three important points for you to remember:

1. You will still need to create an account with ProctorU, but your fees will be waived. You can set up this account by going to proctoru.com and then clicking on the 'sign up' button in the upper right-hand corner of the page.

2. You MUST plan ahead!! Schedule ALL of your exam-taking appointments at the beginning of the quarter or at least one week ahead of time. This service is used by universities across the country, so there is competition for "good times". If you delay, there may only be time slots like 2 am or 4 am left to choose from.

3. If you fail to schedule at least 72 hours prior to taking your exam, and utilize the 'Take It Now' option, you will be charged an additional fee (approximately \$10 per exam). This fee is NOT covered in your online fees and must be paid out of your pocket.

Notice of Nondiscrimination

Oregon Institute of Technology does not discriminate on the basis of race, color, ethnicity, national origin, gender, disability, age, religion, marital status, sexual orientation or gender identity in its programs and activities.

This Syllabus is a contract for this class

Students are responsible not only for the syllabus content for each course in which they are enrolled, but also for the general expectations and behaviors expected of all OIT students. Please refer to the current copy of the OIT Student Handbook found at https://www.oit.edu/docs/default-source/Student-Affairs-/student-handbook/student-conduct-code.pdf to review these guidelines.

Academic Integrity Policy

Students are expected to demonstrate their knowledge with honesty and integrity. Oregon Tech considers academic dishonesty to be an unacceptable practice. The complete Oregon Tech Student Academic Integrity Policy is available on the Oregon Tech web site: <u>https://www.oit.edu/campus-life/student-affairs/studentresources/student-academic-integrity</u>.

Americans and Disabilities Act (ADA / Section 504)

Students with a documented or suspected disability who require assistance or academic accommodations should contact the office of Disability Services to discuss eligibility. Contact the Disability Services office at the campus closest to you: Klamath Falls (541) 851-5227 or Portland-Metro (503) 821-1305. More information can be found at http://w0.00Tw 7.45 0 (i)0 Twwe.edu/acadescs/dsablity

Family Education Rights and Privacy Act (FERPA)

All records related to this course are confidential and will not be shared with anyone, including parents, spouses, etc. without a privacy release form signed by you. More information can be found at https://www.oit.edu/registrar.

Title IX Information

Oregon Tech faculty and staff are committed to creating and maintaining a safe and equitable learning environment for the Oregon Tech community. Pursuant to U.S. Department of Education requirements, all Oregon Tech faculty and staff (other than designated confidential staff) must report any information they become aware of regarding gender-based bias, sexual harassment, sexual assault, sexual misconduct, relationship violence, or stalking involving a student to the University Title IX Coordinator. For more information please see https://www.oit.edu/title-ix. You can contact OIT's Title IX Coordinators' Office at 541-885-1108 or TitleIX@oit.edu.

Safety and Health Services for Students

Information on safety and health services available to students on campus can be found by contacting student health services at 541-885-1800. Some of these services may or may not be available to online students.

Additional information on Academic and University Policies can be found on OIT's main website.