

Section	Time	Instructor	email	Office hours			
Lecture	M, W: 10 – 11:20, CULM LECT 2	Prof. Bucher	bucher@njit.edu	Zoom (by appointment only): T, R: 11-12			
Lab 008	T: 10-12:50, CKB 302	Shakila Behzadi	sb983@njit.edu	ТВА			
Lab 010	T: 02:30 - 05:20, CKB 302	Shakila Delizadi	<u>sb985@fijit.euu</u>	IDA			
Lab 012	F: 08:30 - 11:20, CKB 302	Jonathan Trinidad	jrt35@njit.edu	ТВА			
Lab Coordinator: Prof. Yarotsky yarotsky@njit.edu							
COURSE WEBSITE: NJIT Canvas (<u>https://canvas.njit.edu/</u>)							

COURSE SUMMARY

In this course we will examine basic concepts of mammalian physiology, including membrane biology, protein structure as applied to the structure of transmembrane transport proteins, cellular excitability and neuronal signaling, mechanisms of muscle physiology, sensory-motor integration, blood and fluid mechanics, cardiovascular physiology and regulation, gas transport and control of respiration, digestive system function, renal physiology and electrolyte homeostasis, endocrine function, growth and metabolism. We will examine the physico-chemical basis of how each system operates and build from this an understanding of the function of each system as a whole. This knowledge will be applied to the understanding of everyday activities of the human body.

LEARNING GOALS

At the end of the course students will be able ...

- to understand general principles of function of the human body as a mammal.
- to understand the basic integrative principles of how their own bodies operate through coordination of different organ systems.
- to understand the application of basic physico-chemical principles to biological problems.
- to understand how biological and physiological function arises from interaction between different levels of organization from cell to organism.
- to understand biological functions and structures as dynamical processes and systems that can be studied with quantitative approaches.
- to understand in some detail the function and regulation of the nervous, neuromuscular, cardiovascular, respiratory, endocrine, digestive, urinary, and immune systems.

PREQUISITES

Foundations of Biology (BIOL 201/202 or R120:201/202; BIOL 205/206 or R120:205/206)

TEXTBOOK

Lecture Textbook:

Human Anatomy & Physiology Marieb, & Hoehn 11th edition

ISBN-13: 978-0134580999

The latest edition is the 12th. Any edition between 10th and 12th is fine, as long as you know how to use the table of contents (in case chapter numbers have changed). Look for used purchase or rental options.

• Virtual Lab Exercises:

PhysioEx Access can to be purchased from here: <u>https://media.pearsoncmg.com/bc/bc_0media_ap/physioex//10/login/sign-</u> in.php?dest=https://media.pearsoncmg.com/bc/bc_0media_ap/physioex/10/index.php

All 3 items are NOT OPTIONAL!

Both the lab textbook and access to PhysioEx are essential for the lab component. The lectures stay close to the textbook and this is a reading intensive course! Due the volume of material that is to be covered, students are expected to know topics in the text book that could not be covered during lectures. **It is highly recommended that students read the chapters before class**.

COURSE SCHEDULE

WEEK	LECTURE M,W 10:00 am – 11:20 am	BOOK Chapter	LAB 340-008: T 10:00 am - 12:50 pm 340-010: T 02:30 pm - 05:20 pm 340-012: F 08:30 am - 11:20 am	
Week 1	MLK day, no lecture		Week of MLK day - no labs	
Jan 20-24	Introduction, Organ Systems, Homeostasis	1,2,3		
Week 2 Jan 27-31	Cell Signaling	1,2,3	Lab Manual: Exercise 17: Gross Anatomy of the Brain and Cranial Nerves- All activities	
	Fundamentals of the Nervous System I	11		
Week 3	Fundamentals of the Nervous System II	11	Lab Manual: Exercise 19: Spinal Cord and Spinal Nerves- All Activities	
Feb 3-7	Central Nervous System I	12		
Week 4	Central Nervous System II	12	Lab Manual: Exercise 14: Skeletal Muscle Physiology- Activities 1 & 3	
Feb 10-14	Muscles I	9		
Week 5 Feb 17-21	Muscles II	9	Lab Manual: Exercise 21: Human Reflex Physiology-Activities- 1,2,3,6,7	
	Review			
Week 6	Midterm I			
Feb 24-28	Blood	17	Lab Manual: Exercise 29: Blood-Activities- 2,3,4,6,7	
Week 7	Blood vessels and circulation	19	Lab Exam 1	
Mar 3-7	Heart I	18		
Week 8	Heart II	18	Lab Manual: Exercise 30: Anatomy of the Heart-Activities 1-4	
Mar 10-14	Respiratory System I	22		
Week 9 Mar 17-21	Spring Break		No labs	
Week 10	Respiratory System II	22	Lab Manual: Exercise 33: Human Cardiovascular Physiology BP and Pulse- Activities-1,2,5,6,7,8	
Mar 24-28	Review			
Week 11	Midterm II		Lab Manual: Exercise 38: Anatomy of the Digestive System	
Mar 31-April 4	Digestive System I	23		
Week 12	Digestive System II	23	Lab Manual: Exercise 27: Endocrine Glands-Activities 1&2	
Apr 7-11	Endocrine System I	16		
Week 13	Endocrine System II	16	Week of Good Friday - no labs	
Apr 14-18	Urinary System I	25		
Week 14	Urinary System II	25	Lab Manual: Exercise 40: Anatomy of the Urinary System-	
Apr 21-25	Review		Activities 1&2	
Week 15	Midterm III		Lab Exam 2	
Apr 28-May 2	Immune System I	21		
May 5	Immune System II	21	End of classes: May 07 - no labs	
May 10-16 (TBA)	Final Exam			

VIRTUAL LAB EXERCISES (PhysioEx, click links)

Exercise 3: Neurophysiology of Nerve Impulses

- Activity 1: The Resting Membrane Potential (opens new window)
- Activity 2: Receptor Potential (opens new window)
- Activity 3: The Action Potential: Threshold (opens new window)
- Activity 4: The Action Potential: Importance of Voltage-Gated Na⁺ Channels

Exercise 3: Neurophysiology of Nerve Impulses

- <u>Activity 5: The Action Potential: Measuring Its Absolute and Relative Refractory Periods (opens new</u> window)
- Activity 6: The Action Potential: Coding for Stimulus Intensity (opens new window)
- Activity 7: The Action Potential: Conduction Velocity (opens new window)
- Activity 8: Chemical Synaptic Transmission and Neurotransmitter Release (opens new window)
- Activity 9: The Action Potential: Putting It All Together

Exercise 2: Skeletal Muscle Physiology

- <u>Activity 1: The Muscle Twitch and the Latent Period (opens new window)</u>
- Activity 2: the Effect of Stimulus Voltage on Skeletal Muscle Contraction (opens new window)
- Activity 3: The Effect of Stimulus Frequency on Skeletal Muscle Contraction (opens new window)
- Activity 4: Tetanus in Isolated Skeletal Muscle (opens new window)
- Activity 5: Fatigue in Isolated Skeletal Muscle (opens new window)
- Activity 6: The Skeletal Muscle Length-Tension Relationship (opens new window)
- Activity 7: Isotonic Contractions and the Load-Velocity Relationship

Exercise 11: Blood Analysis

- <u>Activity 1: Hematocrit Determination (opens new window)</u>
- Activity 2: Erythrocyte Sedimentation Rate (opens new window)
- Activity 3: Hemoglobin Determination (opens new window)
- Activity 4: Blood Typing

Exercise 6: Cardiovascular Physiology

- Activity 1: Investigating the Refractory Period of Cardiac Muscle (opens new window)
- Activity 2: Examining the Effect of Vagus Nerve Stimulation (opens new window)
- Activity 3: Examining the Effect of Temperature on Heart Rate (opens new window)
- Activity 4: Examining the Effects of Chemical Modifiers on Heart Rate

Exercise 8: Chemical and Physical Processes of Digestion

- <u>Activity 1: Assessing Starch Digestion by Salivary Amylase (opens new window)</u>
- Activity 2: Exploring Amylase Substrate Specificity (opens new window)
- Activity 3: Assessing Pepsin Digestion of Protein (opens new window)
- Activity 4: Assessing Lipase Digestion of Fat

Exercise 4: Endocrine System Physiology

- Activity 1: Metabolism and Thyroid Hormone (opens new window)
- Activity 2: Plasma Glucose, Insulin, and Diabetes Mellitus (opens new window)
- Activity 3: Hormone Replacement Therapy (opens new window)
- Activity 4: Measuring Cortisol and Adrenocorticotropic Hormone

Exercise 9: Renal Physiology

- Activity 1: The Effect of Arteriole Radius on Glomerular Filtration (opens new window)
- Activity 2: The Effect of Pressure on Glomerular Filtration (opens new window)
- Activity 3: Renal Response to Altered Blood Pressure (opens new window)
- Activity 4: Solute Gradients and Their Impact on Urine Concentration (opens new window)
- <u>Activity 5: Reabsorption of Glucose via Carrier Proteins (opens new window)</u>
- Activity 6: The Effect of Hormones on Urine Formation

GRADING POLICY AND SCALE

The final letter grade is based on the assignments in the lecture section (75%) and laboratory section (25%).

Assignment				
Lecture Section				
3 Midterms ("mini exams")*				
Final Exam				
Lab Section				
Attendance & Lab Quizzes				
2 Lab Exams				
TOTAL				

*The weakest score will count 10%, the other two 20% each.

Grading Scale			
Α	>=90%		
B+	>=85%		
В	>=80%		
C+	>=75%		
С	>=70%		
D	>=65%		
F	<65%		

- The Lecture Midterm Exams cover the previous section of lectures, as indicated by the color code in the schedule.
- The Lecture Final Exam is cumulative (covers the whole course).
- The Lab exams are practical (with stations).
- If lab attendance becomes a problem, the lab instructor will begin to administer impromptu quizzes that will later be calculated into the exam grades, valuing at 10% of total semester grade.
- Extra credit assignments are not an option!

IMPORTANT RULES AND POLICIES

- Unless there is an exemption documented through a letter of accommodation, use of electronic devices (laptops, tablets, smart watches, etc.) is not permitted during class time.
- Attendance is taken in every lab class and is MANDATORY. Two unexcused absences in the lab automatically result in an "F" in the course.
- Lab instructors reserve the right to count excessive or repeated tardiness as unexcused absences.
- If you miss a lab or an exam due to a valid excuse, medical or other, you need to provide valid and verifiable documentation to the <u>Dean of Students Office</u>.
- Missed labs cannot be made up under normal circumstances. A student missing more than three labs, even if all absences are verified by the Dean of Students Office, cannot pass the course. Please consult the <u>Department's Policy on Absences</u> for the available options.
- Make-up assignments for missed exams will be determined on a case-by-case basis. Under normal circumstances, excused absences from a Midterm Exam in the lecture section will not be made up, but the exam in question will be dropped from the course grade calculation.
- Attendance is also highly recommended to do well in the lecture section of the course. The instructor reserves the option to do in-class mini-quizzes that will count towards the final grade. Unexcused absences will result in an F grade in a mini-quiz.
- Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the <u>academic code of integrity policy</u>. Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office.
- Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the <u>Dean of Students Office</u>.