COURSE SYLLABUS

Instructor: Dr. Catalina Reyes E-mail: <u>creyesgonzalez@ucsd.edu</u> Office: H&SS 1145A

Office hours: Monday 11 AM – 11:50 AM Zoom https://ucsd.zoom.us/j/99176605824

One-on-one or small group meetings are also available at selected times. To book a 30-minute meeting please email me.

ELECTRONIC COMMUNICATION

Please contact your Instructional Assistant (IA) for general inquiries. Make sure to include **BIPN 102** in the subject line. Due to the large number of students in the class we will **NOT** be able to answer individual questions about the content of the lectures by email. To get your questions answered please attend Catalina's office hours, IAs office hours, discussion sections, schedule a one-on-one meeting with Catalina or ask during or after class. If you have questions about course organization, please refer to the Syllabus or post your question on the Canvas discussion board.

Course website: <u>https://canvas.ucsd.edu/</u>

Weekly To-Do-Lists, announcements, lectures slides, assignments and grades will be posted here. PLEASE check on a regular basis.

IMPORTANT – Lectures, discussion sections, midterms and the final exam are **in-person**. However, all lectures and discussion sections will be podcasted. You can access these materials through Media Gallery in Canvas or at <u>www.podcast.ucsd.edu</u>

ACCOMMODATIONS:

If you have a special circumstance or a family or medical emergency, please contact the instructor as soon as possible, so that we can find an accommodation.

LECTURE:

Monday, Wednesday, and Friday 9 – 9:50 AM YORK 2622

The lecture schedule (see below) is subject to change. Lecture slides will be posted on Canvas at least 24 hours before each lecture.

TENTATIVE SCHEDULE					
Date	Торіс	Silverthorne 8 th ed	Problem set		
Sept 23	• Syllabus and Anatomy of the respiratory system	534-539			
Week 1	Pathologies				
Sept 26-30	Inhaling and exhaling	540-545, 547	PS1		
	Pulmonary mechanics	548-551			
Week 2	• Flow and Resistance in the Respiratory system	543, 546	PS1 and PS2		
Oct 3-7	Ventilation	551-554	151 and 152		
Week 3	Assignment 1 DUE Monday Oct 10 - 9 AM				
Oct 10-14	• Gas exchange	563-569	PS2 and PS3		
	Gas exchange continuation	553-555			
Week 4	Gas transport	567-572			
Oct 17-21	Gas transport continuation	572-577	PS3		
	Assignment 2 DUE Monday Oct 21 - 9 AM				
Week 5	Blood pathologies				
Oct 24-28	Acid-base regulation	642-647	PS4		
	MIDTERM 1 – Friday October 28 – in Lecture				
Week 6	• Acid-base regulation cont.	642-647			
Oct 31-	Regulation of ventilation	578-583	PS5		
Nov 4	• Exercise, high altitude, diving		155		
	Assignment 3 DUE Friday Nov 4 - 9 AM				
Week 7	Digestive system anatomy				
Nov 7-11	Assignment 4 DUE Thursday Nov 10 - 9 AM	655-659	PS5		
	NO CLASS November 11				
Week 8	• Digestive system Motility, Cephalic and Gastric	661-664,			
Nov 14-18	phases	667-673	PS6		
W/ 1.0	MIDTERM 2 – Friday November 18 – in Lecture	(72 (00	DCC		
Week 9	Digestive system Intestinal phase	673-688	PS6		
Nov 21-25	Microbiomes				
W1 10	NO CLASS November 25	(09.722			
Week 10 Nov 28-	• Metabolism	698-722			
Dec 2	• Guest lecture				
Dec 2	Temperature Regulation				
D. 7	Assignment 5 DUE Friday December 2				
Dec 7	• Final exam – CUMULATIVE 8 AM				

OPTIONAL TEXTBOOK: Human Physiology, 8^{th} edition by Dee Silverthorn. The 7^{th} , 6^{th} and 5^{th} editions are fine.

IMPORTANT – the textbook is **NOT** mandatory. However, a digital inclusive version of the textbook will be provided by the UC San Diego Bookstore through the RedShelf tool on Canvas. You have a two-week period to decide if you want to keep access or opt in. If you keep access, you will be charged \$29.18 for perpetual access to the eBook. If you have any questions concerning Inclusive Access, please contact the Bookstore at <u>textbooks@ucsd.edu</u> or email <u>help@redshelf.com</u>. For any questions about using your eBook please reference RedShelf Solve.

To OPT-IN:

- Click the RedShelf link in Canvas
- Click View Course Materials
- Select "OPT-IN to Course Materials"
- Look out for an email from <u>donotreply@redshelf.com</u> and check their spam folders if they don't receive it.

OBJECTIVES FOR THE COURSE

- 1. Learn how different systems in the human body work together to maintain homeostasis.
- 2. Learn the anatomy of the systems discussed in class.
- 3. Learn anatomical, physiological, and biomedical terms.
- 4. Learn how to read graphs and images.
- 5. Ability to apply the knowledge acquired to solve physiological and medical problems.
- 6. Develop critical thinking skills

TO SUCCEED IN THIS COURSE, YOU MUST DO THE FOLLOWING:

- 1. Work hard. Go over the material every week.
- 2. Learn the terminology and concepts. There are two components important when learning physiology: memory and understanding. You will have to memorize anatomical and physiological terms, but to succeed you must **understand** the concepts and physiological processes and learn to **critically think** about physiology.
- 3. Read through the power point presentations before lectures.
- 4. Take notes while listening to the lectures.
- 5. Attend a discussion section.

DISCUSSION SECTIONS: During section, IAs will cover problem sets, you will be able to ask questions about the lecture material and important material will be reviewed.

Discussion sections will take place at the scheduled times and locations. Discussion sections are worth **2.5%** of your grade. If you attend **6 discussion sections**, you will get full points.

You will be able to attend any discussion section **if there is space**. Please contact the IA in your registered section and the IA of the discussion section you want to attend to inquire about switching sections. IAs will approve or deny your request by week 2.

IA	Email	Section	Room	Section time
Letian Wang	lew013@ucsd.edu	A01	SOLIS 110	W 4-4:50 pm
Nicole Hui	nhui@ucsd.edu	A02	APM 2301	W 1-1:50 pm
Stacie Wu	akwu@ucsd.edu	A05	HSS 1305	F 1-1:50 pm
Justin Mya	jmya@ucsd.edu	A06	HSS 2150	F 10-10:50 am
Sophia Juarez	saj049@ucsd.edu	A07	HSS 2150	F 6-6:50 pm
Sophia Juarez	saj049@ucsd.edu	A08	HSS 2150	F 7-7:50 pm

PROBLEM SETS

Problem sets will be posted on Canvas weekly. These questions are intended to further your understanding of the concepts learnt in lecture. Problem sets will be covered during discussion sections and the answers will be posted before the midterms. Problem sets are for practice, and you do not need to hand them in, unless you have a special circumstance and will still like to obtain the 2.5% grade.

DISCUSSION FORUMS will be available through CANVAS for students to post questions.

EXAMS, ASSIGNMENTS AND GRADING:

Assignments:

- Assignments are short physiology exercises or questions evaluating each week's lecture materials or from assigned readings.
- There are a total of 5 assignments worth 10% of the final grade. **5%** will be given for **completion** and **5%** will be given for **accuracy**.
- Assignments are open book. Please use your **own words** when answering the questions.
- Assignments will be posted on Friday or Wednesday by 9 AM on Canvas.
- To access the assignment, go to the Quiz Tab on the left panel of your Canvas page. Please use Chrome and don't click submit until you have answered all questions.
- Assignments are **timed** (allotted time will vary) and will close by **9 AM** on the due dates indicated on the table below (assignment due dates are also shown on the schedule).
- Since you have more than 2 days to complete the assignments, we will **NOT** accept late assignments.

Assignment	Release date	Due date
Assignment 1	Friday October 7	Monday October 10 - 9 AM
Assignment 2	Friday October 14	Monday October 21 - 9 AM
Assignment 3	Friday October 28	Friday November 4 - 9 AM
Assignment 4	Friday November 4	Thursday November 10 – 9 AM
Assignment 5	Wednesday November 23	Friday December 2 - 9 AM

ICLICKERS

Active participation in lecture is important for your learning. There will be several opportunities during lectures to participate with iClickers. Participation points will be **2.5%** of your grade

iClicker registration: you must register your clicker on Canvas (not the iClicker website). You cannot share the clicker with someone in the same class.

We will start counting iClicker participation for points starting on the Monday of week 2. To accommodate for clicker malfunction, lack of clicker batteries or any other circumstances, full attendance points will be given if you attend and click in **14 lectures out of 26**. This allows you to miss 3 weeks (9 lectures) of class after the first week. If you are sick, please use this dropped lectures and stay home.

If you have a situation or condition that will cause you to miss more than three weeks please contact us right away, so we can consider other options.

MIDTERM EXAMS

Two midterm exams:

- Each in-person midterm exam will be based on material for that section of the course up to the lecture preceding the exam.
- Each midterm is worth **25%** of the final grade.
- Midterm 1 Friday, October 28
- Midterm 2 Friday, November 18

Exam scores will be available after grading, but the exam answers will not be posted. All questions about the content of the exams will be addressed in office hours.

MISSING MIDTERM EXAMS

If you miss a midterm exam, you will be required to provide official documentation of an unavoidable emergency (serious illness, etc.) as soon as possible. The policy stated below (Grading) will accommodate for the eventuality of disease or any other emergency. Regardless, if you are sick or concerned that you would endanger other by attending an in-person exam, please contact me as soon as possible to go over your options.

FINAL EXAM

Please note that the final exam has been scheduled by the registrar and the policy is not to change the day or time of the final exam. **Everyone must take the final exam**; it cannot be dropped. If there is an exceptional circumstance, or you are sick, please contact me as soon as possible. We will likely schedule an oral exam.

The final exam is scheduled for Wednesday, December 7, 8 - 11 AM

- The final exam will be cumulative and in-person.
- 35% of the final grade

Please bring a **photo ID** to the exams, as we will be checking it. Students who do NOT have photo ID will not be permitted to take the exam.

GRADING:

- If your final exam score is higher than **BOTH** midterms, the final exam will be worth 85% and the midterms grades will be removed.
- If one of your midterm exams (for example Midterm 1) is lower than the final exam, then the 25% of the lower midterm will be split in the following way:
 - 1. If your other midterm score (in this case Midterm 2) is higher than your final exam score, then 10% of the missed/low score midterm will be placed on the higher score midterm (in this case Midterm 2) to make that midterm worth 35% of your final grade. The remaining 15% (from Midterm 1 in this example) will be added to your final exam score, so that the final exam would be worth 50% of your final grade.
 - 2. If the other midterm score (in this example Midterm 2) is also lower than your final exam score, then both midterms are lower than the final exam and the final is worth 85% of your final grade.

IMPORTANT - Please note that UCSD's policy is that "Vaccinated students who have been exposed [to COVID-19] are allowed to attend class and move about campus masked" which includes attending in-person exams. This does not include people who have COVID symptoms or a positive test result. You can find an up-to-date policy and more details here: https://returntolearn.ucsd.edu/return-to-campus/exposure-contact-tracing/index.html

GRADE SCALE

The top 5 grades in each exam will be averaged and normalized to a 100%. All other exam grades will be normalized accordingly.

The final grade will follow the table below. This grade break down is not negotiable. The final grade may be **CURVED**.

Letter Grade	Percent grade
A+	98-100
A	92-97
A-	90-91
B+	88-89
В	82-87
B-	80-81
C+	78-79
С	72-77
C-	70-71
D	60-69
F	<60

COURSE POLICIES

REGRADES

Occasionally errors, or ambiguities occur in an exam question. If you have a specific issue with a question, please email Catalina within 24 hours of completing the exam. The IAs and I will evaluate the question and we could either not change anything (if we think the questions is fair) or we could remove the question from the exam for the whole class.

If you have a specific concern about how an answer to an exam question was graded email the IA who graded the question, include BIPN 102 in the subject. You must do this within **one week** of the exam being graded and available for viewing. Late regrades **WILL NOT** be accepted.

Cheating Any student caught cheating will receive an F in the course and will be reported to the Academic Integrity office. For information on academic integrity at UCSD visit the following website <u>http://senate.ucsd.edu/manual/appendices/app2.htm</u>

All academic work you submit for this course should be your own new original work. Exams are closed book and you must complete these exams without access to other resources or the person seating next to you. If we suspect you are cheating, we will remove your exam and submit your case to academic integrity.

Assignments are open book, but you must explain your answers in your **own** words. Assignments are to be completed **individually**, if we see two students with the same answers your case will be sent to academic integrity.

IMPORTANT – Please do not post any class lectures, documents, problem sets, assignments, or exam questions on public websites. These materials are my intellectual property, and you must not make them public without my authorization.

STUDENTS WITH DISABILITIES

If you have a disability that might affect attendance or performance in the class, contact your IA or instructor as soon as possible, so that we can work with you in providing reasonable accommodations. To ensure proper support, anyone who requests accommodations due to a disability must get a current Authorization for Accommodation (AFA) letter issued by the Office for Students with Disabilities (OSD). To contact OSD, use the student portal https://academicaffairs.ucsd.edu/sso/osdsp/home, or email the Biology OSD liaison at bioosd@ucsd.edu, or call 858-534-4382.

HELPFUL RESOURCES AT UCSD

If you are feeling overwhelmed, experiencing anxiety, depression or other condition please let us know as soon as possible. We can support you and give you some guidance on what resources are available at UCSD to ensure you can succeed during difficult times.