

C00 M/W/F 8 - 8:50am (PT), Mosaic hall 114 Instructor: Jiyoung Park <j9park@ucsd.edu> (Include BILD2 in the subject line of your emails)

Course Website: http://Canvas.ucsd.edu

Course Description

An introduction to the physiological processes of diverse multicellular organisms at the systems, tissue, and cellular levels. BILD 1, The Cell, serves as a prerequisite for this course.

Overall Course Outcomes

By the end of this course, you will be able to:

- 1. Understand the forms of multicellular organisms and their functions at the levels of organ systems, organs, tissues, and cells.
- 2. Expand the form-function relationship for diverse living environments, changes in external and internal conditions, and disease states of organisms.
- 3. Apply knowledge to assess and solve novel problems in a scientific way.

Discussion sections

Here, you can find the instructional assistant (IA) assigned to your section, who will be the primary point of contact when you have any questions regarding the course. You can also contact the instructor at <u>j9park@ucsd.edu</u>.

Name	Email	Discussion section	
Connor Hong	cdhong@ucsd.edu	C01 W4:00p-4:50p	PETER 102
Stivani Slaiwa	sslaiwa@ucsd.edu	C02 W5:00p-5:50p	PETER 102
Johoney Ronco	jronco@ucsd.edu	C03 F 6:00p-6:50p	PETER 103

Communications and Office hours

If you have any concerns or questions about the material, the instructor and your IA will be available to assist, during office hours, via Q&A board on Canvas, via email and Canvas message, or by scheduling an additional appointment. You can visit **any of the office hours below**. You can also **email your section IA or the instructor** for any questions. To improve the availability of the instructor and IAs, office hours and individual meetings can be held either in-person or online. (**Note**: this is also an extra credit opportunity!)

If an extended illness or circumstance including natural disasters affects your performance in class, please consult the instructor immediately.

	Email	Office hours	
Dr. Jiyoung Park	j9park@ucsd.edu	F 9-10am (HSS 1145A and Zoom, Click here to join	
		Thur 10:30-11:30 am (Zoom) or by appointment	
Johoney Ronco	jronco@ucsd.edu	F 5-6 pm PETER 103	
Connor Hong	cdhong@ucsd.edu	F 10-11am (Zoom) or by appointment	
Stivani Slaiwa	sslaiwa@ucsd.edu	M 4-5 pm (<u>Zoom</u>) and HSS 1145L	

What do we value in this course?

<u>In-person learning is essential</u> to help you study this course, as we have seen over the pandemic. You will benefit a lot from connecting with one another in person, with the instructor, the IAs and your peers. So we will try our best to provide in-person instruction, while making sure everyone is as safe as possible. Here are the key thoughts that we want to share with you.

<u>In-person attendance will be highly recommended, unless you are ill.</u> You are encouraged to join the lectures and the discussion sections. If you feel ill or have an unexpected emergency, you may participate in the lectures remotely at your place or asynchronously.

<u>Class materials will be available online, asynchronously.</u> Class slides will be available at the class site (Canvas) before class. Class meetings (lectures and sections) will be podcasted, which means you can watch the recordings afterwards for review. We will also try to broadcast the lectures live via Zoom, so anyone who cannot come to the campus can participate remotely.

BUT it is important to complete assignments on time. The reason we make class attendance flexible is so that you don't risk coming to class, when you feel ill or have an unexpected emergency. To help you follow the course schedule, you will need to complete three sets of review questions and one wrap-up question every week.

<u>Also academic integrity is important.</u> Exams must be taken in **person** in the designated classroom during the class hours. If you are not able to take exams within this time, because you feel ill or have a **verifiable**, **unplanned emergency**, you MUST notify the instructor immediately to discuss your best options given your circumstances.

Basic Course structure

Here is how a typical week may look for you.

Day	What to Do	
Monday	Join the live class meeting	
Tuesday	Complete Daily review questions	
Wednesday	Join the live class meeting Join your discussion section, if applicable	
Thursday	Complete Daily review questions	
Friday	Join the live class meeting Join your discussion section, if applicable	
Saturday	Complete Daily review questions Complete Weekly Wrap Up Questions	

Class Materials and Tools

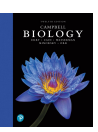
Canvas (Course website)

All course related information including announcements, lecture slides, daily review questions, and practice problems will be found on Canvas. You can go to http://Canvas.ucsd.edu, and find BILD2 Fall quarter 2023. It is your responsibility to access the course website regularly to participate in classes and discussion sections. Please check the Canvas site and your UCSD e-mail regularly to view announcements, submit assignments, and ensure your grade totals are accurate. Turning on notifications on Canvas is highly encouraged.

- Where are the class slides? Go to the weekly modules such as Week 1 & 2 module and find pages assigned for each day. For example, go to "Ch. 40 Animal Structure 1" page to find lecture slides and suggested readings. Weekly modules will be available on Saturdays before each week.
- How can I watch the recordings of the class meetings and the discussion sections for review? Go to the "Media Gallery" link on the left side. You may find the podcast recordings on http://podcast.ucsd.edu
- How can I join Zoom for online office hours and other meetings? Go to the "Zoom LTI" link on the left side and click on the tab "Upcoming Meetings." There, you can see the scheduled Zoom meetings for office hours and others. To get your free Zoom PRO account, go to: https://ucsd.zoom.us/. Make sure that Zoom is installed on your electronic device before using it for the first time.
- How can I watch the recordings of the class meetings and the discussion sections (Podcasts), if missed? Go to the "Media Gallery" link on the left side. You can also find the podcasts at https://podcast.ucsd.edu/.

Recommended Text:

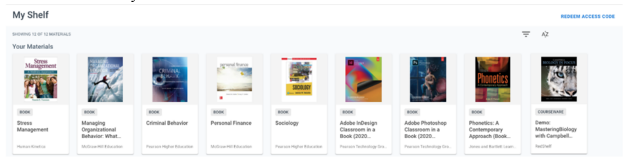
Campbell Biology 12th by Urry, Cain, Wasserman, Minorsky and Orr (Pearson, 2020). Older editions such as 10th or 11th are acceptable.



Inclusive Access for Textbook

The UC San Diego Inclusive Access program is designed to provide students with affordable and accessible course materials on or before the first day of class as part of their tuition and fee structure. You do not need to purchase any course materials for this class, as they are already included in your tuition and fee structure at the lowest possible pricing and will be accessible to you via Canvas on or before the first day of class.

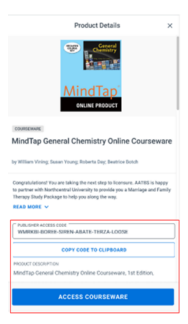
To Access your digital content via Canvas, log in and choose the **BryteWave Course Materials** Link on the left menu. That will take you to your course shelf where you will see a book title with the titles of the books on your shelf. The course material for this course should be one of those book titles on your shelf.



Some Pearson titles require a code to access the materials on the publisher's website. Click **Copy the Code to Clipboard** and then click **Access Courseware**. You will paste that code into the designated field on the site you are sent to.

NOTE: You will receive emails from PEARSON to purchase materials directly from the publisher. If you purchase directly from the publisher, you must opt-out or you will also receive a charge from the bookstore. The BryteWave link will be the most affordable option for students.

To preserve student choice and promote student savings, UC San Diego has partnered with your campus bookstore to provide this program so you will have access to all required course materials on day one of class at prices not available elsewhere. If you decide you do not want to purchase the course materials provided to



you as part of the program, you can use the following link to opt-out of the program:

UC San Diego Inclusive Access Opt-Out Portal

Look for an email from the portal in your UCSD.edu email address.

IMPORTANT! Please note that if you opt-out, you will then be responsible for obtaining the required course materials on your own. Once you have opted-out, you will only be able to opt-in till 10/13/23 to receive the special pricing that is part of the program.

For further assistance please contact your UC San Diego Course Materials Central The UC San Diego course Materials Central 2298mgr@follett.com (858)-534-4557.

Grading & Course components

Assessments in this course are *not* to judge you, but to check your understanding that will *help* your learning. So please let your instructor know, if you have any questions on the course content or any concern regarding assessments.

Assignment	Points	Number of assignments	Total possible points	Percentage
Daily Review questions (Drop the lowest)	3	25	72	16%
Section Participation (8 or more for the full credit)	10	10 for C01, C02 9 for C03	80	33%
Weekly Wrap Up questions (Drop the lowest)	5	10	45	10%
Exams (Drop the lowest)	80	4	240	55%
Extra credit opportunities (For details, check #7 below)			up to 15	
Total			437 + a	100%

Grading criteria

Grade assignments will be based on the percentage of total points earned. We do not decide your grade, but rather you as a student do the work to earn your grade. **Grading in this course will be linear,** *not* **curved. Final grades will not be rounded up.** The point cut-offs listed below will be strictly followed when assigning final letter grades.

≥ 97.0%	A+	94.0% to < 97.0%	A	90.0% to < 94.0%	A-
87.0% to < 90.0%	B+	84.0% to < 87.0%	В	80.0% to < 84.0%	В
73.0% to < 80.0%	C+	66.0% to $< 73.0%$	C	60.0% to $< 66.0%$	C-
50.0% to $< 60.0%$	D	< 50.0 %	F		

1. Class

Each class will be composed of short instruction that explains important concepts followed by poll questions that can help you check your understanding. Your answers to the questions will not be graded, but it will be a very efficient way to solidify your learning and to prepare for exams.

You are highly encouraged to join the class. If you you feel ill or have an unexpected emergency, you can choose to participate in the class remotely at your place or asynchronously. Physical attendance on campus will not be recorded and not required for grades.

2. Daily Review Questions

After reviewing the class materials, you will need to complete online daily review questions to test your understanding of the concepts that were discussed. Each week, you will answer three sets of 3 multiple choice questions. Up to 2 attempts are allowed to get the full credit. They are **due Tuesdays, Thursdays or Saturdays after the class meeting**. The grade on the day with the lowest score will be dropped from the final grade.

3. Discussion Section

Discussion sections are designed to help you apply your knowledge and exercise your skills, by reviewing the lecture materials in groups and solving practice problems which exam questions will be similar in format. You can find the Practice Problems for each chapter on Canvas. Answer keys to Practice Problems will be posted on Canvas **four days before each exam.**

Discussion sections will start in Week 1 or Week 2 (Friday, September 22nd or Wednesday, September 27th). You are required to join the discussion section that you enrolled in. You could earn the Discussion Section Participation points by attending each section and actively participating in sections. The access code to the discussion section quiz will be given during each discussion section. Completing the Discussion Reflection without attending live sections is prohibited. Late submission will not be accepted.

Students can earn full credit for Section Participation by **attending 8 or more weeks of discussion sections** among the total of 9 or 10 discussion sections. That means, if you happen to miss a section due to an emergency, that will not affect your final grade. Plan your quarter accordingly, so you can keep this opportunity for an emergency.

The sections will start on Friday, September 29th or Wednesday, October 4th. Section recordings will be available for review.

4. Weekly Wrap Up questions

By each Saturday starting from week 2, you need to submit your answer to weekly Wrap Up questions. They will be free response questions, which can be part of practice problems or learning objectives covered in the week. While you do not need to answer each question correctly, your responses must be meaningful and demonstrate effort and critical thinking to receive full credit. The grade on the day with the lowest score will be dropped from the final grade.

5. Exams

Exams are designed to facilitate applying knowledge to solve novel problems in a scientific way. There will be **three exams** and one **cumulative final exam** throughout the course. All exams including the cumulative final exam will be worth 80 points, and the lowest one will be dropped from the final grade. Questions could be in various formats, including true/false, fill-in and free response questions. Each exam except the final exam will cover information from previous lectures since the last exam. Materials presented in class material, lectures, suggested readings, discussion sections, and practice problems can be covered.

Exams must be taken **in person in the designated classroom during the scheduled exam times**, unless announced otherwise. The final exam location will be announced in the class. As the exam dates are set and posted, they will not be changed, so plan your quarter accordingly. For more information about exam dates and course topics, please see the *Class schedule* section below.

If you are **feeling ill**, or a **verifiable**, **unplanned emergency** happens, you MUST notify the instructor of the problem as soon as it is reasonable to do so. We will discuss your best options given your circumstances.

6. Supplemental instruction (SI) and Study groups

Supplemental Instruction (SI) sessions offer students the opportunity to master course material within a community of learners. It is offered through the Academic Achievement Hub at UC San Diego, and has a separate canvas site. (More information can be found on: https://aah.ucsd.edu/supplemental-instruction/) The SI program gives students a safe and inclusive environment to engage with, ask questions, and review lecture material with their peers. SI sessions are facilitated by Peer Leaders who have successfully completed the course at UC San Diego and are trained in facilitating sessions to engage students in active problem-solving and discussion.

SI leader: Dhara Desai: dhdesai@ucsd.edu Schedule:

- Mondays from 12:00pm-1:20pm in TLC 1504
- Thursday from 9:00am-10:20am on Zoom (https://ucsd.zoom.us/j/98903836295)

7. Extra credit opportunities

- 3 points for **meeting with Prof. Park or an IA during office hours** or another meeting. You will earn the points for your first meeting, but you can visit us as many times as you want!
- 3 points for "About Me" one pager. You can submit a 1-page Google slide to introduce yourself and this one pager will be played at the beginning of each class. You will earn points for your first one pager.

- You could include your name, class year, hometown, photo of yourself (if you are comfortable to share) or photo of something meaningful to you, 1 sentence of hobby or interest you have.
- o If you have an event to advertise, include that!
- 2 points each for 3 **exam reflections**. After Exams 1, 2 and 3, you can complete reflection questions about how you prepared for the exam and how the course is going.
- 3 points for **SET class evaluation**: if more than 80% of the class completes the SET survey in a constructive and professional way, everyone in this class will earn 3 extra credit points.

8. Late policy

Weekly Wrap Up quiz and daily review questions can be submitted **after due dates with late penalties.** Late submissions will be given half-credit for one day after the due date, and after that they will be given no credit.

Remember that for all assignment groups, you can **drop a few without any impact** on your score. That means if you happen to miss one or turn it in late, or your life is too busy a certain week, it will not negatively impact your course score.

9. Regrades

If a grading error has been made, you should submit a re-grade request via Gradescope. Students who submit items for re-grading understand that we may re-grade the entire item and the score may go up or down.

Class schedule (*subject to change)

Week	Date	Lecture	Reading (Posted on Canvas)	
1	Sep 29 (F)	Animal Structure	Chapter 40	
		Animal Structure	Chapter 40	
	Oct 2 (M)	Digestion & Nutrition	Chapter 41	
2	Oct 4 (W)	Digestion & Nutrition	Chapter 41	
	Oct 6 (F)	Digestion & Nutrition	Chapter 41	
		Circulation	Chapter 42	
	Oct 9 (M)	Circulation	Chapter 42	
3	Oct 11 (W)	Gas Exchange	Chapter 42	
3	Oct 13 (F)	Gas Exchange	Chapter 42	
		Nervous System I	Chapter 48	
	Oct 16 (M)	Exam 1 (Ch. 40, 41, 42)		
4	Oct 18 (W)	Nervous System I	Chapter 48	
	Oct 20 (F)	Nervous System II	Chapter 48, 49	
	Oct 23 (M)	Nervous System II	Chapter 49	
5		Sensory Systems	Chapter 50	
3	Oct 25 (W)	Sensory Systems	Chapter 50	
	Oct 27 (F)	Muscle Control	Chapter 50	
	Oct 30 (M)	Muscle Control	Chapter 50	
6	Nov 1 (W)	Kidney Function		
	Nov 3 (F)	Kidney Function	Chapter 44	
	Nov 6 (M)	Exam 2 (Ch. 48, 49, 50)	Chapter 44	
7	Nov 8 (W)	Plant Hormone	Chapter 39	
	Nov 10 (F)	NO CLASS (Holiday)		
	Nov 13 (M)	Plant Hormone	Chapter 39	
8		Hormone Action	Chapter 45	
Ü	Nov 15 (W)	Hormone Action	Chapter 45	
_	Nov 17 (F)	Hormone Action	Chapter 45	
9	Nov 20 (M)	Immune System I	Chapter 43	
	Nov 22 (W)	Immune System II	Chapter 43	
10	Nov 24 (F)	NO CLASS (Thanksgiving holiday)		
10	Nov 27 (M) Exam 3 (Ch. 39, 44, 45 & Part of Ch.43)		I	
	Nov 29 (W)	Immune System III	Chapter 43	
11	Dec 1 (F)	Animal Reproduction	Chapter 46	
11	Dec 4 (M)	Animal Reproduction	Chapter 46	
	` ′	Animal Development	Chapter 47	
	Dec 6 (W)	Animal Development	Chapter 47	
	Dec 8 (F)	Review session		
	Exam	Final exam (Cumulative with emphasis on new material)		
		C00: Monday, Dec 11 at 8:00am		

The exam dates are set and will not be changed, so plan your quarter accordingly.

Student Resources for Support and Learning

Learning Resources

Writing Hub
Supplemental Instruction
Content Tutoring
Learning Strategies Tutoring

Accessibility

Students requesting accommodations for this course due to a disability must provide a current Authorization for Accommodation (AFA) letter issued by the Office for Students with Disabilities (OSD) which is located in University Center 202 behind Center Hall. Students are required to present their AFA letters to Faculty (please make arrangements to contact me privately) and to the OSD Liaison in the department in advance so that accommodations may be arranged.

Contact the OSD for further information: https://disabilities.ucsd.edu/.osd@ucsd.edu | 858. 534.4382

Technical Support

For help with accounts, network, and technical issues: https://acms.ucsd.edu/contact/index.html

Mental Health Services

Counseling and Psychological Services (CAPS) provides individual, group, couples, and family psychotherapy to registered undergraduate and graduate students. Instructors can contact the **Triton Concern Line** for consultation or concerns about a student. They can also request a training to help identify and work with distressed students.

Office 858-534-3755 | Phone & Crisis: 858-534-3755 | Emergencies: 911

UC San Diego Academic Policies

Academic Accommodations: Students requesting accommodations for this course due to a disability need to provide a current Authorization for Accommodation (AFA) letter issued by the Office for Students with Disabilities (OSD) which is located in University Center 202 behind Center Hall. Students are required to present their AFA letters to Faculty (please make arrangements to contact me privately) and to the OSD Liaison in the department in advance so that accommodations may be arranged. Please note that instructors are unable to provide accommodations unless they are first authorized by OSD.

Contact the OSD for further information: 858.534.4382 (phone) osd@ucsd.edu(email) http://disabilities.ucsd.edu(website)

Discrimination and harassment

The University of California, in accordance with applicable federal and state laws and university policies, does not discriminate on the basis of race, color, national origin, religion, sex, gender,

gender identity, gender expression, pregnancy (including pregnancy, childbirth, and medical conditions related to pregnancy or childbirth), physical or mental disability, medical condition, genetic information, ancestry, marital status, age, sexual orientation, citizenship, or service in the uniformed services (including membership, application for membership, performance of service, application for service, or obligation for service in the uniformed services). The university also prohibits harassment based on these protected categories, including sexual harassment, as well as sexual assault, domestic violence, dating violence, and stalking. The nondiscrimination policy covers admission, access, and treatment in university programs and activities.

If students have questions about student-related nondiscrimination policies or concerns about possible discrimination or harassment, they should contact the Office for the Prevention of Harassment & Discrimination (OPHD) at (858) 534-8298, ophd@ucsd.edu, or reportbias.ucsd.edu.

Campus policies provide for a prompt and effective response to student complaints. This response may include alternative resolution procedures or formal investigation. Students will be informed about complaint resolution options.

A student who chooses not to report may still contact CARE at the Sexual Assault Resource Center for more information, emotional support, individual and group counseling, and/or assistance with obtaining a medical exam. For off-campus support services, a student may contact the Center for Community Solutions. Other confidential resources on campus include Counseling and Psychological Services, Office of the Ombuds, and Student Health Services.

CARE at the Sexual Assault Resource Center 858.534.5793 | sarc@ucsd.edu | https://care.ucsd.edu

Counseling and Psychological Services (CAPS) 858.534.3755 | https://caps.ucsd.edu

Academic Integrity:

Academic Integrity is expected of everyone at UC San Diego. This means that you must be honest, fair, responsible, respectful, and trustworthy in all of your actions. Lying, cheating, or any other forms of dishonesty will not be tolerated because they undermine learning and the University's ability to certify students' knowledge and abilities. Thus, any attempt to get, or help another get, a grade by cheating, lying or dishonesty will be reported to the Academic Integrity Office and will result in sanctions. Sanctions can include an F in the class and suspension or dismissal from the University. So, think carefully before you act. Before you act, ask yourself the following questions: a: is my action honest, fair, respectful, responsible, and trustworthy, and b) is my action authorized by the instructor? If you are unsure, don't ask a friend, ask your instructor, instructional assistant, or the Academic Integrity Office. You can learn more about academic integrity at academicintegrity.ucsd.edu.

(Source: Bertram Gallant, T. (2017). Teaching for integrity. UC San Diego Academic Integrity Office.)

Students suspected of academic integrity violations on exams will be invited to Zoom follow-up meetings where they will be asked to (in real time, on video) justify their answers (before the graded exams or solutions are released). If the instructor isn't convinced during the meeting, or the student refuses to participate, they're submitted for academic integrity violations.