

BILD 4 – Introductory Biology Laboratory Summer Session II 2019 - Dr. Keefe Reuther

Dr. Keefe Reuther
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Office hours: MW 1-2pm HSS 1145L
Office: HSS 1145D

Lecture: Tuesday 9:30am-10:50pm Mandeville B-150

Schedule of Laboratory Meetings:

Section #	Days	Time	Building	IA's
A01	TuTh	11:00a-1:50p	TATA 2303	Savannah & Shreyana
A02	TuTh	11:00a-1:50p	TATA 2304	Wanying & Shreyana

Instructional Assistants:

Name	email
Savannah	syf001@ucsd.edu
Wanying	wtian@ucsd.edu
Shreyana	shbolled@ucsd.edu

CONTACT: The best way to contact me is by email: kdreuther@ucsd.edu. On all emails PLEASE put BILD 4 in the subject line to indicate that the email pertains to this course. If you email about anything regarding your status in the course, please include your UCSD username, and PID. If you have questions about course content, it is often faster to email your IA directly.

Laboratory safety:

Safety precautions are crucial in the laboratory setting. Biology lab safety training and assessment (<https://biology.ucsd.edu/education/undergrad/course/ug-labs.html>) must be completed by the beginning of the first laboratory meeting. Students will not be allowed to participate in any laboratory section without completing this online training and assessment. **From the beginning of the first lab, appropriate laboratory attire is always required. Appropriate laboratory attire includes long pants or equivalent, long socks or equivalent, and closed-toe and closed-heel shoes. No skin should be exposed from the waist down at all times.** Starting at the beginning of the second lab, personal protective equipment (PPE) is required. PPE includes laboratory coats that cover to the knees and UV-blocking safety glasses or goggles, both of which are available at the bookstore.

COURSE INTRODUCTION: Welcome to Introductory Biology Laboratory! BILD 4 aims to develop an understanding for research in the biological sciences through discovery-based laboratory experiments. We will work in teams to collect, analyze, and present original research data while learning foundational biological concepts and laboratory skills. Data collected in this course will contribute to an on-going research project on soil microbiomes at the Scripps Coastal Reserve on campus.

Learning goals:

- Collaborate with one another to learn foundation biological concepts and laboratory skills.

- Apply knowledge of molecular biology concepts and molecular techniques to plan experiments, explain and troubleshoot results.
- Demonstrate proficiency at the basic molecular biology techniques used in the lab.
- Explain the importance of proper controls in designing experiments and interpreting results.
- Perform basic lab math skills, statistical analysis, and graphing.
- Draw conclusions based on evidence and reasoning.
- Use basic bioinformatics databases and applications.
- Find, read, and evaluate primary literature.
- Collaborate with one another to learn foundation biological concepts and laboratory skills.

Components of the course:

- Class: Learn biological concepts related to the laboratory research project.
- Laboratory: Engage in a collaborative research project on soil microbiomes on campus.
- Project: Develop and present research proposals on hypothetical projects

Learning in this course:

BILD 4 is designed to be a collaborative environment for everyone to learn together and construct a shared understanding of the material. Active participation and contribution in classes and in the laboratory are essential because many ideas and laboratory methods that will be developed in these activities cannot be easily captured otherwise. Being able to communicate understanding, articulate confusion, and defend scientific arguments based on evidence and reasoning is both useful for learning¹ and critical to success in any discipline. To encourage collaboration and community building, many class and laboratory activities and assignments will be done in teams, and grades will not be assigned on a curve.

Instead of memorization, we will focus on developing an understanding of fundamental concepts and laboratory skills as they apply to different examples and learn to draw conclusions based on evidence and reasoning. We will utilize class and laboratory time to construct and apply our knowledge, troubleshoot challenging topics, practice problem solving, and develop skills in critical thinking. Laboratory reports and the research proposal will challenge us to think critically about data and experiments.

Smith et al (2009) Science 323: 122-

124. <http://science.sciencemag.org/content/323/5910/122.short>

WEBSITE: Everything related to the class is kept on the Canvas site

(<https://coursefinder.ucsd.edu>). **Announcements** of exam room changes and many other important matters will be posted on the Canvas site. Check the site often! **All grades will be posted on Canvas.**

LECTURE 'NOTES': A pdf of figures and pictures from the lecture PowerPoints will be posted on Canvas as well as all shown videos

iCLICKERS: Required. You must register your clicker on Canvas during week 1. Beginning lecture 2 of Week 1, you must answer at least 50% of the questions in a single lecture to receive

participation points for that lecture. You do NOT need to get these questions correct to receive credit. **Forgotten remotes or dead batteries or any other similar issue will not be considered excuses for missed participation. It is the student's responsibility to make sure they have a working iClicker remote for all classes.**

VIDEOCASTING: Class lectures are videocast and are available for download soon after lecture. Download videocasts at <http://podcast.ucsd.edu/>. **They will also be linked directly on the course Canvas page.**

TECHNOLOGY POLICY: **Bring your phones/tablets/laptops to section!** We will use the internet for in-class activities, and it is a great resource for taking notes. None of these may be used during quizzes or exams in class. **Respect other students!** Keep in mind technology can be extremely distracting. Please silence all devices and do not play videos that are not directly tied to what we are doing in class.

COURSE MATERIALS: Laboratory activities are detailed in the BILD 4 Laboratory Manual, available at the bookstore. Each student will need to purchase a copy of the BILD 4 Laboratory Manual with carbonless sheets. For the laboratory, knee-length laboratory coat and UV-blocking safety glasses or goggles are required, and they are also available at the bookstore.

GRADING: BILD 4 has five grading components: **contribution (20%)**, **writing assignments (25%)**, **quizzes (30%)**, **combined poster presentation and writing assignment (20%)**, and **professionalism (5%)**. These five grading components add up to 100%, and final grades will be determined based on percentages out of 100%.

There are no opportunities for extra credit beyond what is assigned as part of the course.

The general grading scheme is as follows, although it may be adjusted to improve everyone's grades if necessary. BILD 4 is not graded on a curve, i.e. 20% of students getting A, B, C, and such. Thus, the ability to do well in this course is not dependent on others doing poorly.

A+	97-100%	B+	87-90%	C+	77-80%	D+	67-70%	F	0-60%
A	93-97%	B	83-87%	C	73-77%	D	63-67%		
A-	90-93%	B-	80-83%	C-	70-73%	D-	60-63%		

Contribution: Active participation both in classes and laboratory sections is essential to learning in this course. There will be many contribution items, including pre-laboratory assignments, in-class and in-laboratory discussions and activities, laboratory notebooks and data collection. Contributions will be graded for thoughtful completion. Because individual students may have different competing schedules and life events, completing 85% of the contribution items will earn the full contribution grade. Contributing to the class community is greatly valued in this course. If 90% or more of all students complete CAPEs, instructional assistant evaluations, and other course-based evaluation surveys in a mature and professional fashion, i.e. taking them seriously and providing timely and constructive feedback, every student in the course will be awarded 2 additional contribution points.

Writing assignments: There will be three writing assignments: the first will be written individually (5%), and second two assignments will be written in teams (10% each). The assignments will focus on generating figures from data collected by all groups in each laboratory section and drawing conclusions that are supported by evidence and reasoning in scientific arguments. Please see Canvas throughout the quarter for more details on these assignments.

Quizzes: There will be 6 short quizzes given Thursday every week. Quizzes will be open resources (e.g. notes and calculators but not electronic equipment that can be

used to communicate with others). Quizzes focus on material covered during the previous weeks in lecture and lab. The lowest quiz score of the first 5 quizzes will be dropped. The 6th quiz given during the last lecture will be cumulative and cannot be dropped. A study guide will be provided for this final quiz. To facilitate reflection and learning from quizzes, each quiz will be in two phases: The first phase will be done individually (15 minutes) and the second phase will be the same quiz done again in groups (10 minutes). The individual portion will count for 80% of the quiz grade, and the group portion will count for 20%.

Poster project and final report: The final course project will be an analysis related to the soil microbiome research project that forms the foundation of this class. It has two parts: a group PowerPoint presentation (10% of course grade) and a group pdf handout (10% of course grade). Please see Canvas throughout the quarter for more details on these assignments.

Professionalism: This portion of the course grade (5%) is intended to engage students in considering the impact of their actions on their own learning and the learning of others in the course. Unprofessional interactions consume time yet have no meaningful benefits to you, your fellow students, and/or the instructional team. Analogously in the workplace, being unprofessional to your colleagues or supervisors will only discount you. When you are discounted, you may not be invited for new opportunities that you may or may not be aware of. Professionalism can be demonstrated through individual and community efforts. The individual component is to account for demonstrating maturity and professionalism. By default, every student is assumed to be professionally mature. Hence, this component is awarded to every student at the beginning of the quarter. During the quarter, based on observations by the teaching team, which includes but is not limited to one-on-one interactions, electronic communications, promptness and active participation in lab, your professionalism credit may be deducted in steps of 0.5 or 1%.

Example interactions with meaningful benefits that result in the following are desired:

- Deeper insight into course material, course concepts, biology, and/or society in general
- Improvement in skill building and future opportunities
- Learning conceptually and meaningfully why full credit was not awarded for an assignment
- Reporting errors or problems in class or laboratory, assignments, or other course material

Example interactions that have no meaningful benefits that should be avoided:

- Asking questions when the information is already available or will eventually be known
- Ignoring the directions or requests from the instructional team
- Harassing and/or bullying the instructional team or other students, either in person or online
- Being late to lab, or missing class without an acceptable excuse
- Contributing inequitably to group work in lab

Additional enrollment and waitlist policies are available online (<https://biology.ucsd.edu/education/undergrad/course/waitlist.html>).

Late or missing assignments:

No late contribution items will be accepted, as completing 85% of all the contribution items will earn the full contribution grade. No late assignments will be accepted for the writing assignments or the poster project, except in the case of a documented short-term illness or serious family emergency. In this case, please contact Dr. Reuther as soon as possible or as soon as it is reasonable to do so.

Group work:

A major goal of the course is to learn to collaborate with others. Unfortunately, despite best efforts and intentions, groups do not always function optimally. Dealing with these challenges is a natural part of the learning experience. Everyone is expected to contribute fully and equitably to group work as part of the university learning community. If significant disputes occur over the relative contribution of individual members of the group, please bring them up with Dr. Reuther.

Library guide:

<http://ucsd.libguides.com/bild4>

A specific library guide has been designed for BILD 4. This website serves as the starting point for navigating campus library resources that support our needs in completing major assignments, such as the research proposal. Please feel free to schedule a consultation with Bethany Harris (bethany@ucsd.edu), our biomedical librarian, for further assistance.

Writing and Critical Expression Hub:

<http://commons.ucsd.edu/students/writing/index.html>

The Writing and Critical Expression Hub provides support for undergraduates working on course papers, i.e. laboratory reports and the research proposal, as well as other independent writing projects. Writing mentors can help at any stage of the writing process, from brainstorming to final polishing. The Writing and Critical Expression Hub offers: one-on-one writing tutoring by appointment; supportive and in-depth conversations about writing, the writing process, and writing skills; help with every stage in the writing process, walk-in tutoring; and workshops on writing.

Accessibility and inclusion:

<http://disabilities.ucsd.edu> | osd@ucsd.edu | 858-534-4382

Any student with a disability is welcome to contact us early in the quarter to work out reasonable accommodations to support their success in this course. 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). Students are required to present their AFA letters to faculty and to the OSD Liaison in the Division of Biological Sciences in advance so that accommodations may be arranged.

Whenever possible, we will use universal designs that are inclusive. For example, colors used in this syllabus are distinguishable by most colorblind and non-colorblind people, and this font is designed to be dyslexic friendly. If you have feedback on how to make the class more accessible and inclusive, please get in touch!

Discrimination and harassment: The Office for the Prevention of Harassment & Discrimination (OPHD) provides assistance to students, faculty, and staff regarding reports of bias, harassment, and discrimination. OPHD is the UC San Diego Title IX office. Title IX of the Education Amendments of 1972 is the federal law that prohibits sex discrimination in

educational institutions that are recipients of federal funds. Students have the right to an educational environment that is free from harassment and discrimination.

Students have options for reporting incidents of sexual violence and sexual harassment. Sexual violence includes sexual assault, dating violence, domestic violence, and stalking. Information about reporting options may be obtained at OPHD at 858-534-8298, ophd@ucsd.edu, or <http://ophd.ucsd.edu>. Students may receive confidential assistance at CARE at the Sexual Assault Resource Center at 858-534-5793, sarc@ucsd.edu, or <http://care.ucsd.edu>, or Counseling and Psychological Services (CAPS) at 858-534-3755 or <http://caps.ucsd.edu>.

Students may feel more comfortable discussing their particular concern with a trusted employee. This may be a student affairs staff member, a faculty member, a department chair, or other university official. These individuals have an obligation to report incidents of sexual violence and sexual harassment to OPHD. This does not necessarily mean that a formal complaint will be filed.

If you find yourself in an uncomfortable situation, ask for help. The university is committed to upholding policies regarding nondiscrimination, sexual violence, and sexual harassment.

Academic integrity:

<http://students.ucsd.edu/academics/academic-integrity/index.html>

Integrity of scholarship is essential for an academic learning community. In this course and at the university, we expect that both students and the instructional team will honor this principle and in so doing protect the validity of university intellectual work. For students, this means that all academic work will be done by the individual to whom it is assigned, without unauthorized aid of any kind. Instructors, for their part, will exercise care in planning and collaborating with students on academic work, so that academic integrity is upheld.

When people collaborate to work toward a common goal, shared values must be established so that everyone understands the acceptable ways for working together. In organizations, these are commonly called codes of conduct or ethics. In this course, we are using a statement of values⁴ in support of codes of ethics, like the Policy on Integrity of Scholarship, to state explicitly our values and describe the behaviors for maintaining and protecting those values.

The following values are fundamental to academic integrity and are adapted from the International Center for Academic Integrity. In our course, these values are open to discussions and possible alterations based on mutual agreements among all students and the instructional team. In collaborative work, each group should discuss these values and must articulate the expectations for how they are made manifest within the group's work together.

	As students, we will ...	As the instructional team, we will ...
Honesty	<ul style="list-style-type: none"> Honestly demonstrate your knowledge and abilities according to expectations listed in the syllabus or in relation to specific assignments and exams 	<ul style="list-style-type: none"> Give you honest feedback on your demonstration of knowledge and abilities on assignments and exams Communicate openly and honestly about the expectations and standards of the course through the syllabus

	<ul style="list-style-type: none"> • Communicate openly without using deception, including citing appropriate sources 	and in relation to assignments and exams
Responsibility	<ul style="list-style-type: none"> • Complete assignments on time and in full preparation for class • Show up to class on time and be mentally physically present • Participate fully and contribute to team learning and activities 	<ul style="list-style-type: none"> • Give you timely feedback on your assignments and exams • Show up to class on time and be mentally and physically present • Create relevant assessments and class activities
Respect	<ul style="list-style-type: none"> • Speak openly with one another while respecting diverse viewpoints and perspectives • Provide sufficient space for others to voice their ideas 	<ul style="list-style-type: none"> • Respect your perspectives even while we challenge you to think more deeply and critically • Help facilitate respectful exchange of ideas
Fairness	<ul style="list-style-type: none"> • Contribute fully and equally to collaborative work, so that we are not freeloading off of others on our teams • Not seek unfair advantage over fellow students in the course 	<ul style="list-style-type: none"> • Create fair assignments and exams and grade them in a fair and timely manner • Treat all students and collaborative teams equally
Trustworthiness	<ul style="list-style-type: none"> • Not engage in personal affairs while on class time • Be open and transparent about what we are doing in class • Not distribute course materials to others in an unauthorized fashion 	<ul style="list-style-type: none"> • Be available to all students when we say we will be • Follow through on our promises • Not modify the expectations or standards without communicating with everyone in the course
Courage	<ul style="list-style-type: none"> • Say or do something when we see actions that undermine any of the above values • Accept a lower or failing grade or other consequences of upholding and protecting the above values 	<ul style="list-style-type: none"> • Say or do something when we see actions that undermine any of the above values • Accept the consequences (e.g. lower teaching evaluations) of upholding and protecting the above values

All course materials are the property of the instructor, the course, and University of California, San Diego and may not be posted online, submitted to private or public repositories, or distributed to unauthorized people outside of the course. Any suspected instances of a breach of academic integrity will be reported to the Academic Integrity Office for review.

⁴ This class statement of values is adapted from Tricia Bertram Gallant Ph.D.

