## Principles of Biological Investigations, BIOL-2001 Fall 2020

Instructor: Dr. Sukanya Lodh Email: <u>sukanya.lodh@marquette.ed</u>u Office: WLS B01B

Office Hours: MS Team Monday 12.001.00 pm Orby email appointments. Mention course number in the subject.

Midterm Exam: Multiple choice D2L exam: available Monday, October 12, 1.00 pm, one hour exam

Final project: Final ProjectReportdue: Thursday, November 19, 11.59 pm

Final Exam:

Multiple choice D2L exam: available Monday, December 7; 1.00 m, one hour exam

Teaching<br/>Assistant/TA:Section 401: Sarah Rolli<br/>Section 402Claire Ackerman<br/>Section 403Kat Sullivan<br/>Section 404Alyssa Lovergine<br/>Section 405:Kristin Quagliasarah.rolli@marquette.edu<br/>Tuesday 9.3012.20 pm<br/>claire.ackerman@marquette.eduesday 9.3012.20 pm<br/>kathryn.sullivan@marquette.eduesday 2.004.50 pm<br/>kathryn.sullivan@marquette.eduesday 2.004.50 pm<br/>kristen.quaglia@marquette.edWednesday 1.00

		from other students and DO NOT copy answers from the Internet). The objective ofthequiz is tobecomeaniliarize with the weekly exercises contentand to assess if you are prepared for the upcoming module. You will be allotted 20 minutes for the quiz and are encouraged to read the lab manual before starting the quiz. There will be 6 quiztesdrop. Thequizzeswill open onThursdays at 5.00 pmthe week before a new module starts and be dueSundays at11.59pm the weekbefore the module.
Exams:	x	There will be two exams onemid-term and a final.
30%	x	All exams will be online via 233.46 re W* n BT /F2 11.04 Tf5 11.04 Tf 1 0

	student chooses to, they may be repeated once. In such cases, only the gradile tearr repeated coursie counted in the cumulative grade point average, but both gappear on the official transcript; credis given only once. See then versity Repeated Courses Policy. Cognate requirements can be completed at D€ or D grade.
Student Expectations and	x GO OVER THE LECTURES, TEXTBOOK and D2L LEARNING RESOURCES EVERYDAY!
Study Format:	<ul> <li>X Students are expected to read the assigned readings prior to comingab.</li> <li>X A collaborative learning environment in class is highly expected where students expected task questions, critically analyzend learn to apply the concepts.</li> <li>X It is important to gain knowledge but more importantly, we must critically analyze concepts and ask the question of the material data the base for future scientific breakthroughs.</li> <li>X Also, BE KIND AND RESPECTFUL. Collaborative learning works best when we receptive of ideas of our peers, while we debate and express our own thoughts kind, respectful manner.</li> <li>It is very important to meet all the due dates to be a successful student. Now, more than ever, you need to take responsibility for your own learning.</li> </ul>
Communication Standards	x

	x, QWHQWLRQDOO\ LQWHUIHULQJ ZLWK DQ\ SHUV stealing laboratory experimentsomputer files or library materials). xSubmitting the same work for more than one course without the consent of the instructors of each course in which the work is submitted.
Students with	If you have a disability and require accommodations, please contact ODS during the
Special Needs:	first week of classso that these learning needs may be appropriately met. For stude who are registered with the Office of Disability Services (ODS), appropriate
	accommodations will be arranged. Pleasevelihe accommodation letter from ODS a
	soon as possible so that your needs can be addressed in an appropriate and timely Consult the ODS web sitetp://www.marquette.edu/disabilityservices/. Alternatively,
	contact the Office of Disability Services at 4288-1645, located in the 707 Building, 51
	Floor (11th Street and Wisconsin Avenue).
Attendance policy:	Students are expected to attend all class meetings for courses in which they are rec DQG WR EH RQ WLPH )LQG 0DUTXHWWH¶V DWWH https://libguides.marquette.edu/CTLSyllabus

technologies, review the <u>2L</u> Student Help resourcesd Students Use Microsoft Teams for online/live classes webpage

I recommend you also visit the chnology for Remote Leaing webpage or information on the technology you will need to be successful.

For general questions about technology, contact the ITS Help Deskedesk@mu.edor 414288-7799.