ASTRON 98: Undergraduate Laboratory at Berkeley Physics and Astronomy Division University of California, Berkeley, Fall 2020

Units: 2

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Faculty Sponsor: Dan Kasen

Facilitators:

Exec: Yi Zhu, Carrie Zuckerman, Katie Lamar, Ronan Alam, Aditya Sengupta

Mentors: Lawrence Edmond, Mine Gokcen, Dina Ibrahhimzade, Logan Jaeger, DJ Klyde,

James Kwon, Che Liu, Druv Punjabi

Assist. Mentors: Dina Alhassani, Derek Kaplan, Mati Raja, Ameia Smith, Edward Wolfe

Curriculum Developers: Yukei Murakami

Course Overview

Undergraduate research can be one of the most transformative and fruitful experiences at Berkeley. However, many students feel they lack the knowledge, experience, or resources to getting started. ULAB is a student run research program built to remedy this issue by helping students from all backgrounds and skill levels get their foot in the door.

This two-semester course pairs groups of students with experienced undergraduate mentors in order to complete a year-long research project. Students in our program will experience the start-to-finish research process from designing a project of their choice to presenting their results at a poster symposium.

In addition to project-work, ULAB will teach students often overlooked skills such as Python, LaTex, Git, plotting, statistics, and reading and writing about research. Finally, ULAB provides a safe and welcoming environment for students to connect with their peers and the larger community of faculty and graduate students through activities such as lab tours, project presentations, etc.

Course Structure

ULAB is a year-long program. Broadly speaking, the fall semester focuses on deigning a research project and spring semester on executing the research project. We expect students enrolled in the fall semester to also enroll the following spring. We will not accept new students in the spring semester.

The course will meet online Tu/Th from 7–8 PM PDT. Tuesday meetings are generally reserved for workshops and lectures. Thursday meetings are generally reserved for project group meetings.

Individual groups may specify additional meeting times outside of lecture at their discretion.

Tentative Schedule and Assignments

Week	Tuesday	Thursday	Assignment (Sunday)
(08/23)			
(08/30)			
(09/06)	Orientation	Intro. Topics	
(09/13)	Mentor Introductions	Path to Care	
(09/20)	Research Literacy	Group Meeting	
(09/27)	CS 1: General CS Overview	Group Meeting	CS Module 1
(10/04)	CS 2: Fundamentals of Python	Group Meeting	CS Module 2
(10/11)	Mental Wellness 1	Group Meeting	Mid-Semester Check-in
(10/18)	CS 3: Fundamentals of Python	Group Meeting	CS Module 3
(10/25)	Path to Care	Intro. to LaTeX	
(11/01)	Group Meeting	Intro. to LaTeX	
(11/08)	CS 4: Python in a Physics/Astro. Context	Group Meeting	CS Module 4
(11/15)	Group Meeting	Mock Project Presentation	
(11/22)	Mock Project Presentation	Thanksgiving Break	
(11/29)	Mental Wellness 3	Group Meeting	Project Proposal Document
RRR			Project Proposal Presentations
Finals			

Grading Policy

Grading is broken down into four categories: weekly mentor checkoffs, workshops assignments, the mid-semester assignment, and the final presentation. A weighted final grade of 70% or greater is required for a passing mark. An incomplete may be assigned under exceptional circumstances.

For each week of group meetings, students will receive a checkoff grade from mentors confirming active and satisfactory participation within their group. For each required workshop, students will be graded for accuracy on an accompanying homework assignment. Further details on the midsemester and final assignment will be released later in the semester. Assignments submitted after the due date will not be accepted.

Weighting of Final Grade:

Weekly Checkoffs	. 30%
Workshops	30%
Mid-Semester Assignment	. 10%
Final Assignment	30%

Disabled Students' Program Accommodations

Students with special needs may receive accommodations via the DSP Program. Please contact the ULAB Physics and Astronomy director before the start of instruction with an accommodation letter.

Student Conduct

We expect students to abide by the Berkeley honor code: "As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others." Cheating, plagiarism, and other forms of misconduct may result in a failing grade and/or further disciplinary action. More information can be found on the Physics Department's student code of conduct.

COVID-19 Contingencies

We expect all ULAB instruction and group work to be held online. Students that wish to attend live lecture or attend group meetings in-person may do so at their discretion and in compliance with university and public health guidelines.

Information detailed in this syllabus may be subject to minor changes througout the semester.