Ay121: Undergraduate Radio Lab

UC Berkeley, Spring 2024

This course uses four laboratory experiments to introduce instrumentation, laboratory techniques, and data analysis. We will build receiving, observing, and analysis systems for two telescopes: a single-dish 21-cm line system and a 10-GHz interferometer. We will use these telescopes for astronomical observing projects that include: measuring the structure of the Milky Way galaxy, determining the position of several radio sources, and measuring brightness distributions with high angular resolution. There is an emphasis on digital data acquisition, software development, and high-quality written reports.

Prof. Aaron Parsons

Classes: Tu/Th 1:30-3:30p

Location: Campbell 541, Zoom: https://berkeley.zoom.us/j/3587609756

Email: [aparsons@berkeley.edu](mailto:aparsons@berkeley.edu)

Office: Campbell 425, Zoom: https://berkeley.zoom.us/j/3587609756

Class Participation (30% of grade):

* Present (your own!) work each week at show and tell
* Active engagement in class discussion and lecture

Lab Reports (70%):

* due **before** class on Tuesday.
* -10% for each day late
* collaborate (talk, draw pictures, collect data) with your lab mates …
* … but implement separately (your own equations, code, plots, writing)
* … and document your resources (citations, AI assistance, etc.)

Reading:

* lab instructions and topical handouts linked on the AstroBaki website
* https://casper.astro.berkeley.edu/astrobaki/index.php/Undergraduate\_Radio\_Lab

Materials:

* you may use department computers; an account has been made for you.
* lab book for notes, recording data, etc.
* a Raspberry Pi (see AstroBaki→Setting\_Up\_Your\_Raspberry\_Pi)

Schedule:

* See class website (AstroBaki->Undergraduate Radio Lab)

Lab Rules:

* Do not prop open the lab door. Make sure it shuts behind you.
* No food or beverage in equipment areas. Keep the lab clean. Dispose of your trash.
* Do not disconnect or modify the wiring of any of the lab computers and monitors.
* Be respectful. Talk quietly and use headphones to e.g. listen to music.
* Put equipment back where you got it when you are done.
* Be careful with equipment, but if you break something, please tell us.
* No email/games/social media on lab computers during class hours.

Getting Started:

* Email Brandye (brandye@astro.berkeley.edu) for 5th floor lab access
* Get a Raspberry Pi (see AstroBaki→Setting\_Up\_Your\_Raspberry\_Pi)
* Log in to ugastro.berkeley.edu and change your password
* Form a group with 3-4 others for Lab 1

Class Conduct:

This is a work-intensive class. You are going to spend significant time on your own in the lab with minimal supervision. At all times, you are expected to abide by the posted lab rules and the UC Berkeley Code of Conduct (<http://sa.berkeley.edu/code-of-conduct> ), acting with respect to your peers, GSIs, technicians, and instructor. Should you experience any form of harassment or discrimination, we maintain a list of resources that can help you decide how to respond. (<https://astro.berkeley.edu/department-resources/reporting-harassment> ). GSIs, technicians, and instructors are non-confidential reporters; we have a legal obligation to act on any reports of harassment. Please know that we take our responsibility seriously.