

Astronomy 302: Observational Astronomy

Dennis Zaritsky

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1 Contact Information

Email : dfz@arizona.edu

Office : Rm 328

Office Hours : By appt. either in person or at my personal zoom. Schedule at least 24h in advance to guarantee an appointment. Less advance notice at your own risk.

(<https://arizona.zoom.us/j/5478978421>)

Teaching Assistant: Yu-Hsiu Huang (email: yhhuang@arizona.edu)

2 Course Description

This is an undergraduate level class that is intended primarily for ASTR majors and provides an introduction to observational astronomy. Some experience with computers and Python coding is required. We will discuss topics related to data acquisition (optics, telescope, instrumentation, data reduction and calibration - for both optical/IR imaging and spectroscopy) and data analysis (evaluation of uncertainties, statistical treatments). Time permitting the course will also introduce observational facilities and techniques for lower and higher energy photons (radio, X-ray, gamma rays) and other methods (particle observatories, gravitational waves). As part of the class, students will develop their own analysis software using Jupyter notebooks on-line at the DataLab facility hosted by the National Optical and Infrared Research Laboratory (NOIRLab). The final course project will be an astronomical observational project, developed in teams, using either archival or obtained optical imaging. This will be presented in both written and oral form.

3 Learning Outcomes

Upon successful completion of the course, a student will be able:

- to conceptually understand measurement uncertainties
- to formulate a result and its associated confidence level based on those uncertainties
- to utilize Python and exciting software packages to reduce and analyze a wide range of data
- to retrieve and use archival astronomical data from various facilities
- to describe the function of optical/IR telescopes and instruments
- to craft an observing or archival astronomy program
- to calibrate photometric and spectroscopic observations
- to craft an observing or archival astronomy program
- to discuss in-class topics relevant to each week's Python notebook assignment
- to present an independent project at the end of the term in front of the class

These learning outcomes will be met through the attendance of lectures, writing assignments, Python notebook problem sets, an independent, data reduction and analysis research project, and in-class discussions.

4 Grades

Your final course grade will come through assessments of the regular Workbook assignments (20%), two midterms (20% each), a final exam (30%) and the final project plus presentation to the class (30%). The Workbook assignments are to be done independently, but discussions with other students, the TA, or instructor are allowed. If you have a true emergency and cannot attend the final presentation of your project, please contact me immediately with documentation. Workbook grades will be based on demonstrated effort, completion & correctness of the results, and on clarity/accessibility of presentation, including documentation of any code. The final research project will be done in teams but each student will turn in their own project report.

5 Textbooks

None required.

6 Special Materials

Equipment and software requirements: For this class you will need daily access to the following hardware: computer (laptop since you will bring it to class); regular access to reliable internet signal; ability to download and run the following software: web browser, zoom (perhaps). You may want to run the notebooks on your own machine, in which case you'll need Python and Jupyter, but this is not required (and the TA and I will not necessarily be able to support your private Python installation).

7 Lectures

The lectures will chiefly involve providing the background material for working through provided Python notebooks. Attending the lectures is strongly encouraged, and it will be mandatory to bring your laptop with you to each class. If you know that you will be away at some point in the semester, please let us know in advance so we can accommodate you.

Information contained in the course syllabus, other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.

8 Workbooks

The Python notebooks include problem throughout, which will be posted in advance of each week on our course website. You are responsible for the entirety of the notebook. You are allowed to work in groups to share ideas, but all code, figures, and write-ups must be your own. Problem sets will be due as specified and submitted via D2L. If there is a true emergency, then please let me know as soon as possible so we can help you.

9 Final Observational Research Project

A significant fraction of the course grade will be your independent observing program. This will be on a scientific question of your choice. The topic will be submitted to me for approval and/or revision. We will discuss opportunities during the class, but you are also welcome to choose an entirely different topic (e.g., galactic planet formation rates). It can either utilize archival data or data obtained at our telescopes. The project grade will consist of:

- 70%: A 2-page science write-up describing the introduction/motivation(i.e., why it is interesting and what you expected to learn from it), a description of the method/equations that you used, comparison with relevant observations or theoretical expectations, your conclusions, and a discussion of how this program could be improved in the future. This write-up should include embedded references. Additional pages (unlimited) to provide any specialized code or other supporting materials.
- 15%: The team will give a 10-minute in-class presentation covering the same topics (intro, methods, comparison, future).

- 15%: The team will give a 5 min in-class presentation of the proposed project.

10 Schedule

Week	Dates	Topics
1	Aug 21	Introduction to course: goals, methods, schedule
1	Aug 23	Beginning statistics: probability distributions
1	Aug 25	In-class work (workbook 1)
2	Aug 28	Uncertainties : what they are, how to estimate, how to propagate
2	Aug 30	In-class work (workbook 2)
2	Sep 1	Coordinate systems/Catalogs
3	Sep 4	HOLIDAY
3	Sep 6	Designing an observing program : what to consider
3	Sep 8	In-class work (workbook 3) & Project Planning
4	Sep 11	Introduction to Detectors
4	Sep 13	CCDs continued
4	Sep 15	Project Pre-presentations
5	Sep 18	In class work (workbook 5)
5	Sep 20	Optics/telescopes
5	Sep 22	Optics/telescopes
6	Sep 25	Fitting models : techniques
6	Sep 27*	Midterm
6	Sep 29*	Facilities Overview
7	Oct 2	In-class work (workbook 4)
7	Oct 4	Instrumental photometry
7	Oct 6	In class work (workbook 6)
8	Oct 9	Atmospheric Effects & Calibration
8	Oct 11	Other topics (IR Observing/Diffraction limited observed)
8	Oct 13	In-class work (workbook 7)
9	Oct 16	Spectrographs
9	Oct 18	Spectroscopy
9	Oct 20	Spectroscopy
10	Oct 23*	In-class work(workbook 8)
10	Oct 25*	In-class work (workbook 8)
10	Oct 27	Interferometry
11	Oct 30	In-class work (workbook 9)
11	Nov 1	Bayesian inference and MCMC
11	Nov 3	In-class work (project)
12	Nov 6*	Intro to ML
12	Nov 8*	In-class work (project)
12	Nov 10	HOLIDAY
13	Nov 13	In-class work (project)
13	Nov 15	In-class work (project)
13	Nov 17	Midterm 2
14	Nov 20	Basic Radio Astronomy
14	Nov 22	In-class work (project)
14	Nov 24	HOLIDAY
15	Nov 27	In-class work (project)
15	Nov 29	High Energy Observations
15	Dec 1	High Energy Observations
16	Dec 4	Presentations
16	Dec 6	Presentations
17	Dec 8	Final Exam (1-3pm)

11 Academic Honesty

We follow the policies outlined in the Dean of Students code of academic integrity, including cases of plagiarism and cheating (see <http://deanofstudents.arizona.edu>). We encourage you to work

with your peers on the Workbooks. Such collaborations can include a discussion of the qualitative concepts and on the quantitative aspects (i.e., whether you get the same conclusions), but in the end you must do your own work. Academic honesty also extends to printed texts, websites, and video content. If an assignment even only appears to be copied from someone else, or copied from a source without a reference, or copied from a referenced source and only a few words changed, then the assignment will be assumed to be plagiarized. We will give a grade of “F” for the assignment, and further to that the Dean may assign a grade of “F” for the course and/or pursue a more stringent repercussion.

12 Attendance and Classroom Etiquette

Students are expected to attend all lectures and one session at the 61-inch telescope. Please turn off cell phones in class, and refrain from extraneous talking, distracting/discourteous behavior, distracting use of laptops/cellphones, and coming late and/or leaving early.

The UA's policy concerning Class Attendance, Participation, and Administrative Drops is available at:

<http://catalog.arizona.edu/policy/class-attendance-participation-and-administrative-drop>

The UA policy regarding absences for any sincerely held religious belief, observance or practice will be accommodated where reasonable,

<http://policy.arizona.edu/human-resources/religious-accommodation-policy>

Absences pre-approved by the UA Dean of Students (or their designee) will be honored,

<https://deanofstudents.arizona.edu/absences>

The UA Threatening Behavior by Students Policy prohibits threats of physical harm to any member of the University community, including to oneself. See

<http://policy.arizona.edu/education-and-student-affairs/threatening-behavior-students>

The University is committed to creating and maintaining an environment free of discrimination;

<http://policy.arizona.edu/human-resources/nondiscrimination-and-anti-harassment-policy>

13 Assistance

We are here to help you, so please take advantage of office hours. Please contact us promptly if you have any questions or concerns regarding this class. The University of Arizona provides a wide variety of resources to help you feel more at home in the UA environment. Examples of student resource/cultural centers include:

- The African-American Student Affairs Center
- The Asian & Pacific American Student Affairs Center
- The Guerrero Student Center
- The Immigrant Student Resource Center
- The LGBTQ+ Student Affairs Center
- The Native American Student Affairs Center
- The Transfer Student Center
- The Veterans Education and Transition Services Center
- The Women & Gender Resource Center

We encourage you to take advantage of the community, support, and learning opportunities afforded by these centers, and to encourage your friends and colleagues to do the same.

Accessibility and Accommodations: At the University of Arizona, we strive to make learning experiences as accessible as possible. If you anticipate or experience barriers based on disability or pregnancy, please contact the Disability Resource Center (520-621-3268, <https://drc.arizona.edu>) to establish reasonable accommodations and let me know as well.

Life challenges: If you are experiencing unexpected barriers to your success in your courses, please note the Dean of Students Office is a central support resource for all students and may be helpful. The Dean of Students Office can be reached at 520-621-2057 or DOS-deanofstudents@email.arizona.edu.
Physical and mental-health challenges: If you are facing physical or mental health challenges this

semester, please note that Campus Health provides quality medical and mental health care. For medical appointments, call (520-621-9202. For After Hours care, call (520) 570-7898. For the Counseling & Psych Services (CAPS) 24/7 hotline, call (520) 621-3334.