

AST 401L OBSERVATIONAL ASTRONOMY LAB FALL 2020 SYLLABUS

Course Credits: 1

Pre/Co-requisites: None

Mode of Instruction: NAUFlex

Course Prerequisites: AST 280; Co-requisites AST401 (must be taken together).

Mode of Instruction:

- Meets W 2:20-4:50pm in 019-232 and ~~W 7:00-9:30pm at the Campus Observatory.~~
- Instructor: Ed Anderson, Ed.Anderson@nau.edu, Phone: 523-7096. Office: 019-211.
- Office hours: knock on Ed's door anytime, or by appointment.

Course Purpose :

This lab course will provide an introduction to the acquisition and reduction of modern astronomical data, emphasizing imaging, photometry, and the use of the IRAF software suite.

Course Student Learning Outcomes :

By the end of the class and laboratory, you will have a firm understanding of the skills necessary to plan, execute, reduce and analyze data from a research-grade telescope and imaging system.

Assignments:

- AST 401L consists of one 2.5-hour daytime computer laboratory per week (in PS232). These labs will lead you through the use of IRAF (Image Reduction and Analysis Facility) such that by early-November, you will be able to reduce and analyze your observing project data. These labs are designed to be completed during the Wednesday afternoon class; but it is important that you complete them properly and so all labs will be due by 5pm on the Friday of that week.

NOTE: Labs are cumulative in design and thus cannot be skipped—*i.e.*, they must be done in order.

- Students must make astronomical observations with the 0.5-meter Barry Lutz telescope during the semester as term project to WU Ma class telescope is on Wednesday observing every other nights might weather. On your will start 1-hour part of a group (2 person) produce a light curve of a contact binary star. The reserved for this purpose nights but you will not be week, and observing on be necessitated by project night, observing before sunset and continue

Unfortunately, we are unable to use the Campus Observatory and remain COVID safe.

Therefore, I will supply you with data to use for your projects.

until done, which usually means somewhere between 1 and 3am, depending on the predicted period of your object.

- There will be 3-5 homework assignments during the semester aside from our regular lab exercises.
- A group term project written to the standards of an astronomical journal.

There may be optional opportunities to visit the NURO 31-inch telescope and/or the DCT. Announcements will be made in advance.

Assessment of Student Learning Outcomes:

- **Methods of Assessment**
 - Computer Lab Assignments.
 - Homeworks.
 - Short quiz (at the beginning of lab 7).
 - The group project.
- **Timeline for Assessment:**
 - Due dates for homework will be announced in class; labs will be due by the following Friday at 5pm. There will be a short (10-minute) quiz at the beginning of Lab 7. **The term paper will be due by 5pm on Wednesday, November 18.**

Grading System:

Your **Lab grade** will be calculated as follows:

Computer Labs, Homework, Quiz will accumulate to 50%
Final Project Paper will count for 50%

Your final grade will be the same for both the class and the lab and calculated as a 60%-class, 40%-lab split.

A letter grade will be fixed at the end of the semester. An approximate grade scale is as follows:

A \geq 90%
80% \leq B < 90%
70% \leq C < 80%
60% \leq D < 70%
F < 60%

Reading and Material:

Textbook: Birney, Gonzalez, Oesper; *Observational Astronomy*, Second Edition. A copy has been placed on 4-hr reserve in the Cline Library.

Supplementary materials: All of the following can be found on-line at BBLearn:

- Thorstensen, J. (2011). Coordinates, time, and the sky.
- Massey, P, & Jacoby, G. H. (1991). CCD Data: The Good, the Bad, and the Ugly.

- Supplemental material relating to the guest lectures
- Massey, P., & Hanson, M. M. Astronomical Spectroscopy (optional)
- Stetson, P. Basic Principles of Stellar Photometry (optional)

Lab Outline (subject to change):

- Lab 1: Introduction to Linux
- Lab 2: Introduction to IRAF
- Lab 3: More IRAF
- Lab 4: Bias and Dark Corrections
- Lab 5: Flat Field Corrections
- Lab 6: CCDProc
- Lab 7: Aperture Photometry
- Lab 8: Extinction Corrections
- Lab 9: Aperture Corrections
- Lab 10: Image alignment and Making Pretty Pictures
- Lab 11: Final Project Term Paper Assigned.
- Lab 12-15: Open lab to work on final project.

Class Policies:

- **Late Work**

Computer lab work should be done in the lab period, but you may turn it in without penalty by the following Friday at 5pm. Unless you have an institutional excuse, late homework and labs will receive a maximum grade of 80% of the original grade. Answers to labs will be posted the following Monday at 5pm --- after that Labs not turned in will receive a grade of 0.

- **Attendance**

Attendance is not figured in your grade; however, since the labs are cumulative, poor attendance will most definitely result in a poor grade.

- **Cell Phone Use**

Please exit the lab to make/take calls.

University Policies:

You are responsible for understanding the University Policies. Please see:

<https://nau.edu/university-policy-library/wp-content/uploads/sites/26/Syllabus-Policy-Statements.pdf>