ASTR 10 – Stellar Astronomy Fall 2023

Class days and time: M/W, 1:30-3:45 pm

Class Location: PLT

Instructor: Caitlin Kepple (she/they)

Instructor email: <u>kepplecaitlinmarie@fhda.edu</u>
Office hours: Tu 10:30am-12pm in PSME Village Space

Wed 3:45-5:15pm in S46-A or PLT

Th 10-11am on Zoom

Ever heard the phrase "We are star stuff"? In this class, we'll explore exactly what Carl Sagan meant when he made this statement many decades ago. Stellar Astronomy is about the stars—and everything in between them. During our exploration of star science, we will also investigate the current and historical understandings of stellar astronomy from a variety of perspectives. We'll use real-world data to build knowledge and skills around astronomy as a science, while also interrogating the traditional view of science as an "objective" pursuit. We will also draw on knowledge from several disciplines and cultures to help us understand the forces that shape our view of science as individuals and broadly in the US.

Course Learning Goals

Throughout this course, we will pursue the following set of skills related to studying astronomy:

- Appraise the benefits to society of astronomical research concerning stars and stellar systems.
- Evaluate the impact on Earth's characteristics of the evolution of stars and stellar systems.
- Evaluate astronomical news items or theories about stellar astronomy based upon the scientific method.
- Describe ethical dilemmas arising out of contemporary scientific research and application from a variety of perspectives among local and/or global communities
- Understand and articulate the relevance and impact of astronomy research on an individual, community, and societal level
- Draw on and integrate lived experiences related to science to construct a shared understanding of astronomical knowledge and research

Inclusivity Statement

As a starting point for creating a welcoming learning environment, we will refer to the Inclusive Astronomy Recommendations and actively work to improve on the practices they recommend. Materials in this course will strive to center the experiences of historically marginalized groups in astronomy using an intersectional lens. We will draw on different ways of knowing and learning astronomy, both historically and today. Additionally, we will work as a class to further identify how we are maintaining internalized biases about scientific knowledge and what perspectives are being left out of the conversation.

Course Texts

- -Astronomy, by OpenStax (available in print for \$60 or as a free PDF here)
- -Selected readings available on Canvas each week

Important Dates

Oct 8: Last day to add classes

Oct 8: Last day to drop classes with no record Nov 10: Veterans Day Holiday (no classes)

Nov 17: Last Day to withdraw ("W") from courses Nov 23-26: Thanksgiving Holiday (no classes)

Dec 11-15: Final Exams

Grade Breakdown

Grades are based on a combination of note-taking, in-class assignments, a larger project, and final exam grades—each of which is described more below. Each assignment type is constructed so that success in the class is possible via a wide variety of methods (not just one make-or-break assignment).

Pre-Class Assignments (lowest 2 dropped) & Recap - 20% In-class Work (lowest 2 dropped) - 20% Bi-weekly Wrap-up Quiz - 25% Special Interest Project - 20% Final Exam - 15%

<u>Late work policy:</u> There is a 24-hour buffer period for most assignments, with no penalty (<u>excluding assignments that involve peer feedback</u>). If it is between 1-10 days late, there is a 5% penalty. For more than 10 days late there is a 10% penalty. You can submit any assignment up until Friday of Week 11 at 11:59pm. *This is a hard cutoff date at the end of the quarter.*

Course Structure

Our course is designed so that everyone can construct their astronomy knowledge from the ground up and access the material with a variety of learning styles, starting with short in-class assignments before moving on to the quizzes and special interest project. For more details, rubrics and make-up options for each item, see the Canvas page.



Pre-synchronous work (15%)

 You can find the assigned videos and reading for each class session on Canvas (the schedule below is only tentative). As you complete the videos and readings, you should take notes and complete a brief assignment *before* coming to class.
 Treat this as you would a *homework* assignment!



Notes Recap Presentation (5%)

 Early in the quarter, your working group will sign up for a date to "share" your reading/video notes with the rest of the class. For this presentation assignment, you'll complete the notes as a group before that class session, and then go over them with everyone at the beginning of class. Sign-ups will be during the first week of class.



In-class Activities (20%)

We will have in-class activities every class day (thus attendance is important!). These will mostly be submitted in group format, though sometimes individually on Canvas. They are graded on completeness (70%), correctness (20%), and timeliness (10%). If you are absent, you can still complete these, albeit without the aid of the instructor or your peers to help you.



Bi-weekly Wrap-up "Quizzes" (25%)

O Wrap-up Quizzes serve two purposes. 1: A low-stakes way to help you gauge your own progress with the material 2: They are your best reference in preparing for the final. Every two weeks (plus the end of Week 11), you'll complete a short quiz and have a peer grade it for you afterward. Then, you will note any corrections to questions you missed and complete the rest of the assignment on Canvas. Note that the first portion is completed while in class, and then submitted on Canvas by Friday night.



Special Interest Project (20%)

 During the second half of the quarter, you'll choose a topic to research and present about in the last two weeks of class. This may be done solo or in a pair. The topic must relate to Stellar Astronomy in some way, but otherwise is fairly open-ended. More details to come in Week 3.



Final Exam (15%)

 We will have one cumulative final exam at the end of the quarter during finals week. The format will be the same as quizzes, with multiple choice/fill in the blank/short-answer style questions. You will need a calculator, which can be borrowed from the Campus <u>Library</u>.

A note on technology

As you can see from the above descriptions, this course relies on Canvas quite a bit, which is much easier to use on a laptop or tablet. In case you weren't already aware, the <u>Library</u> offers single day or quarter-length lending options for laptops, tablets, and calculators.

Academic Integrity

It is essential that everyone construct their own unique narrative of what they have taken away from the course materials. Please do not plagiarize or copy from anyone else's work, in this course or elsewhere. Any materials that I find have been plagiarized will be marked with a zero for that assignment and further action may be taken. For reference, De Anza College has clear guidelines for students in maintaining academic integrity, which can be found in the Student Code of Conduct.

There are several *free* resources at De Anza to provide extra support, to prevent cheating and plagiarism (listed below). Additionally, please do not hesitate to email me if there is another way I can support your learning that has not already been made available.

Resources for this Class and Beyond

Math, Science & Technology Resource Center

De Anza's Math, Science & Technology Resource Center has *free*_peer tutoring and workshops, found <u>here</u>. Additionally, the Student Success Center can provide help with general skills, writing, Canvas, and much more <u>here</u>. They have drop-in tutoring via Zoom, or Weekly Individual tutoring (see updates on this for Fall 2022 on their website).

Disability Access and Support

If you have registered with the <u>Disability Support Services</u> (DSS; located in RSS 141; <u>dss@deanza.edu</u>) or need alternate support for creating an accessible learning experience, please do not hesitate to communicate with me about this. DSS staff can meet with students, review the documentation of their disabilities, and discuss services that De Anza offers and any

ADA accommodations for specific courses. Additionally, I will do whatever I can to ensure these needs are met during your time in my class. Please see <u>this page</u> for information about the Computer Accessibility Lab (CAL) at De Anza.

Student disclosures of sexual violence

De Anza College strives to foster a campus free of sexual violence including sexual harassment, domestic violence, dating violence, stalking, and/or any form of sex or gender discrimination. Please note, if you disclose a personal experience as a De Anza student, the course instructor is required to notify the Title IX Coordinator (Laureen Balducci).

To disclose any such violence confidentially, contact the Title IX coordinator using the following forms or by phone at 408-864-8945

- Reporting Sexual Misconduct or Concern
- Contacts Page

Counseling Services

The De Anza Psychological Services office provides a wide variety of counseling services for students or groups **free for students**. Please see <u>their website</u> for their current schedule and list of contacts. They can be contacted at 408-864-8868 or by emailing <u>dapsychservice@deanza.edu</u>.

Resources for Basic Needs

If you or someone you know are in need of housing assistance, food assistance, baby supplies and resources (along with many other services), the <u>Resources for Basic Needs page</u> has a wide range of support for De Anza students and family members.

Academic Advising

For more general advice on setting up a study schedule, choosing a major/classes, and navigating other logistics of your degree, you can visit the General Counseling Division here. There are several other resources related to academics and other resources for De Anza students here.

Schedule* of topics

Week	Topics	Reading	Important Dates	
	Day 1: Form working groups; Community agreements; Intro to astronomy	Syllabus		
Week 1	Day 2: Practice notes, Units and the Night Sky; Notes Share-out Signups;	**OS 1.1-1.6 19.1		
Week 2	Day 1: Analyzing Starlight – Colors and Spectra; Intro to Light	OS Sec 2.1, 17.1, 17.2		
week 2	Day 2: Radiation and Spectra; Week 1-2 Wrap-up quiz	OS 5.1-5.3	Weeks 1-2 Wrap-up due Friday	
	Day 1: Light as a Particle; Stellar Classification	OS 5.4, 5.5, 17.3		
Week 3	Day 2: Stellar Classification, Doppler Shifts; Article discussion	OS 5.6, 17.4 & Canvas Reading		
	Day 1: Telescopes!	OS 6.1-6.3		
Week 4	Day 2: The Sun's Structure and Composition; Week's 3-4 Wrap-up quiz	OS 15.1-15.2 & Canvas Reading	Weeks 3-4 Wrap-up due Friday	
	Day 1: Solar Activity and Space Weather; Powering the Sun	OS 15.3, 15.4, 16.1		
Week 5	Day 2: The Solar Interior; Article discussion	OS 16.2, 16.3 & Canvas Reading	Project Idea due Friday	
	Day 1: Celestial Census – Masses and Diameters of Stars	OS 18.1-18.3		
Week 6	Day 2: The H-R Diagram; Week 5-6 Wrap-up quiz	OS 18.4 & Canvas Reading	Weeks 5-6 Wrap-up due Friday	
	Day 1: Cosmic Distances; Surveying the Stars	OS 19.2-19.4		
Week 7	Day 2: The Interstellar Medium; Between the Stars	OS 20.1 & Chapter Jigsaw	Project Draft due Friday	
	Day 1: Stellar Beginnings and Planetesimals	OS 21.1-21.3		
Week 8	Day 2: Stellar Evolution and Clusters; Week 7-8 Wrap-up quiz	OS 22.1-22.3	Weeks 7-8 Wrap-up due Friday	
	Day 1: Stellar Death and Supernovae	OS 23.1-23.3	Project Gallery Walks Day 1/3	
Week 9	Day 2: Black Holes	OS 23.4, 24.5 & Canvas Reading		
Week 10	Day 1: Black Holes Cont'd, Gravitational Waves	OS 24.6, 24.7	Project Gallery Walks Day 2/3	
	Day 2: The Milky Way, Weeks 9-10 Wrap- up quiz	OS 25.1-25.4	Weeks 9-10 Wrap-up due Friday	
	Day 1: Galaxy Types and Properties	OS 26.2-26.5	Project Gallery Walks Day 3/3	
Week 11	Day 2: Structure of the Universe; Final Exam Practice Quiz	OS 28.1-28.3	Final Exam Practice Due	
Finals	Final Exam, held in PLT			
Week	Monday 12/11, 1:45-3:45pm			

Student Learning Outcome(s):

- Appraise the benefits to society of astronomical research concerning stars and stellar systems.
- Evaluate the impact on Earth's characteristics of the evolution of stars and stellar systems.
- Evaluate astronomical news items or theories about stellar astronomy based upon the scientific method.

Office Hours:

T	10:30 AM	12:00 PM	In-Person	PST Village Space
TH	10:00 AM	11:00 AM	Zoom	
W	03:45 PM	05:15 PM	In-Person	PLT or S46-A