DISCOVER THE UNIVERSE

AST1002, 3 CREDIT HOURS, SPRING 2024, SECTIONS 039A, 0387, 038G, 034A

INSTRUCTOR: Naibi Mariñas

Office number: (online)

E-mail address: Use Inbox in Canvas. For DRC documentation use marinas@ufl.edu

COURSE TA'S: Bernard Lo and Matthew Reinard

COURSE WEBSITE: https://ufl.instructure.com/

OFFICE HOURS: The instructors and TAs will use Zoom Conferences to conduct office hours. The Office Hours will be listed in the class website the first week of classes. Zoom conferences can also be scheduled by appointment.

COURSE COMMUNICATIONS: For any class-related logistic or content questions, students should use the **Course Questions** discussion board. This will benefit all students that might have similar questions and avoid repetitive questions. We will regularly answer all questions posted in the board. **If a student has a private question, the student should contact the teaching assistants or instructor using the Inbox in Canvas instead.**

Students can expect a reply from within 24 hours during weekdays in the Course Questions discussion board, unless the question is posted during the two final weeks of classes. If a post is made on Friday afternoon or during the weekend, it will not be answered until we check the discussion on the following Monday. Since many assignments in this class are due on Sundays, I recommend working on them early and asking any questions before noon on Fridays. We will not be working on the class on weekends.

Announcements in the class website will be used to communicate with the whole class. Students should frequently check the Announcement page. The class settings in Canvas can be adjusted so that announcements are sent directly to emails. I recommend each student to check their settings to make sure that option is marked.

REQUIRED MATERIALS: This class is enrolled in **UF All Access** to facilitate access to all course materials from the first week of class. The cost of the class materials is a lot less

using the UF All Access choice than buying the materials outside UF All Access. If students opt out of UF All Access, they are still responsible for having all course materials the first week of class. Not receiving the course materials during the first week of classes will not be considered as a valid excused for missing assignments early in the semester.

The required textbook for the class is **The <u>Essential</u> Cosmic Perspective** by Bennett, Donahue, Schneider, and Voit, **9th Edition** and Mastering Astronomy Access code, Publisher: Pearson/Addison-Wesley, San Francisco. <u>Make sure the book has the word Essential in the title</u>; there is a more advanced copy of the book with a very similar title by the same author!

COURSE DESCRIPTION: This course provides a comprehensive look at modern astronomy, emphasizing the use of the scientific method and the application of physical laws to understand the Universe including Earth and its environment. Throughout this course, students will develop the ability to discern scientific knowledge from non-scientific claims by using critical thinking. (P)

The topics we will cover include:

- Observing the sky
- Tools of Astronomy
- Our solar system
- The nature and lives of stars
- The search for extraterrestrial life
- The nature of our Milky Way Galaxy
- Properties of other galaxies
- The origin and fate of the Universe

GENERAL EDUCATION: AST 1002, Discover the Universe, meets the requirements for a General Education physical science (P) course. Physical science courses provide instruction in the basic concepts, theories and terms of the scientific method in the context of the physical sciences. Courses focus on major scientific developments and their impacts on society, science and the environment, and the relevant processes that govern physical systems. Students will formulate empirically-testable hypotheses derived from the study of physical processes, apply logical reasoning skills through scientific criticism and argument, and apply techniques of discovery and critical thinking to evaluate outcomes of experiments. A minimum grade of "C" is required for general education credit.

PREREQUISITE KNOWLEDGE AND SKILLS: Although this is essentially a non-mathematical science course, a very basic knowledge of mathematics is required. Middle School arithmetic and pre-algebra is sufficient.

COURSE AND GEN ED STUDENT LEARNING OBJECTIVES AND OUTCOMES:

- 1. To provide students with a broad overview of modern astronomy. Students will be able to:
 - o define terms used to measure and describe the universe
 - explain the processes involved in the formation and evolution of celestial objects over astronomical time according to different models and theories
- 2. To review the major scientific developments in astronomy and summarize their impacts on society and our environment. Students will be able to:
 - describe how scientific theories evolve in response to new observations and critically evaluate their impact on society
- 3. To teach the scientific method, improve scientific literacy, and help students learn to communicate scientific ideas clearly and effectively using written or graphic forms. Students will be able to:
 - formulate empirically-testable hypotheses derived from the study of physical processes and phenomena
 - gather and analyze astronomical data and communicate results in graphic and written forms
- 4. To develop the ability to distinguish science from non-science
 - apply logical reasoning skills through scientific criticism and argument to separate science from non-science

COURSE POLICIES:

This is a one term online course. Each week students will be required to complete a set of assignments. All assignments are listed in the course schedule by week; specific due dates can be found in the Course Calendar. As this is an online course, students must plan to have regular Internet access and time to explore the resources available on the various ideas and topics that we will be covering.

REQUIREMENTS: Students are expected to:

 Complete all Modules in a timely fashion. Each module includes an introductory video, reading assignments, tutorials, and additional videos that help students understand the material better. Assignments will begin on the first week of classes. If you do not login to the class website and work on the content weekly, the assignments will be late.

- Actively participate in all discussions.
- Complete two short projects spaced out during the term. Some projects require multiple days of work, so make sure to read over the assignment early.
- Check the course announcements and class e-mail at least three times a week.

COURSE TECHNOLOGY: Access to and on-going use of a computer is **required** for all students. Competency in the basic use of a computer is required. Course work will require use of a computer and a broadband connection to the Internet. **In addition, students are required to have speakers and a webcam to take the proctored exams using Honorlock. For additional information on UF College of Liberal Arts and Sciences policy regarding computer requirements you can visit:**

http://it.clas.ufl.edu/policies/student-computer-requirement/

COURSE EVALUATION BY STUDENTS: Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/.

GRADING POLICIES:

See https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx for general UF grading policies. Grades for the course will be based on the following:

Assignment	Points or percentage
Weekly Quizzes and MyLab Assignments	20 %
Discussions (6 Total)	15 %
Projects (2 projects)	20 %

Exams (4 exams)	45 %

GRADING SCALE:

Grade	% Points	GPA	Grade	% Points	GPA	Grade	% Points	GPA
Α	> 90	4.0	B-	77 – 79	2.67	D+	64 – 66	1.33
Α-	87 – 89	3.67	C+	74 – 76	2.33	D	60 – 63	1.0
B+	84 – 86	3.33	С	70 – 73	2.0	D-	57 – 59	0.67
В	80 – 83	3.0	C-	67 – 69	1.67	E	< 56	0

VIDEO QUIZZES AND MYLAB ASSIGNMENTS (20 %): A major responsibility for this class will be to watch the introductory videos, complete the reading assignments, and work on the activities assigned in each module. This will help you learn the material.

Introductory video quizzes: There will be a weekly quiz for each short introductory video in the class. There will be multiple attempts to take the quiz, but the grade recorded for the assignment will be the average of the grades for all attempts. Students should take careful notes when watching the videos and watch them multiple times if needed, before taking the quiz. All the information needed is included in the short videos. Looking for the information in the internet will give the wrong answers.

MyLab and Mastering Assignments: Homework and tutorials based on your reading will also be assigned each week to help students keep up with the reading and gauge the reading comprehension Students need to use the textbook to answer the quizzes. These assignments are available through the MyLab and Mastering link in the class website.

The schedule for the guizzes can be found on the class website.

DISCUSSIONS (15 %): Online discussion based on articles and videos will be used for further exploration of the topics we study. We'll go beyond what the text has to say, and look at new perspectives on the stopics and how they relate to other disciplines or areas

of our lives. As such, students will be assessed by their participation in the Discussion Forum.

There will be 6 discussions during the term and the lowest grade on a discussion will be dropped to accommodate any personal or technical problem.

PROJECTS (20 %): One of the most enjoyable aspects of science is doing research and making discoveries. Students are expected to complete **two short projects**.

Students will have at least **two weeks** to complete each project. Students should read the assignment early on so they can estimate the time needed for the assignment. If a student is having problems while working on the projects **during the first week of the assignment**, the instructor should be contacted for help.

Penalties for late submission will be 10% per day the project is late. After 10 days, the project will receive zero.

EXAMS (45 %): Four exams will be assigned during the semester, three during the regular semester and a cumulative final during Finals week. The lowest exam grade will be dropped at the end of the term, so only 3 exams will be included in the class grade.

Exams will be proctored using Honorlock. Read the Honorlock section on the Start Here page in the class website for more information.

LATE ASSIGMENT POLICY: Students may submit projects and MyLab assignments after the stated deadlines. A 10% grade penalty is assessed for work up to twenty-four hours late; an additional 10% is assessed for each additional day the work is late.

All discussions need to be submitted on time. Any discussion more than 1 day late will receive a grade of 0.

MAKE UP POLICY: EXAMS: One exam grade is dropped to accommodate any issues students may have while taking the exams. If a student misses one exam for any reason, there will be no make-up, and the drop will be applied to that exam. If a student misses two exams, he/she will need to provide written documentation excusing the student from academic activity during all the days when each exam was available for scheduling. The documentation needs to be provided as soon as possible. If the student was excused for missing both exams, one of the exams will be dropped, and the student will be allowed to do a make-up exam for the second exam.

Quizzes: To account for any circumstances (including excused documented issues) that might hinder the performance on a quiz (including MyLab assignments), the four lowest

<u>quiz grades</u> will be dropped at the end of the semester. This is the equivalent of one week of assignments. Unless you need to miss more than one week of classes due to excused circumstances, there will be no make-up quizzes or any other accommodations to replace a quiz. If the student has more than four excused assignments missing, the student should provide documentation for every missing assignment to be allowed to do make-up work.

Projects: To be able to make up a project, a student must provide written documentation showing that the student could not work on the project during the whole time the assignment was available.

Discussions: Given the interactive nature of discussions, there is no make-up work for discussions, but one discussion grade will be dropped at the end of the term.

UF POLICIES:

UNIVERSITY POLICY ON ACCOMMODATING STUDENTS WITH DISABILITIES: Students requesting accommodation for disabilities must first register with the Dean of Students Office (http://www.dso.ufl.edu/drc/). The Dean of Students Office will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation. You must submit this documentation prior to submitting assignments or taking the quizzes or exams. Accommodations are not retroactive; therefore, students should contact the office as soon as possible in the term for which they are seeking accommodations.

UNIVERSITY POLICY ON ACADEMIC MISCONDUCT: Academic honesty and integrity are fundamental values of the University community. Students should be sure that they understand the UF Student Honor Code at https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/

This is an excerpt from the Academic Honesty Guidelines and Student Conduct Code in the University of Florida Undergraduate Catalog:

"Academic Honesty: The university requires all members of its community to be honest in all endeavors. A fundamental principle is that the whole process of learning and pursuit of knowledge are diminished by cheating, plagiarism, and other acts of academic dishonesty. In addition, every dishonest act in the academic environment affects other students adversely, from the skewing of the grading curve to giving unfair advantage for honors or for professional or graduate school admission. Therefore, the university will take severe action against dishonest students. Similarly, measures will be taken against faculty, staff, and administrators who practice dishonest or demeaning behavior."

Cheating is not tolerated in this class. Everyone in this class is expected to follow the University of Florida Honor Code: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity. Any student suspected of academic misconduct will be automatically referred to the Honor Code Chancellor as required by UF.

On all work submitted for credit by students at the university, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment."

NETIQUETTE: COMMUNICATION COURTESY: All members of the class are expected to follow rules of common courtesy in all email messages, threaded discussions and chats. http://sfrc.ufl.edu/courses/distance/NetiquetteGuideforOnlineCourses.pdf

UF ONLINE HANDBOOK: Additional information can be found on http://handbook.ufonline.ufl.edu/

PRIVACY AND ACCESSIBILITY POLICY:

Our class sessions may be audio visually recorded for students in the class to refer back and for enrolled students who are unable to attend live. Students who participate with their camera engaged or utilize a profile image are agreeing to have their video or image recorded. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who un-mute during class and participate orally are agreeing to have their voices recorded. If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live. The chat will not be recorded or shared. As in all courses, unauthorized recording and unauthorized sharing of recorded materials is prohibited.

INFRASTRUCTURE (CANVAS)

- Privacy PolicyLinks to an external site.
- AccessibilityLinks to an external site.

ZOOM

- Privacy Policy (Links to an external site.)
- Accessibility (Links to an external site.)

YOUTUBE (GOOGLE)

- Privacy Policy (Links to an external site.)
- https://about.google/belonging/disability-inclusion/product-accessibility/ (scroll all the way down for YouTube accessibility information)

HONORLOCK

- Privacy Policy (Links to an external site.)
- Accessibility

GETTING HELP:

For issues with technical difficulties for E-learning, **do NOT contact the instructor**, please contact the UF Help Desk at:

- <u>Learning-support@ufl.edu</u>
- (352) 392-HELP select option 2
- https://elearning.ufl.edu/keep-learning/

Any requests for make-ups due to technical issues MUST be accompanied by the ticket number received from LSS when the problem was reported to them. The ticket number will document the time and date of the problem. Students MUST contact the instructor within 24 hours of the technical difficulty to request a make-up.

Other resources are available at http://www.distance.ufl.edu/getting-help for:

- Counseling and Wellness resources
- Disability resources
- Resources for handling student concerns and complaints
- Library Help Desk support

Should students have any complaints with their experience in this course they should visit http://www.distance.ufl.edu/student-complaints to submit a complaint.

ANNOTATED TENTATIVE WEEKLY SCHEDULE:

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
Week 1	Topic	Chapter 1 and 2. Naked Eye Astronomy
	Summary	Cosmic address. Sizes and distances. Galactic recycling. Celestial sphere. Earth motion. Stellar, planetary, and lunar motion. Seasons. Lunar phases and eclipses.
	Readings/Works	Syllabus Textbook Chapters 1 and 2
	Assignment	Syllabus Quiz Module 1 Discussion Module 1 Video Quiz MyLab Chapter 1 and 2 Quizzes
Week 2	Topic	Chapters 3 and 4. The Science of Astronomy
	Summary	Pseudoscience vs science. Geocentric and heliocentric models. Stellar parallax. Kepler's laws of motion. Galileo observations. Newton's laws of motion and universal gravitation.
	Readings/Works	Textbook Chapters 3 and 4
	Assignment	Module 2 Discussion

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
		Module 2 Video Quiz
		MyLab Chapter 3 and 3 Quizzes and Tutorials
		Project 1: How massive is this new planet?
Week 3	Topic	Chapter 5. Light and Telescopes
	Summary	Properties of light. Electromagnetic spectrum. Kirchhoff's Laws. Blackbody. Doppler effect. Types of telescopes.
	Readings/Works	Textbook Chapter 5
	Assignment	Module 3 video quiz MyLab Chapter 5 quiz and tutorial Continue working on Project 1
Week 4	Topic	Chapters 6 and 7 – Overview of Solar System, Earth and its Moon
	Summary	Structure of solar system. Solar system formation. Structure of Earth. Evolution of Earth. Formation of the moon. Tides.
	Readings/Works	Textbook Chapters 6 and 7
	Assignment	Module 4 Video Quiz Module 4 Discussion MyLab Chapters 6 and 7 quizzes and tutorials Submit Project 1

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
Week 5	Topic	Chapters 7 and 8. Terrestrial and Jovian Planets
	Summary	Processes shaping terrestrial planets. Atmospheres. Compare Jovian planets. Rings. Magnetic fields.
	Readings/Works	Textbook Chapters 7 and 8
	Assignment	Module 5 Video Quiz MyLab Chapters 7 and 8 quizzes and tutorials
Week 6	Topic	Chapter 9 – Small Worlds
	Summary	Galilean moons properties. Titan and its atmosphere. Orbital and physical properties of asteroids. Orbital and physical properties of comets. Near Earth Objects (NEO) and impacts.
	Readings/Works	Textbook Chapter 9
	Assignment	Module 6 Video Quiz My Lab Chapter 9 Quiz and Tutorial Exam 1 (Chapters 1 – 8)
Week 7	Topic	Chapter 11 - Sun
	Summary	Structure and features of the Sun. Solar rotation and magnetic field. Source of energy.

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
	Readings/Works	Textbook Chapter 11
	Assignment	Module 7 Video Quiz Module 7 Discussion MyLab Chapter 11 Quiz and Tutorial Project 2. Rotation of the Sun
Week 8	Topic	Chapter 12 – Surveying the Stars
	Summary	Stellar distances. Properties of stars. Stellar temperature, masses, and luminosity. Hertzprung-Russell diagram. Stellar lifetimes.
	Readings/Works	Textbook Chapter 12
	Assignment	Module 8 Video Quiz MyLab Chapter 12 Quiz and Tutorials Continue working on Project 2
Week 9	Topic	Chapter 13 – Star Formation and Evolution
	Summary	Properties of ISM. Stages of star formation. Stellar clusters. Evolution of low mass stars. Binary stars evolutions. Evolution of high mass stars. Types of Supernova.
	Readings/Works	Textbook – Chapter 13

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
	Assignment	Module 9 Video Quiz MyLab Chapter 13 quiz and tutorial Project 2 Due
Week 10	Topic	Chapter 14 – Death of Stars
	Summary	White dwarfs, neutron stars, pulsars, and black holes. Degeneracy pressure. Special relativity and black holes.
	Readings/Works	Textbook – Chapter 14
	Assignment	Module 10 Video Quiz Module 10 Discussion MyLab Chapter 14 quiz and tutorial
Week 11	Topic	Chapters 10 and 19 – Exoplanets and Life in the Universe
	Summary	Exoplanets: detection and properties. Main Properties of Life. Life in the solar system and beyond. SETI program. Drake equation.
	Readings/Works	Textbook Chapters 10 and 19
	Assignment	Module 11 Video Quiz MyLab Chapters 10 and 19 quiz and tutorials

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
		Exam 2
Week 12	Topic	Chapter 15 – Our Galaxy
	Summary	Structure of the Milky Way. Stellar motions. Galaxy formation. Masses and rotation curve. Dark matter.
	Readings/Works	Textbook Chapter 15
	Assignment	Module 12 Video Quiz MyLab Chapter 15 quiz and tutorial
Week 13	Topic	Chapter 16 – A Zoo of Galaxies
	Summary	Properties and classification of galaxies. Galaxy clusters. Hubble Law. Quasars, radio and Seifert galaxies. Supermassive blackholes.
	Readings/Works	Textbook Chapter 16
	Assignment	Module 13 Video Quiz Module 13 Discussion MyLab Chapter 16 quiz and tutorial
Week 14	Topic	Chapter 17 – Dark Forces and the evolution of the universe

WEEK/ DATE	ACTIVITY	TOPIC/ASSIGNMENT (QUESTION/SUBJECT)
	Summary	Galaxy evolution and collisions. Dark matter and dark energy. Expansion of the universe. Cosmological principle
	Readings/Works	Textbook Chapter 17
	Assignment	Module 14 Video Quiz 1 MyLab Chapter 17 quiz and tutorial
Week 15	Topic	Chapter 18 – Origin of the Universe
	Summary	Big Bang. Critical density and scenarios for the future of the universe. Inflation.
	Readings/Works	Textbook Chapter 18
	Assignment	Module 14 Video Quiz 2 Exam 3 Final Exam (Finals week)