AST 301 INTRODUCTION TO ASTRONOMY-WB

Unique number: 48279
Fall 2021
Class time: MWF 1:00-2:00 PM

On Zoom until further notice, otherwise Welch 3.502

Instructor: Judit Györgyey Ries
Pronouns: She, her, hers
Email: Use Canvas only to contact all of us

Times to chat with your instructor (Through Zoom):
MW 11:00 am-12:30 pm

Teaching Assistant: Ajit Gopalakrishnan
Chat time with your TA: Tue, Thu 1 – 2 pm

Course Description:

This course will provide a general overview of astronomy for non-science majors, including relevant physical concepts, the nature of planets, stars, galaxies, and the universe as a whole. You will get a taste of how science works; and develop critical thinking skills while you gain insight into how the Universe works.

This course carries the Quantitative Reasoning flag. Quantitative Reasoning courses are designed to equip you with skills that are necessary for understanding the types of quantitative arguments you will regularly encounter in your adult and professional life. You should therefore expect a substantial portion of your grade to come from your use of quantitative skills to analyze real-world problems.

Classroom Safety and COVID-19

This is a science classroom, and we are strongly recommending that we look to the science and follow the guidance of local public health officials and the CDC. Wearing a mask indoors is strongly encouraged, even if you are vaccinated, especially while Austin is in Stages 3 or higher, as masks efficiently reduce the spread of COVID-19. As of now we are in Stage 5, and for the first few weeks the class will be on line.

When we resume in person classes to help preserve our learning environment, the university recommends the following:

★ Adhere to university mask guidance and follow the recommendations of the CDC. Our class will be the most successful if we all protect and respect each other and wear a mask.

★ Vaccinations are widely available, free and not billed to health insurance. The vaccine will help protect against the transmission of the virus to others and reduce serious symptoms in those who are vaccinated. The vaccines are safe, and effectively prevent against severe illness from COVID-19.

★ If you are experiencing any symptoms of COVID-19, please follow university guidelines here: https://healthyhorns.utexas.edu/coronavirus_exposure_action_chart.html (Links to an external site.), including getting tested. If you test positive, you should isolate yourself at home. Contact the Behavior Concerns and COVID-19 Advice Line (BCCAL) to report your positive result. BCCAL can also assist you with isolation options, class absence notification or other support.
If you are experiencing any symptoms of COVID-19 do not come to class in person. If you are well enough to attend via zoom, please do. If not, you can use one of your six drops.

Proactive Community Testing remains an important part of the university’s efforts to protect our community. Tests are fast and free, and I recommend testing at least once weekly.

Visit protect.utexas.edu (Links to an external site.) for more information.

When we resume in person classes, it is likely that we have to split the class into 3 groups with designated in person times, and the rest of the class will join in through zoom. I will keep you posted.

What will you learn? - Course outcomes

By the end of the course

You will discover that science is not a straightforward, one step process
- Identify the steps of the scientific method, and explain the role of each step
- Illustrate how did the process work on the laws you learned in class

You will be able to illustrate the role Astronomy plays in our everyday life
- Explain how the natural cycles observed on the sky lead to our modern timekeeping
- Describe how the observation of the planets, and prediction of planetary motion lead to the use of artificial satellites

You will develop the ability to do quantitative reasoning from the fundamental laws explained in class, such as
- Interpret equations to predict what happens to the outcome if one or more variables are changed

You will develop a basic familiarity with the night sky
- Find some well know constellation and find North on the Northern hemisphere
- Explain how we constructed our coordinate systems on the sky

You will be able to describe the hierarchy of the objects in the Universe, and the scale of the sizes and distances in actual sizes and proportions
- Compare and contrast the sizes of the planets in our solar system to the distances between the planets
- Have an order of magnitude recollection for the sizes of planets, stars and galaxies

How will you learn?

We will focus on conceptual understanding, rather than memorization of facts. I will illustrate the physical laws by going through examples; and check your knowledge through Instapoll questions in class. You will work on tutorials in groups, discussing and solving problems through teamwork. The quizzes and the homework are also designed to reinforce the concepts. The Moon Journal is a simple project for you to learn good observing practices, and draw simple conclusion based on your observations.

Course requirements

There is no prerequisite for this course. Bring an inquisitive approach and reflective attitude to what you will learn will allow you to reap maximum benefits.

I will review the physics principles necessary, and how to use the simple formulas we use to describe them. We will practice these in class. Participation is group work in class, Instapoll, and tutorials, as interactive learning activities will be an important part of this course. I will post the worksheets before class. You will be working in small groups of 3 to 4 people, discussing the problems posed during the class.

Textbook

We are using a free on-line textbook, “Astronomy” by Fraknoi, Morrison and Wolff available at: [openstax.org/details/books/astronomy/](openstax.org/details/books/astronomy/)

You can use it online, and download it for free, although contributions to maintain the site are welcome. It contains a lot of material, but you will be responsible only for the subjects covered on the lecture slides. You can use it as a reference book when studying for exams.
**Classroom expectations**

Your preparation for discussion and participation is extremely important for you and your team. Here are some ground rules:

- **Attend the class, it is part of your grade**
- **Respect for others is vital.** You can expect that as the instructor, I am concerned about the educational experience of each student in the class, respectful of individual differences, encouraging of creativity, reasonably open and accessible to discuss material and assignments, thorough in evaluating assignments, and rigorous yet supportive in maintaining high standards for performance.
- **As a student, you are expected to work both individually and with others,** to create an atmosphere that is safe, valuing of one another, and open to diverse perspectives. Everyone is expected to show courtesy, civility, and respect for one another. Comments or postings that degrade or ridicule another, whether based on individual or cultural differences, are unacceptable.
- **Participation/Engagement.** Thinking is not a spectator sport. This course requires active participation, which is crucial to your success in developing critical thinking. The more you put into it, the more you will get out of it. Active participation includes being prepared to discuss readings, assignments, and concepts, engaging yourself in classroom activities and discussion, and putting your best effort in both formal and informal assignments.
- **Have fun! This course your adventure into scientific thinking,** in order to empower yourself with the ability to evaluate information, and reasoning through arguments that you encounter.

**Personal Pronouns**

Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with differences of race, culture, religion, politics, sexual orientation, gender, gender variance, and nationalities. Class rosters are provided to the instructor with the student’s legal name, unless they have added a “preferred name” with the Gender and Sexuality Center

[http://diversity.utexas.edu/genderandsexuality/publications-and-resources/](http://diversity.utexas.edu/genderandsexuality/publications-and-resources/)

I will gladly honor your request to address you by a name that is different from what appears on the official roster, and by the gender pronouns you use (she/he/they/ze, etc). Please advise me of any changes early in the semester so that I may make appropriate updates to my records. For instructions on how to add your pronouns to Canvas, visit


**Class Communication**

All class communication will be conducted strictly through Canvas at canvas.utexas.edu, including announcements and emails. Your student e-ID will give you access to the site. I will send announcements, and post assignments only on Canvas. You will also be submitting the quizzes, homeworks, completed tutorials and your Moon Journal through Canvas.

The lectures will be broadcast through zoom session even when we return to the classroom. When you log onto the class website, you should see a link called “Zoom”, right under Syllabus. It is integrated into Canvas, so if you do not yet have it, you can click on the link and it will bring up a window asking you to either join online, or download the app. It should work on all platforms, although computer screens and tablets will give you better visibility than your phone. All lectures will be recorded, and I will post the link to the recording on Canvas.

Your success in this class is important to me. If there are aspects of this course that prevent you from learning or might exclude you, please let me know as soon as possible. Together we’ll develop strategies to meet both your needs and the requirements of the course. I also encourage you to reach out to the student resources available through UT. They are listed on this syllabus after the University policies.

**Attendance and participation:**

Attend the class, it is required by the university, and I will use Instapoll for quick in class questions, to test you understanding and check on your participation (it is part of your grade). We will also work on tutorials in class.
You can find the Instapoll link in the menu on the left of the Canvas page. You will not be penalized if you miss up to five lectures without providing any explanation; unexpected obligations can come up. If you have to go to the doctor, make sure you get a note informing me how long you cannot attend class. (You might not need to show it to me, but hang on to it, just in case). You can find the recorded lectures online; will be available shortly after class in addition to the lecture slides.

We will be using the Canvas Instapoll tool for in-class polling and attendance. You can miss a portion of these points without penalty. For example, if you earn 80 points or more of the maximum available Instapoll points throughout the semester you will get 100% for this portion of your participation grade. If you earn 70-60 points, you’ll receive a 90% for this portion of the course grade; if you earn 60-50 points from polling, you will receive 80% for participation, etc. For some questions testing your understanding of a hard concept you will receive credit even if it your answer is not correct, this helps me to gauge your comprehension.

We will work on tutorials in groups during some classes. I will upload the worksheets to the class website the assignment in pdf format. I strongly recommend that you print it out, it is easier to work on paper. We will likely not finish all the tutorials in class; you need to submit the finished version through Canvas within a day.

Assignments

All assignments need to be submitted online either as multiple choice or short answers as pdf file to upload. Please convert all image files into a single pdf [https://combinepdf.com/](https://combinepdf.com/), or [https://www.ilovepdf.com/](https://www.ilovepdf.com/) on the web.

**Homework:** There will be six homework assignments, submitted through Canvas. I encourage you to discuss the homework with your classmates in an online group, and work on it together. However, your completed assignment should be in your own words, and handwritten. Just because you missed the original deadline, do not give up on the homework. You will still receive credit if you submit it up to 2 days past the deadline, though you will lose 12.5% for each day that you are late. Duplicate works will not receive credit.

**Exams:** There will be six exams, but no comprehensive final. You have to take all six in class exams; no exceptions will be granted. However, I will drop the worst of the scores as long as you make at least a D- on the sixth exam. Make up exams will be given only under exceptional circumstances. All exams will be closed book. Before each test there will be a review session to help you with the preparation. I recommend that you send your questions to us ahead of the session, so we can focus on what you really need. The review session is not redoing the lectures, you have the recording if that is what you need.

**Quizzes:** These will give you a low-pressure way to check your understanding of the material. You need to complete the quiz on the syllabus to unlock the modules.

**Moon Journal:** Observations are very important part of science. To complete the journal all you need to do is to go outside. Find the Moon for at least 8 to 10 occasions, spread out as evenly as possible over about 30 days. You need about 28 to 30 days to collect data for all lunar phases. Write down the date and the time of your observations. Give the location of the moon by measuring its altitude, and its angle from North. We will go over in class how you do these measurements. Draw the phase as accurately as you can, really look at the shape when you draw it. Make sure to label the figure (waxing/ waning crescent, etc.) for each drawing. **Include only the phases you actually saw.** Make sure you keep your original observations, and submit a legible, clean write up. I have a template on Canvas you can use, but it is not necessary. (You can use a phone app to create the document if you do not have a scanner.)

**Extra credit assignment:** Participate in one McDonald Observatory Virtual Star party; write a short summary of what you have seen and tell me, what is the most interesting thing you learned watching it.
Grades

You can earn 100 points in this course. The grades will be based on participation and attendance (12 points), tutorials (4 points), quizzes (8 points), home works (30 points), exams (41 points), and the Moon Journal (5 points). Completion of the extra credit assignment adds 2 extra points to your calculated score.

Grading policy

Final grades will be determined on the basis of the following rubric. Please note: to ensure fairness, all numbers are absolute, and will not be rounded up or down at any stage. Thus a B- will be inclusive of all scores of 77.000 through 80.999. The University does not recognize the grade of A+.

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<th>55-58</th>
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<th>60-64</th>
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<th>88-92</th>
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<td>C-</td>
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Tentative Course Schedule

Changes to the schedule may be made at my discretion and if circumstances require. It is your responsibility to note these changes when announced (although I will do my best to ensure that you receive the changes with as much advanced notice as possible).

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Subject</th>
<th>Book chapter*</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Introduction: Getting acquainted</td>
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<tr>
<td>25-Aug</td>
<td></td>
<td>Science and the Universe</td>
<td>Chapter 1</td>
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<td>1</td>
<td>27-Aug</td>
<td>Navigating the sky, Daily motion</td>
<td>Chapter 2.1, Chapter 4.1</td>
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<tr>
<td></td>
<td>1-Sep</td>
<td>Yearly motion, Seasons</td>
<td>Chapter 4.2</td>
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<td>2</td>
<td>3-Sep</td>
<td>Lunar phases, Eclipses</td>
<td>Chapter 4.5, Chapter 4.7</td>
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<tr>
<td></td>
<td>6-Sep</td>
<td>Labor Day</td>
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<tr>
<td>8-Sep</td>
<td></td>
<td>Ancient Astronomy to Copernicus</td>
<td>Chapter 2.2, Chapter 2.4</td>
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<tr>
<td>3</td>
<td>13-Sep</td>
<td>Exam 1</td>
<td>On Module 1</td>
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<tr>
<td></td>
<td>10-Sep</td>
<td>Galileo, Brahe and Kepler</td>
<td>Chapter 2.4, Chapter 3.1</td>
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<td></td>
<td>15-Sep</td>
<td>Newton's laws and gravity</td>
<td>Chapter 3.2 - 3.6</td>
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<td>4</td>
<td>17-Sep</td>
<td>Newton's laws and gravity - Tutorial</td>
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<td>20-Sep</td>
<td></td>
<td>Electromagnetic Spectrum/Waves</td>
<td>Chapter 5</td>
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<tr>
<td>22-Sep</td>
<td></td>
<td>Spectrum/composition and motion</td>
<td>Chapter 5</td>
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<td>5</td>
<td>24-Sep</td>
<td>Astronomical instruments</td>
<td>Chapter 6</td>
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<tr>
<td>27-Sep</td>
<td></td>
<td>Exam 2</td>
<td>On Module 2</td>
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<tr>
<td>29-Sep</td>
<td></td>
<td>Solar System overview</td>
<td>Chapter 7.1 - Chapter 7.3</td>
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<td>6</td>
<td>1-Oct</td>
<td>Earth in detail</td>
<td>Chapter 8.1 - Chapter 8.3</td>
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<tr>
<td>4-Oct</td>
<td></td>
<td>Planet and life</td>
<td>Chapter 8.4 - Chapter 8.5</td>
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<tr>
<td>6-Oct</td>
<td></td>
<td>Tides and the Moon</td>
<td>Chapter 4.6, Chapter 9.1 - 9.4</td>
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<tr>
<td>7</td>
<td>8-Oct</td>
<td>Mercury, Venus, Mars</td>
<td>Chapter 9.5, 10</td>
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11-Oct  Exam 3  On Module 3
13-Oct  Giant planets  Chapter 11
 15-Oct Satellites and ring systems  Chapter 12
 18-Oct Small bodies, Dwarf planets  Chapter 13
 20-Oct Meteorites, Solar System formation  Chapter 14
  9 22-Oct The Sun as a star  Chapter 15
 25-Oct The Sun's energy production and structure  Chapter 16
27-Oct  Exam 4  On Module 4
10 29-Oct Measuring stellar properties  Chapter 17.1- 17.2, Chapter 19.1- 19.2
 1-Nov Organizing the stars  Chapter 17.4, Chapter 18.2 - 8.4,
 3-Nov Interstellar matter  Chapter 20
 11 5-Nov Searching for other planets  Chapter 21.2 - 21.6
  8-Nov Basics of Stellar evolution  Chapter 21.1
 10-Nov Low and medium mass stars  Chapter 22
 12-Nov High mass stars  Chapter 23
15-Nov  Exam 5  On Module 5
 17-Nov Black holes etc.  Chapter 24
 19-Nov Our galaxy  Chapter 25
 22-Nov Other galaxies  Chapter 26
 24-Nov Thanksgiving Holiday
14 26-Nov Thanksgiving Holiday
 29-Nov Active galaxies  Chapter 27
 1-Dec The big picture  Chapter 28
 15 3-Dec The birth and evolution of the Universe  Chapter 29
  6-Dec  Exam 6  On Module 6

Scheduled Review Sessions will be conducted through Zoom before the exam.

**Academic Dishonesty**

Please put your cell phones to airplane mode before you enter the classroom, unless you have a legitimate reason to expect a phone call. Then set it on “vibrate”, answering it only in case of an emergency. Also, as consideration for your fellow students stay till the end of the class early unless you have talked to me in advance about leaving.

The core values of The University of Texas at Austin are learning, discovery, freedom, leadership, individual opportunity, and responsibility. Each member of the university is expected to uphold these values through integrity, honesty, trust, fairness, and respect toward peers and community. Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Standards for Academic Integrity are posted at

https://deanofstudents.utexas.edu/conduct/standardsofconduct.php

The penalty for cheating on an exam is serious; you will get a total score of zero.

**Plagiarism:** As a research university, the University of Texas at Austin takes plagiarism very seriously. The consequences of getting involved in a plagiarism infraction are simply not worth it. Always cite your sources, and when in doubt consult a professor or librarian. You may also read more about plagiarism at the Student Judicial Services website:

https://deanofstudents.utexas.edu/conduct/academicintegrity.php

Sharing of Course Materials is Prohibited:
No materials used in this class, including, but not limited to, lecture hand-outs, videos, assessments (quizzes, exams, papers, projects, homework assignments), in-class materials, review sheets, and additional problem sets, may be shared online or with anyone outside of the class unless you have my explicit, written permission. Unauthorized sharing of materials promotes cheating. It is a violation of the University’s Student Honor Code and an act of academic dishonesty. I am well aware of the sites used for sharing materials, and any materials found online that are associated with you, or any suspected unauthorized sharing of materials, will be reported to Student Conduct and Academic Integrity in the Office of the Dean of Students. These reports can result in sanctions, including failure in the course.

Class Recordings:
Class recordings are reserved only for students in this class for educational purposes and are protected under FERPA. The recordings should not be shared outside the class in any form. Violation of this restriction by a student could lead to Student Misconduct proceedings.

**Documented Disability Statement:** Please notify me of any modification/adaptation you may require accommodating a disability related need. The University of Texas at Austin provides upon request appropriate academic accommodations for qualified students with disabilities. For more information, contact Services for Students with Disabilities at 471-6259 (voice) or 232-2937 (video phone) or [http://www.utexas.edu/diversity/ddce/ssd](http://www.utexas.edu/diversity/ddce/ssd)

**Religious Holidays:** By UT Austin policy, you must notify the professor of a pending absence at least 14 days prior to the date of observance of a religious holy day. If you must miss a class, an examination, a work assignment, or a project in order to observe a religious holy day, you will be given an opportunity to complete the missed work within a reasonable time after the absence.

A climate conducive to learning and creating knowledge is the right of every person in our community. Bias, harassment, and discrimination of any sort have no place here. If you notice an incident that causes concern, please contact the Professor, TA, and the Campus Climate Response Team. [http://diversity.utexas.edu/ccrt](http://diversity.utexas.edu/ccrt)

**Title IX Reporting**
Title IX is a federal law that protects against sex and gender-based discrimination, sexual harassment, sexual assault, unprofessional or inappropriate conduct of a sexual nature, dating/domestic violence and stalking at federally funded educational institutions. UT Austin is committed to fostering a learning and working environment free from discrimination in all its forms. When unprofessional or inappropriate conduct of a sexual nature occurs in our community, the university can:

1. Intervene to prevent harmful behavior from continuing or escalating.

2. Provide support and remedies to students and employees who have experienced harm or have become involved in a Title IX investigation.

3. Investigate and discipline violations of the university’s relevant policies.

**Department of Astronomy Ground Rules**
The Department of Astronomy has ground rules for all of its undergraduate courses. They are described in the document “Memo to Undergraduate Astronomy Students Regarding Astronomy Courses,” which is available online at [https://astronomy.utexas.edu/academics/undergraduate-program/memo-to-undergraduate-astronomy-student](https://astronomy.utexas.edu/academics/undergraduate-program/memo-to-undergraduate-astronomy-student)
Email through Canvas is recognized as an official mode of university correspondence; therefore, you are responsible for reading your email for university and course-related information and announcements. Please check your email regularly and frequently.

**Counseling and Mental Health Center**

The Counseling and Mental Health Center serves UT’s diverse campus community by providing high quality, innovative and culturally informed mental health programs and services that enhance and support students’ wellbeing, academic and life goals. To learn more about your counseling and mental health options, call CMHC at (512) 471-3515.

If you are experiencing a mental health crisis, call the CMHC Crisis Line 24/7 at (512) 471-2255.

**The Sanger Learning Center**

Did you know that more than one-third of UT undergraduate students use the Sanger Learning Center each year to improve their academic performance? All students are welcome to take advantage of Sanger Center’s classes and workshops, private learning specialist appointments, peer academic coaching, and tutoring for more than 70 courses in 15 different subject areas. For more information, please visit [http://www.utexas.edu/ugs/slc](http://www.utexas.edu/ugs/slc) or call 512-471-3614 (JES A332).