ASTR 170 B1 – The Physical Universe - Section 07 Spring 2016

Class meets Tuesday and Thursday: 12:30 PM - 1:45 PM

Location: Steward Observatory Room N210

Instructor: Prof. Edward Prather, Steward Observatory, Room 207

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Office Hours and Teaching Assistant information to be announced. Will be posted on D2L

Course Description

"The Physical Universe" presents the astronomical phenomena of the universe in the context of physical science. We will examine Newton's laws governing force and motion, the laws of thermodynamics governing temperature and energy, the role of electromagnetism in nature, and the atomic structure of matter, all in the context of current issues in space sciences. Additionally, we will take a historical approach to better understand the profound role that discoveries in science have made in advancing our quality of life and the prosperity of our society (3 credits).

Required Text

Lecture-Tutorials for Introductory Astronomy, Third Edition, Prather, E. E., Slater, T. F., Adams, J. P., and Brissenden, G., with contributions from Dostal, J. A., Wallace, C. S., and Keller, J. M. 2012, Pearson Prentice Hall, ISBN 0-32-182046-0. NOTE: BRING LECTURE-TUTORIAL BOOK TO CLASS EVERYDAY!

Homework for Introductory Astronomy, Edward E. Prather, Daniel Loranz, and Gina Brissenden, 2016.

Instructional Philosophy of the Course

The overarching goal of this course is for you to understand the nature of science through the study of astronomy. This course also aims to help you develop your communication skills, quantitative literacy, critical reasoning ability, and evidence-based problem solving skills. By helping you improve your understanding of the big ideas in astronomy, we hope you will develop a lifelong interest in science and current events surrounding the study of the universe. Additionally, we hope to connect key discoveries in science to your worldview so that you come to appreciate the incredibly valuable role that science plays in society. To meet these goals, the course instructors have carefully designed in and out of class activities, learning resources and assessment procedures as outlined below.

-Active engagement in collaborative learning activities occurs daily and is REOUIRED. There exists significant research to document that students' intellectual engagement and levels of learning are significantly limited in classrooms that only use lecture, no matter how clear or entertaining. Therefore, we will use a series of mini-lectures that will be augmented by many active-learning activities (Think-Pair-Share questions, Lecture-Tutorials (LT), and Ranking Tasks (RT)). These active-learning activities are designed to promote a deep level of intellectual engagement, and foster discourse on specific ideas that are known to be difficult for students to develop a robust understanding from only lecture. By working earnestly and collaboratively with your peers, you will develop a more expert-like understanding of the topics under investigation. A significant emphasis in course homework and exams is placed on assessing how well you are able to explain your reasoning (both verbally and in writing) to the types of questions asked in these active-learning activities. You will not turn in your in-class active-learning activities for grading. Since the questions in these activities are similar to the questions on course quizzes/exams, you will greatly benefit from working outside of class to be sure you fully understand the answers and their reasoning. You should consider these activities as "ungraded homework" deserving of a significant amount of out-of-class study time. Many students find that working on their LTs, RTs, and Homework with course teaching assistants during help sessions outside of class to be extremely helpful in preparing them for course examinations.

Participation and Writing is REQUIRED. Since this course is built around daily activities to accompany the lecture, your attendance and full participation at each class period will be an essential component of your success in the course. Periodically we will conduct "un-scheduled in-class writings" for participation points. These writings will be completed and collected during class. Additionally we will conduct "scheduled in-class writings". These scheduled writings will be based on the information presented in the College of Science Lecture Series and QA Science program. You will be responsible for attending the lecture series (or you can watch the lectures in the online podcasts). We suggest that you prepare and practice these writings outside of class, but ultimately you will do the actually writing for these "scheduled in-class writings" during class times. All information about the schedule and topics of the "scheduled in-class writings" will be communicated inclass through lecture, in the course Powerpoint slides (available on D2L), and through announcements posted on the course D2L webpage. You will not be allowed to make up any missed un-scheduled or scheduled inclass writings (unless you provide us with a Dean's Excuse in advance of missing class). Therefore, to allow for the unavoidable periodic absences that naturally arise during the semester without heavily penalizing your overall course grade, we will calculate your end of the semester participation and writing grade based on the following points/grading scheme:

80% or more of participation and writing points – A 70% - 79% of participation and writing points – B 60% - 69% of participation and writing points – C 50% - 59% of participation and writing points – D 49% or less of participation and writing points – E

This grading scheme is only for your participation and writing grade, not your overall end-of-semester grade (which is calculated from all components of class).

NOTE: YOU DO NOT NEED TO NOTIFY US WHEN YOU ARE ABSENT FROM CLASS (unless you will be using a Dean's Excuse).

-Homework is REQUIRED. — A large number of homework problem sets have been provided in the course homework workbook. The purpose of these homework problem sets is to help you access and strengthen your understanding of course topics and to better prepare you for the course quizzes/exams. The content of EVERY homework problem set will be emphasized on the corresponding quiz/exam. As a result it is expected that you will work through ALL of the homework problem sets in sequence with the flow of topics presented in the course (see the "In Class Activity Schedule" below). You are required to turn in your best 10 completed homework problem sets out of the homework workbook at the end of the semester. You will submit these 10 problem sets in a folder (do NOT use a three ring binder) with your name and Student ID number CLEARLY written on BOTH the FOLDER and EACH of the 10 Problem Sets. The deadline to submit your homework problem set binder/folder is Tuesday, May 3rd, in class. No late Homework problem sets will be accepted.

-Activities Outside of Class are REQUIRED. During the semester you are required to participate in an evening of observing the universe using the Steward Observatory public telescope, located in the courtyard of the Steward Observatory building on campus. Observing times are available Monday – Thursday evenings starting at approximately 7:00 PM. You are required to sign up for your observing time before going to the telescope using the observing roster/sign-up sheets located in the main floor (lobby) of the Steward Observatory building. Bring the "Observing Log" sheet that is attached to the end of this syllabus with you to the telescope. You must have the Observing Log stamped by the Telescope Operator. See further details written on the Observing Log for more information on what to draw and what to write to complete your Observing Log. Note: the Steward Observatory telescope is only open at night, it cannot operate when it is cloudy, and there is a set number of people who can sign up for any given timeslot. Therefore, we recommend that you sign up early in the semester. Although we recommend that you submit your Observing Log very soon after completing your night of observing, they will also be accepted through Tuesday, May 3rd (In Class). No late Observing Logs will be accepted for ANY reason past Tuesday, May 3rd.

Quiz and Testing

There will be several quizzes given in-class during the semester, and one cumulative Final Exam given at the end of the semester. All information about the schedule and topics of the in-class quizzes will be communicated through lecture, in the course Powerpoint slides (available on D2L), and through announcements posted on the course D2L webpage. We will finalize the times of each in-class quiz as early as possible. Please do not make any plans that interfere with quiz times once they have been scheduled, as there are no late or make-up quizzes given. If you need to miss a quiz, you will not be allowed to make up this quiz unless you have a prior approved Dean's Excuse. You cannot be excused from the final exam and there are no opportunities to take it at a different time. The University has scheduled the time for the class final exam and this is the only time it is to be offered. During the closed-book, closed-note quizzes/exams, you must bring a photo ID, you are not allowed to wear headphones, or allowed to communicate with anyone in the classroom except for the course instructors and exam proctors. You are not allowed to take the quiz or exam outside of the classroom. You must turn in your quiz or exam immediately upon completing it. Possession of course quizzes or exams outside of class will result in being failed from the course. If you have been certified as needing to take an exam under special circumstances, please make the necessary arrangements with the Disabilities Resource Services Center well in advance of the exam date (at least 10 days).

Final Course Grade Scheme

Absolute grading (no curves, no competition, and absolutely no extra credit - it is in your best interest to help each other learn astronomy)

1.	In-term Quizzes	40%
2.	Final Exam (cannot drop)	20%
3.	Homework	15%
4.	Participation and Writing	20%
5.	Observatory Visit/Log	5%

90% – 100% A 80% – 89.9% B 70% – 79.9% C 60% – 69.9% D ≤59.9% E No plus or minus grades

can be viewed via D2L. If you find a mistake with your posted scores, please contact your course TA as soon as possible. It is your responsibility to discover and notify your TA of any errors on D2L. All scores to your work in the class are final 72 hours after they have been posted. Please make sure if you have any grading dispute that you contact your TA BEFORE this 72 hour period is over.

Course Conduct

COME TO CLASS READY TO FULLY ENGAGE AND WORK COLLABORATIVEY EVERYDAY! RESPECT YOUR FELLOW CLASSMATES AND THEIR LEARNING! This class has a very specific and strongly-adhered-to course conduct policy: (1) You will not be allowed to use your cell phone at anytime during class (it should be kept in your bag, purse, or pocket on silent). (2) Laptops may only be used in the designated area of class and only to take notes or follow the course Powerpoint slides that are being presented at that time in class. (3) Your behavior in class must not disrupt the teaching of the class or the learning of other students in class. (4) You are expected to know and follow the University of Arizona Code of Academic Integrity. Violation of the course conduct policy carries the following punitive actions: If you use your cell phone or it is visible, OR you choose to use your laptop for any reason other than for the purposes stated above, OR your behavior is determined by your professor or the course graduate teaching assistants to be disruptive to the learning of other students during class, you will be asked to provide your name and Student ID Number and you will lose one day of participation points. If your behavior is in violation of this course conduct policy three times during the semester, you will FAIL THE CLASS. We consider academic dishonesty, including cheating, plagiarism, and fabrication, as defined in the UA Code of Academic Integrity, to be a serious offense and the maximum punishments allowed will be pursued in all scenarios. This includes content on writing assignments, Homework assignments, or scantron forms. If nearly (or totally) identical work is submitted by more than one student, all parties involved may receive the maximum punishment for plagiarism and/or cheating. Your work must be unique and original. Again note that you should never take a quiz/exam or Scantron outside of the classroom for any reason. Possession of course quizzes or exams outside of class will result in being failed from the course.

Tentative In-Class Activity Schedule
Introduction, Syllabus
Seasons LT
Newton's Laws and Gravity LT
Luminosity, Temperature and Size LT
Blackbody Radiation LT Ouiz #1 (tentatively)
Types of Spectra LT
Atoms and Light LT
Molecules and Light LT
Sun Size LT
Doppler Shift LT
Quiz #2 (tentatively)
Greenhouse Effect LT
Apparent and Absolute Magnitudes LT H-R Diagram LT
Stellar Evolution LT
Quiz #3 (tentatively)
Extrasolar Planets (Doppler) LT
No Classes: Spring Break
Extrasolar Planets (Transit) LT
Milky Way Scales LT
Galaxy Classification LT Size and Scale RT
Quiz #4 (tentatively)
Looking at Distant Objects LT
Dark Matter LT
Expansion of the Universe LT
Extrasolar Planets (Gravitational. Lensing.) LT
Making Sense of the Universe LT
Hubble's Law LT Big Bang LTs
Quiz #5 (tentatively)
Wrap up and Final Writing
Observing Logs Due Tuesday May 3rd (In Class)
Homework Portfolio Due Tuesday May 3rd (In Class)
LAST DAY of Class Tuesday May 3rd
FINAL EXAM Wednesday May 11 th , 1:00pm - 3:00 p.m. In Room N210

Do not make travel arrangements that conflict with Quizzes and the Final Exam.

Quizzes and Exams are NOT given early.

ASTR 170 B1 Observing Log

		Telescope Operator Stamp
Name:	_	
Student ID:		
Observing Date:	_	
Drawing(s) of what you observed		
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Use the space below AND the back of this page to provide a detailed description of the objects you viewed (as if you were describing what the objects looked like to a person who had his/her eyes closed). Include the time of your observation, the direction you were looking, important names and labels. Describe the appearance of the objects, including how they may have looked different than your expectations.

ASTR 170 B1 — The Physical Universe STUDENT INFORMATION AND AGREEMENT SHEET

Nan	1e	
Stud	lent ID Number	
Loc	al Telephone Number	
Ema	nil Address (<i>if checked regularly</i>)	
Ву	signing below, I acknowledge I understand the	ıt:
(b)	The policies, rules, regulations, dates and deadlines of directly to me and my conduct in the course. This course has scheduled in class examinations and in the University course/examination schedule, and I scheduled examinations. In addition, I will bring my and show my photo-student ID to a test administrator	a final examination as shown in the syllabus and listed will not make plans that interfere with these photo-student ID and a pencil to each examination
	Signature	Date

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