ASTRONOMY 0089: STARS, GALAXIES, AND THE COSMOS

Lecture: MWF: 2:00PM – 2:50PM, 102 Thaw Hall

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Recitations: H: 3:00 – 3:50 PM    104 Thaw Hall
            F: 12:00 – 12:50 PM  11 Thaw Hall
            F: 1:00 – 1:50 PM     11 Thaw Hall

Mastering Astronomy: We will be using the Mastering Astronomy system for homework. This is
bundled with the textbook if you purchased it at the bookstore. You can access it through
CourseWeb. Instructions are provided in the Course Documents area. If you have your own copy
of the textbook from another source, you will need to purchase Mastering Astronomy from the
Pearson website. Instructions for this are also provided in the same document.

Course Description: The Universe in which we live is an unimaginably vast and rich place that
is understandable through the same physical laws that govern our existence here on Earth. By
exploring topics from our nearest neighboring stars to the farthest galaxies newly formed after the
Big Bang, this course will engage your mind to better understand our Universe and your everyday
world. Through active and engaged participatory lectures, we will observe the cosmos and learn
about the birth, life, and death of stars and their mysterious remnants: pulsars and black holes.
From studying stars and our own Milky Way galaxy, we will expand our horizons to investigate
the origin and ultimate fate of the Universe.

Part of this course includes an evening tour of the University of Pittsburgh's Allegheny
Observatory. The purpose of this trip will be to tour the facility and make observations of the
night sky with historical and modern telescopes, weather permitting. A percentage of your course
grade will be based on participation in one of these field trips. There will be free buses to the
observatory on Tuesday and Wednesday nights beginning October 3, except during Thanksgiving
week. You will sign up during recitation. Don’t wait for the last couple of weeks to sign up,
because there may not be room to accommodate everyone at the last minute! Sign-ups are first
come first served. If you have a class-scheduling conflict on both Tuesday and Wednesday
nights, please come and see me as soon as possible.

This is a self-contained course for students not majoring in the physical sciences. The course is
mainly descriptive in nature, but some of the lectures will make use of simple arithmetic and
mathematical skills since astronomy is at its heart a quantitative science. However, memorization
of formulas will not be required. Don’t worry if you feel your math skills are a little rusty – you’ll
have plenty of opportunity to practice them in recitation and homework exercises.
**CourseWeb:** Reading assignments and lecture slides will be posted on CourseWeb. All course-related announcements will also be posted here, so make sure you check it often.

**Homework and Recitation:** Part of the learning in this course will be based on a set of exercises, which you will work on in small groups during recitation. Recitation work is an important component of your grade, and your attendance is mandatory.

You will also be given weekly homework through the online Mastering Astronomy system, which is included in the textbook packet. The homework sets will be a mix of multiple choice questions, simple calculations, and tutorial activities that are designed to give you a chance to explore the course material in more depth. In my experience teaching this class, students who attend class, and complete the homework and tutorials tend to do better overall, particularly on exams. Some of the homework questions will be on the exams as well.

**Course Objectives:** The principal goal of this course is for students to gain sufficient knowledge to easily understand astronomy-related news or popular articles. You will also appreciate how science is done and how we gain knowledge about the world around us through observation and inference.

At the end of the course, you should also be able to explain, among other things:

- What the major motions of the Earth are, and how they relate to the day and seasons
- Why the constellations seen in the sky vary over the course of the year
- How we can measure the properties of distant stars and galaxies using observations from the Earth and space
- Why the Sun shines, and why it will not do so forever
- How the Sun and other stars form and die
- Where black holes come from, and the effect they have on space and time
- How the Milky Way Galaxy we live in is similar to (or different from) other galaxies
- Why we believe many galaxies have black holes at their centers
- Why we believe that dark matter and dark energy exist in our Universe
- What the main constituents of the Universe are, how it began, and what its ultimate fate will be

**Exams and Exam Policy:** Students must bring their ID cards to exams, and note their “PeopleSoft” number on both the question and scantron answer sheets. Students will also be required to sign both sheets. Three mid-term exams will be given and the lowest grade will be dropped. These mid-terms will not be cumulative; they will each cover approximately one-third of the course material. The final exam is mandatory and will be cumulative. Midterm exams will have 40 questions each and the final will have 60. Because of the policy of dropping the lowest mid-term exam grade, make-up exams will only be given under special circumstances and will require a written excuse from a doctor, etc.

The use of books, notes or other written materials, computers, calculators, cell phones, and all devices that render documents, graphics, or connect to the internet are absolutely prohibited.
Exam Dates:
- Exam 1: Friday, September 22
- Exam 2: Wednesday, October 18
- Exam 3: Friday, November 17
- Final: Saturday, December 16, 8:00am – 9:50am

Grading scheme: The final grade will be determined from the curve of the distribution of final percentage grades. Approximately 60% of students will get As or Bs. Obtaining >90% of points guarantees an A, >80% of points guarantees a B, >70% of points guarantees a C, and >60% of points guarantees a D. If you are taking the class pass/fail, you need to achieve a score equivalent to a C or higher to receive a passing grade.

- Best 2 of 3 mid-term exams: 40%
- Final exam: 30%
- Recitation: 15%
- Homework: 10%
- Allegheny Observatory Trip: 5%
- Classroom participation: Extra Credit

More on Classroom Participation: Classroom participation will involve answering clicker questions during lecture. You will receive full credit for correct answers and 80% for incorrect answers. There may be other opportunities for extra credit during the term. Your extra credit for the semester can add up to a maximum of 5 percentage points to your total score.

The classrooms are equipped with a clicker response system. At the beginning of the semester you will be assigned a number that corresponds to a particular pad. Do not take the pads out of the classroom! Many other classes use the same system and pads. If a pad is missing, the clicker system makes it easy to identify the student who used it last. The pads will not work with other SRS systems on campus.

Academic Integrity
Students in this course will be expected to comply with the University of Pittsburgh’s Policy on Academic Integrity. Any student suspected of violating this obligation for any reason during the semester will be required to participate in the procedural process, initiated at the instructor level, as outlined in the University Guidelines on Academic Integrity. This may include, but is not limited to, the confiscation of the examination of any individual suspected of violating University Policy. Furthermore, no student may bring any unauthorized materials to an exam, including dictionaries and calculators.

Disability Services
If you have a disability for which you are or may be requesting an accommodation, you are encouraged to contact both your instructor and the Disability Resources and Services (DRS), 140 William Pitt Union, (412) 648-7890, drsrecep@pitt.edu, (412) 228-5347 for P3 ASL users, as early as possible in the term. DRS will verify your disability and determine reasonable accommodations for this course.