ASTR 1010: Solar System Astronomy
Lab Syllabus
Spring 2016 * 528 Kell Hall
Labs begin on January 25th.

Student Materials: Bring the following to class every lab period,
- Activities in Astronomy, 2013 Edition, by John W. Wilson,
- Pencils & Eraser,
- Scientific calculator (not a cell phone!).

Attendance: Students must attend the lab section for which they have enrolled. Because many labs are full, students cannot attend another section to make up a missed lab class. However, your lowest score will be dropped.

Honesty Policy: Students are expected to follow the honesty policies of the university. Any work that does not represent your own efforts will receive a score of zero. When group work is done, it is expected that each student in the group will reply to questions using their own words. Therefore, do not copy other student’s lab work or observations.

Lab Grades:
- Laboratory work is to be completed in class and turned in at the end of each lab period. Late labs, or lab work done outside of class will not be accepted.
- Each completed lab will be scored on a scale of 0-10 points. Your lowest lab score will be dropped. Therefore, if you miss lab for any reason that will become your dropped score.
- Your average lab score will count as 25% of your overall ASTR 1010 grade.
- Failure to attend at least half of the lab classes will result in an F for the entire course because this is a lab science and lab attendance is required. So if you make an A in lecture but do not regularly attend lab you will fail the course.

Extra Credit: There are 10 extra credit points available in the lab.
- 4 Points: Attending a Hard Labor Creek Observatory Open House.
- 3 Points: Visiting a second (different) observatory, in addition to the requirement for Lab 28.
- 2 Points: Building, and bringing to lab early, the quadrant for Lab 24.
- 1 Point: Bringing to lab a Moon phase picture for Lab 24 early in the semester.

Lab Website: More information about labs, observing sessions, teaching schedules, etc can be found at http://www.astro.gsu.edu/lab
# Tentative Weekly Schedule

<table>
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<th>Dates</th>
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| Jan. 25-29  | Lab 1: The Celestial Sphere and Planispheres  
**TERM PROJECT**, Lab 24: Observing Phases of the Moon (20 pts.)  
Lab 28: Visiting an Observatory.  
Both are **required** and cannot be dropped.  
Both are **due** on the last day of lab. |
| Feb. 1-5    | Lab 2: Phases of the Moon                                                                            |
| Feb. 8-12   | Lab 3: Planetary Orbits                                                                               |
| Feb. 15-19  | Lab 4: Mass of Jupiter                                                                               |
| Feb. 22-26  | Handout: Scale Sizes of the Solar System                                                             |
| Feb. 29-Mar. 4 | Lab 5: Construction of a Refracting Telescope                                                       |
| Mar. 7-11   | Lab 7: Lunar Features                                                                               |
| Mar. 14-18  | Spring Break! NO LABS MEET!                                                                           |
| Mar. 21-25  | Handout: Eclipses                                                                                    |
| Mar. 28-Apr. 1 | Lab 9: Impacts and Craters (Subject to Change!)                                                       |
| Apr. 4-8    | Lab 19 & 22: Solar Observing & Measuring the Diameter of the Sun (Subject to Change!)                |
| Apr. 11-15  | Review Game (Subject to Change!)                                                                    |
| Apr. 18-22  | Lab Evaluation,  
Turn in Lab 24, Observing Phases of the Moon.  
Turn in Lab 28, Visiting an Observatory.  
To receive credit for this lab, you must turn in the completed and signed page from lab 28 in your lab manual. Your lab instructor will announce, in lab, evening observations to be held on campus to complete this requirement, OR you can attend any public night at a local observatory such as **Fernbank Science Center**, or **Hard Labor Creek Observatory**. |