Astronomy 10 SYLLABUS

- Schedule # 51191 Spring 2016
- MWF 11:00 AM -12:00 PM and the Lab class W 1:30 3:20 PM

Contact Information:

- Instructor Name: Lauren J. Novatne
- Phone Number: 638 3641 ext. 3434
- Email: <u>lauren.novatne@reedleycollege.edu</u>

Office hours:

• Monday 8:00- 9:00 AM, Thursday and Friday from 11 to 11:50 AM

Required Course Materials:

- <u>Textbook:</u> "The Cosmic Perspective Fundamentals", Bennett, Donahue, Schneider and Voit, 2nd edition, Pearson/Addison-Wesley Publishers MASTERING ASTRONOMY IS REQUIRED!!
- Mastering Astronomy course code: ASTRO10SPRING2016
 - You will need to purchase internet access to the publisher's web site called Mastering <u>Astronomy</u>. This is REQUIRED!
- You are required to purchase an online access code for the Mastering Astronomy website. Access codes are available at the Reedley College bookstore, and also online directly (they are cheaper online).

Course Objective:

This course covers Astronomical concepts with a minimum of math, while fulfilling the science with a lab general education requirement for the CSU and UC systems.

The topics covered in this course are: The planets, solar system mechanics, stellar evolution, galaxies and basic cosmology.

Calendar:

- Holidays: Monday January 18th, Friday February 12th and Monday February 15th, March 21st - March 24th
- LAST DAY TO DROP THIS CLASS: FRIDAY March 11th. AFTER THAT DATE, I MUST GIVE YOU A GRADE!!
- Final Exam: Wednesday May18th at 11 AM in PHY 70 the room where the class is held.

Homework:

Doing your homework assists you in two ways: 1) it helps you learn the material by practicing problem solving skills, and 2) it lifts your grade.

Your homework is <u>10</u>% of your semester grade. This means that if you get 100% for the other parts of your grade, and don't do any homework, you will get a 'B', not an 'A' for the course. It also means that if you do your homework, and your grade is a 75%, you will get a 'B' in the course, not a 'C'.

Exams:

<u>Exams</u>: There will (probably) be three midterm exams and one final exam. The exams have conceptual questions that are multiple choice in format. There will also be some very simple algebra problems that are appropriate for astronomy. Don't worry; you'll have lots of support for the math part. The exams contribute <u>60%</u> of your semester grade, so they are very important to prepare for.

There are occasionally some activities and quizzes in class, some are announced, and others are not. If you do not communicate with me *PRIOR TO THE END OF THE CLASS MEETING TIME* that you are not going to be present in class, then you will receive zero points for that activity or quiz, and you will not be able to make up the points. You may inform me in person, by phone (leave a message on my voice mail if I don't answer the phone), or by email. Sending a message through a classmate or friend disqualifies you from the exemption. This is YOUR grade, so YOU must communicate with me regarding your ability to be present. I do <u>NOT</u> want to know <u>why</u> you will miss class - just that you will not be present. You will only be able to use three "passes" for the entire semester. After you use up your three passes, you will receive zero points for your absence.

You will need to purchase 882E scantron forms for the exams.

Laboratory:

This class has a lab that is mandatory.

There will be lab results (sheets that I provide you with) due at the end of each session.

The lab results will constitute <u>10%</u> of your semester grade.

Participation:

There are in-class activities that are graded on your participation. These activities are varied in type, and include computer simulations, problem solving sessions, and other activities that are designed to assist you in learning astronomy. Participation accounts for <u>15%</u> of your grade, so it is important that you are in class <u>AND</u> participate.

Attendance:

You are required to be here, and be on time for every class. Being 5 minutes past the hour is considered tardy. If you complete the semester with 95% perfect attendance, I will add 2% to your semester grade. Perfect attendance means that you are not late, or you have exercised your "pass" for up to three class sessions for the entire semester. Two tardies is equivalent to one absence.

Here is how I use the attendance to determine whether or not you get the "extra credit" of 2% on your semester grade:

If the number of days that we have class (when I am absent, that day is not counted in the total number of days that we meet) is 60, and you have been tardy 5 times, absent 2 days in addition to being tardy then here's the formula I use to determine if you have been present 95% of the time:

[Total days of class meeting - # half of your tardy days - # of days you were absent] divided by [total days of class meeting] = your % attendance

(60 - 2.5 - 2) / (60) = (55.5)/(60) = 0.925, which is 92.5%. You would NOT get the 2% "extra credit" attendance bonus added to your semester grade. You will need to be present for 57 days of the 60 to get the "extra credit". How you "spend" your 3 days (as 6 tardies, 3 absences or a combination of tardies and absences), for this example, is up to you. Remember, this is 3 days that have NOT been excused. Excused days do not count against your "extra credit" bank.

% Grade for the Class	Letter Grade For the Class	Category of classwork	% of Class Grade
90 - 100 %	А	Homework	10%
80- 89 %	В	Exams	60%
65 - 79 %	С	Lab Reports	15%
55 - 64 %	D	Participation	15%
0 - 54 %	F		

Accessibility Accommodation

If you have a verified need for an academic accommodation or materials in alternate media (i.e., Braille, large print, electronic text, etc.) per the Americans with Disabilities Act (ADA) or Section 504 of the rehabilitation Act, please contact me as soon as possible.