ASTRONOMY 105 - EXPLORING THE MOON - WINTER 2015

Dr. Toby Smith

Astronomy and Physics Building (PAB) C338

Phone: 616-2959 Email: pikaia@uw.edu

Office Hours: W 10:30 - 11:30. Walk-ins welcome at any time.

Website: http://www.astro.washington.edu/users/smith/Astro105/

Text: Will be announced in lecture.

Why?: The motivation for this class is pretty simple. For an astonishingly short period, a long time ago (July 1969 to December 1972) humans walked on another world. Why did we do this, how did we do this, what did we learn, and why do we want to go back?

Prerequisites: This class is designed to be an extension to the topics that are covered in Astronomy 150 (and to a much lesser extent, Astronomy 101). Astronomy 150 is not a prerequisite, but it would help. A strong interest in space can certainly make up for the missing Astro 150. There will be a little math in the class (more than in Astro 150), but nothing beyond simple algebra.

Class Mailing List: I will be using the class mailing list during class. Please make sure to monitor your uw.edu email account or set it to forward email to the account you usually read.

W Credit: There is a writing credit component available for this class. For the vast majority of you, this will be irrelevant. If you are interested in receiving W credit for this class, send me an email before Jan 9th.

Class Work: There will be weekly on-line lecture quizzes, four short (~ 30 minute) in-class exams, a few homeworks, and one short (~ 500 word) paper during the quarter. The dates for the short in-class quizzes are given below (all are on Fridays).

Jan 23 Feb 06 Feb 27 Mar 13

Weekly Online Quizzes: Every week there will be a required online quiz that is based on that week's lectures and readings. The quizzes will be of the short (~ 15 questions) multiple choice variety. The quiz will be available starting on Friday after lecture (11 am) and will only be available until the following Tuesday (Noon). These quizzes are a required part of your grade. Missing a quiz will result in a zero for that quiz, no exceptions (all email excuses will be ignored). There are no make-ups for these online assignments, and no assignments will be dropped.

WARNING: Be very careful if you save the quiz to submit later, the answers may re-randomize. It is up to you to make sure your submitted answers are what you intended!

Class Grade: The class grade will be based on the inclass quizzes, the weekly on-line quizzes and homework. The distribution of points will be as follows:

Weekly Online Quizzes 30% Homeworks 30% In-Class Quizzes 40%

The chart below is a very rough guide to the grading scale in this class. Each exam is individually curved, but the curve always looks, more or less, like the chart below.

There is no extra credit possible in this class. As this is a large introductory survey class, I am required to make all possible points available to all students.

Preliminary Class Schedule

Week	Mon	Wed	Fri
1	Why	Physics	Rockets
2	Mode	Moon Ages	Landing Sites
3	Holiday	Ap 8-10	Quiz 1
4	Ap 11	Ap 11	Ap 11
5	Ap 12	Ap 12	Quiz 2
6	Ap 13	Ap 14	Ap 14
7	Holiday	Ap 15	Ap 15
8	Ap 16	Ap 16	Quiz 3
9	Ap 17	Ap 17	Post Apollo
10	USSR	Why Back?	Quiz 4



THE APOLLO PROGRAM WAS WEIRD