ASTRONOMY 300 WINTER 2016

## Introduction to Programming for Astronomical Applications

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Website: http://www.astro.washington.edu/smith/Astro300/

Class Meetings: PAB B356 on Wednesdays from 1:30 - 3:20.

Background: This course offers an introduction to exploring, manipulating, and displaying astronomical data using modern programming languages. Python will be our primary language, but other topics such as the AWK, the LATEX scientific publishing package, and regular expressions will be covered.

Recommended for astronomy majors planning to take 400-level astronomy courses, to peruse individual research projects, or to apply for Research Experience for Undergraduate appointments (REUs). The examples used in class and assigned as homework will be specific to the field of astronomy.

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

**Assignments**: There will be weekly assignments handed out in class in Wednesdays. The due date on all of the assignments will be the following Tuesday by 5pm. No late work will be accepted.

**Grading**: Grades for the class will be based on the weekly homework assignments. Here are no exams in the course, final or otherwise, but there is a midterm and final in-class project.

Course texts: All the course materials will either be online or handed-out in class. There is no textbook for the class.

## Preliminary Class Schedule:

Week	Date	Topic
1	January 6, 2016	Basic UNIX commands & AWK
2	January 13, 2016	Introduction to <b>Python</b>
4	January 20, 2016	Units in Python
4	January 27, 2016	Even more Python
5	February 3, 2016	Observing with Python
6	February 10, 2016	Advanced Plotting in Python
7	February 17, 2016	Image Data in Python
8	February 24, 2016	Publishing Data- LATEX, BibTEX, and AASTEX
9	March 2, 2016	Words as data - Regular Expressions & sed
10	March 9, 2016	Final Project

## Some useful commands

cd Change Directory (go to HOME directory)

cd Astro300 go to Astro 300 directory from HOME directory

cp file1 file2 Copy - make a copy of file1 called file2

mv file1 file2 Rename (move) - file1 to file2

rm file1 Delete (remove) file1

ls List files in a directory

cat file1 Dump file to screen (stream file1)

Ctrl-c Terminate program. Will cause most programs to

quit. Useful if something runs away on you

gedit & Start the text editor in the background

Connecting to an astrolab machine from another location. Open a terminal and: First you have to connect to the gateway computer:

% ssh -1 username gateway.phys.washington.edu

Than connect to one of the astrolabs:

% ssh -1 username astrolabXX.astro.washington.edu

The -1 is a lower case L.

Replace the XX with a number from 01 to 24.

The Python computer language will be our primary tool in this class. Python is open-source project so you can freely install it on your own computer. I highly recommend the Anaconda Installer, a free product offered by ContinuumIO. It gives you a fast local Python installation with all of the up-to-date packages we will use in this class.

You can get the Anaconda Installer at:

https://store.continuum.io/cshop/anaconda/