# METR 1313 Introduction to Programming for Meteorology. Spring 2013.

Instructor: Prof. Brian Fiedler bfiedler@ou.edu 325-2860 NWC 5636

Class time: MWF 10:00am-10:50am National Weather Center 5720

Office Hours: MTWRFSS <a href="https://piazza.com/ou/spring2013/metr1313/home">https://piazza.com/ou/spring2013/metr1313/home</a>

Prerequisite: MATH 1523 (Precalculus and Trigonometry) or equivalent, either before or

concurrent with METR 1313

## **Topics:**

- Connecting to server, the linux command line, the linux file system, basic linux commands, the linux text editors, offering a file on the WWW.
- A program as a script of sequential linux commands
- Introduction to Python: numerical variables and values, arithmetic, loops, print statements, a simple Python program
- Python data structures: strings, lists, tuples, sets, dictionaries
- control flow, booleans
- searching and sorting
- functions
- modules
- python plotting: matplotlib
- simple python cgi scripts
- arrays and numpy
- working with simple files of data: text files and netCDF files

**Assessment:** Letter graded. Four quizzes, total for 40% of the grade (possibly taken electronically, with random questions from a question bank). 6 programming projects, 10% each.

**Textbooks**: None required. Instructional material will be made available online.

**Computer:** Ownership of a personal computer may be helpful but is not required.

**Attendance:** Attendance in lecture/lab is NOT required. Students may find the online instructional material to be satisfactory.

### Disability:

Any student in this course who has a disability that may prevent him or her from fully demonstrating his or her abilities should contact the instructor personally as soon as

possible so that accommodations necessary can be made to ensure full participation and to facilitate educational opportunities.

## Religious Holidays:

It is the policy of the University to excuse the absences of students that result from religious observances and to provide without penalty for the rescheduling of examinations and additional required class work that may fall on religious holidays.

-- OU Norman Campus Faculty Handbook, October 2008

#### **Academic Misconduct:**

All cases of academic misconduct will be reported to the Dean of the appropriate College for adjudication. For clarification of OU's policies on academic misconduct, see

http://integrity.ou.edu/

It is **YOUR** responsibility to be familiar with these policies and to comply with them. Ignorance of these policies is **NOT** an excuse for violating them.