Biologists who collect and analyze data often develop a complicated “workflow” that involves several different applications. But in order to get data from one program to another, they find themselves reading through large text files, copying and pasting from one document to another, checking each item to see if it can be used, and often reformatting the data for the next application. Boring! That’s what computers are for!

This class is a hands-on introduction to computer programming, with an emphasis on developing the practical skills required to automate data analysis workflows. The course begins with basic concepts in Python programming: breaking complex tasks into manageable pieces, reading and writing data files, iteration and other control structures. We will see how to find code libraries and use software written by others, in particular modules written specifically for biology applications. If time permits, we will also learn about databases, statistical analysis using a language named R, and how to write “scripts” (programs that control other programs) so we can develop fully automated workflows.

**Software.** Plan on installing quite a bit of new software on your computer. Everything we do this term can be accomplished on a laptop or small desktop machine (as long as it’s new enough and has up to date systems software). Details about which software to install will be posted on Canvas.

**Grading.** Grades will be based on programming projects and a midter exam. In lieu of a final exam there will be a 3-week final project due at the end of the term. Grad students in Bi 510 should meet with me around the time of the midterm to plan the topic for their term project.

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<th>Bi 510: Short Projects: 50%</th>
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**Course Information:**

**Instructor:** John Conery  
conery@uoregon.edu

**GTF:** Alex Gutierrez  
agutier4@uoregon.edu

**Office Hours:** times and locations will be posted on Canvas

**Lectures:** MW 4:00 – 5:20, 214 Friendly

**Lab:** F 2:00-3:50, 129 Huestis

**Textbook:** *Computing Skills for Biologists*, by Stefano Allesina and Madlen Wilmes. The book is available as a PDF that can be downloaded from Canvas.

**Prerequisites:** None (no prior computer programming experience is necessary)
Learning Outcomes

I = introduce
D = develop
M = master

(1) Know how to use a terminal emulator and command line interface [D/M]

(2) Know how to implement simple functions in Python [D]

(3) Understand basic data structures in Python, how they are used [D]

(4) Learn general techniques for developing, testing, and debugging software [I/D]

(5) Be able to find, install, and use Python modules [I]

(6) Use BioPython for basic sequence analysis and other tasks [I]

(7) Know how to use an SQLite database to store project data [I/D]

(8) Know how to use R for analyzing and plotting data [I/D]

Students should know about the command line interface for several reasons: it provides useful background for writing Python programs that read and write files, it’s required for writing scripts (programs that control other applications, e.g. as part of an analysis pipeline), and it’s necessary for running jobs via queuing systems on high performance computers.

The “Python Literacy” goal for this course is learning about the fundamental data structures – strings, lists, and associative arrays (called “dictionaries” in Python) – and how to use them. Students will write a few simple programs that use these objects.

One of the most important messages to convey is that good programmers are lazy. Instead of writing a new program they check to see if it’s already been done. Is there a module in the standard Python library, or has someone contributed a library to the user community through PyPI (Python Package Index)? Students will learn how to find and install packages, create data objects defined in the package, and write programs that use these objects.

In the same vein, we’ll talk about searching Stack Overflow and other “social media for programmers” to find solutions for common problems.

To reinforce the idea of using modules students will work on projects that use BioPython (or maybe SciKit Bio, a newer alternative) and NumPy or SciPy.

SQL and R are both valuable for biology projects. They will be introduced in the middle of the term and used along with Python for projects in the second half.