

Class Name: Skill Lab: Introduction to Python for Public Health Data Analysis

Instructor(s): Dominique Lockett

Readings:

Reading assignments (title, author, pages)	Date	For students (required or recommended)	For professionals (required, recommended, or exempt)
While there are no books required in this course, effective use of internet resources is fundamental in the use of analytical software. You are encouraged to review the following online resources to supplement the lectures provided in this course:			
https://realpython.com/		Recommended	Recommended
Mastering Python Data Analysis		Recommended	Recommended
Stack Overflow offers a priceless set of experts to help guide you in your troubleshooting.		Recommended	Recommended

Tests, Assignments, and Other Evaluative Measures:

Everything listed as contributing to the student's grade should be included here.

Please include ongoing measures like class participation as well as optional extra credit.

Assignments	Due Date	For students (required or recommended)	For professionals (required, recommended, or exempt)
Quiz1.1	6/21/22	Required	Recommended
Quiz 2.1	6/22/22	Required	Recommended
Quiz 2.2	6/22/22	Required	Recommended
Quiz 2.3	6/22/22	Required	Recommended
Quiz 2.4	6/22/22	Required	Recommended
Quiz 3.1	6/23/22	Required	Recommended

Please add additional pages or notes, as necessary.

Tests, Assignments, and Other Evaluative Measures:*Everything listed as contributing to the student's grade should be included here.**Please include ongoing measures like class participation as well as optional extra credit.*

Assignments	Due Date	For students (required or recommended)	For professionals (required, recommended, or exempt)
Quiz 3.2	6/23/22	Required	Recommended
Quiz 4.1	6/24/22	Required	Recommended
Quiz 4.2	6/24/22	Required	Recommended
Quiz 4.3	6/24/22	Required	Recommended
Quiz 5.1	6/25/22	Required	Recommended
Quiz 5.2	6/25/21	Required	Recommended

Final Problem Set

7/1/21

Required

Exempt

Attendance**6/20-6/24****Required****Recommended**