Intermediate Python Programming CS21B - Fall 2018

Instructor

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Course Description

Catalog Description

This course builds on the student's prior knowledge of the Python programming language by offering a more in-depth and advanced approach to building effective Python applications. Specific topics include user interfaces, networked applications, databases, multithreading and regular expressions. The course reinforces object oriented design, thorough documentation, testing and conventional programming style.

Course Details

Term: Fall 2018 Course name: Intermediate Python Programming Course number: CS21B CRN: 21996 Section number: 01W Lectures: Online Labs: Online Prerequisite: Advisory CS 3A or CS 21A or relevant experience

Course Objectives

Understand Python's memory model and issues with mutability. Recognize various aspects of Python code that exhibit better performance. Discuss implementation differences between the standard data types. Distinguish between Python 2 and 3, use migrations tactics, discuss porting issues, and write code compatible with both versions. Write code that executes other (Python and non-Python) programs. Use the standard Python developer and testing tools.

Write Python code with fewer bugs and other issues.

Student Learning Outcomes

A successful student will be able to develop a Python program that runs other programs, accesses a database, and transfers files over a network.

A successful student will be able to develop an event driven Python program that interacts with the user through a graphic user interface that employs windows, dialog boxes, buttons, menus and text fields.

Textbook

The Quick Python Book, Third Edition, by Naomi Cedar ISBN: 9781617294037

The text for the course is *recommended* in that forum discussion questions can be directed to a section in the book for further explanation. It is expected that students will have access to this reference.

Software Requirement

Python 3 interpreter and a text editor of your choice.

Go to the <u>www.python.org</u>. The downloads page link is listed below. Be careful to choose the version for your operating system and hardware. The python.org website also provides user documentation and tutorials.

- Python 3 Downloads
- Python documentation
- Python Tutorial

Grading Policy

Grades

Your grade is determined by:

- Assignments 75%
- Exams 25%

Tests

There will be a midterm exam and a comprehensive final exam. Exams will be administered online.

Lab Assignments

There will be eight required lab assignments. There is an optional ninth lab assignment that can be used to replace a low lab score. Labs will be turned in online.

Grading Scale

Letter Grade	Lower %	Upper %
А	93%	100%
A-	90%	92%
B+	87%	89%
В	83%	86%
В-	80%	82%
C+	77%	79%
С	73%	76%
C-	70%	72%
D+	67%	69%
D	63%	66%
D-	60%	62%
F	0%	59%

Course Expectations

Attendance Policy

Regular attendance is required. Students will be dropped for non-participation for the following:

- Not posting a first week Introduction
- Not submitting the first assignment
- Missing two consecutive lab submissions
- Missing the midterm exam
- Missing three total lab submissions

Course Communication

Course material will be provided in Canvas including announcements, discussions, lecture notes, lab assignments, and exams.

Course Outline

Week	Торіс	To Do
1	Introduction. Python Review. Basic Data Types. Control Flow. Tuples. Lists.	Post Introduction
2	More advanced data types (dictionary, string), file I/O, exceptions, functions.	Lab1
3	Modules and Packages, Object oriented programming, advanced function: map, filter and reduce.	Lab 2
4	Regular Expressions	Lab 3
5	Databases	Lab 4
6	The Web and Search	Midterm Exam
7	GUI Programming	Lab 5
8	Network Programming	Lab 6
9	Internet Client Programming	Lab 7
10	Multithreaded Programming	Lab 8
11	Web Programming: CSI and WSGI	Optional Lab 9
12		Final Exam

Help Resources

STEM Success Center

College Policies

Academic Honesty

Your lab and exam submissions must be your own work.

The following guidelines apply:

You are encouraged to discuss in the forum about course questions but you may not examine nor reuse any other student's code. You are not allowed to copy code from **any** source — other students, the Web, etc.

Disability

To obtain disability-related accommodations, students must contact the <u>Disability</u> <u>Resource Center (DRC)</u> at the start of the quarter.

Changes

This syllabus is subject to changes, additions, deletions, and/or corrections.

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