

## **Introduction to Software Development**

MET CS 300 O2 Course Format (Online)

Instructor Name: Kuang-Jung Huang

Office hours: by appointment

### **Course Description**

This course introduces basic concepts in discrete mathematics, computer systems and programming that are necessary for modern computing systems. It also develops analytic and logical thinking and prepares students to take graduate-level courses in software development degree. This course first reviews the basic concepts in discrete mathematics including logic, sets, functions, relations and combinatorics. Then it discusses the fundamental concepts in computer systems such as computer organization, basic OS concepts, CPU scheduling, memory management, process management and synchronization. Concurrently with the above mathematics and systems studies, programming concepts are introduced and practiced throughout the whole course using Python.

## **Books**

Starting Out with Python (4th Edition) by Tony Gaddis

Publisher: Pearson; ISBN-10: 0134444329

This book can be purchased from Barnes and Noble at Boston University.

#### Courseware

https://onlinecampus.bu.edu/webapps/blackboard/content/listContentEditable.jsp?content\_id = 5892112 1&course\_id= 47918 1

### **Class Policies**

- 1) Attendance & Absences Live classrooms: every Wednesday 9:00-10:00pm and Sunday 9:00-10:00pm until end of term.
- 2) Assignment Completion & Late Work programming lab and assignment shall be submitted to online courseware by the due date (see the list of due dates in class meeting section). All late submissions are subject to 20% late penalty.
- 3) Academic Conduct Code Cheating and plagiarism will not be tolerated in any Metropolitan College course. They will result in no credit for the assignment or examination and may lead to disciplinary actions. Please take the time to review the Student Academic Conduct Code:

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http://www.bu.edu/met/metropolitan college people/student/resources/conduct/code.html. This should not be understood as a discouragement for discussing the material or your particular approach to a problem with other students in the class. On the contrary – you should share your thoughts, questions and solutions. Naturally, if you choose to work in a group, you will be expected to come up with more than one and highly original solutions rather than the same mistakes.

## **Grading Criteria**

Each week will have a Part A--Python--and Part B--Math or Operating Systems. The assignments, quizzes, and labs each week total 12%: 6% for Python programming and 6% Math (for the first three weeks) or Systems (for the second three weeks).

Weekly Python Labs:	0.3% x 6
Weekly Python programming assignments:	5.7% x 6
Weekly Math Quiz:	6% x 3
Weekly System Assignment:	4% x 3
Weekly System Quiz:	2% x 3
Python portion of Final Exam:	14%
Math portion of Final Exam:	7%
Systems Portion of Final Exam:	7%

## **Class Meetings, Lectures & Assignments**

Lectures, Readings, and Assignments subject to change, and will be announced in class as applicable within a reasonable time frame.

Date	Topic	Readings Due	Assignments Due
October 29	Math: Logic	Module 1 online	Programming Lab 1
	Programming: What is	content	due Saturday,
	Programming?	Gaddis, Chapter 1:	November 1, at 6:00
		Section 2.3	AM ET
			Programming
			Assignment 1 due
			Tuesday, November 5,
			at 6:00 AM ET

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			Math Quiz 1 due
			Tuesday, November 5,
			at 6:00 AM ET
November 5	Math: Combinations	Module 2 online	Programming Lab 2
	Programming: An	content	due Saturday,
	Informal Introduction	Gaddis, Chapters 2	November 9, at 6:00
	to Python	and 3	AM ET
			Programming
			Assignment 2 due
			Tuesday, November
			12, at 6:00 AM ET
			Math Quiz 2 due
			Tuesday, November
			12, at 6:00 AM ET
November 12	Math: Relations and	Module 3 online	Programming Lab 3
November 12	Functions	content	due Saturday,
	Programming: Control	Gaddis, Chapter 4	November 16, at 6:00
	Flow	Gaddis, Chapter 4	AM ET
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			Programming
			Assignment 3 due
			Tuesday, November
			19, at 6:00 AM ET
			Math Quiz 3 due
			Tuesday, November
			19, at 6:00 AM ET
November 19	System: Data and	Module 4 online	Programming Lab 4
	Program Presentation	content	due Saturday,
	and Computer	Gaddis, Chapter 5	November 23, at 6:00
	Organization		AM ET
	Programming:		Programming
	Defining Function		Assignment 4 due
			Tuesday, November
			26, at 6:00 AM ET
			Systems Assignment 1
			due Tuesday,
			November 26, at 6:00
			AM ET
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			Systems Quiz 1 due Tuesday, November 26 at 6:00 AM ET
November 26	System: Intro to OS, Process and Synchronization Programming: Coding Style	Module 5 online content Gaddis, Chapter 6	Programming Lab 5 due Saturday, November 30 at 6:00 AM ET Programming Assignment 5 due Tuesday, December 3 at 6:00 AM ET Systems Assignment 2 due Tuesday, December 3 at 6:00 AM ET Systems Quiz 2 due Tuesday, December 3 at 6:00 AM ET
December 3	System: Memory Management and Computer Networks Programming: Modules	Module 6 online content Gaddis, Chapters 7, 9, and 12	Programming Lab 6 due Saturday, December 7 at 6:00 AM ET Programming Assignment 6 due Tuesday, December 10 at 6:00 AM ET Systems Assignment 3 due Tuesday, December 10 at 6:00 AM ET Systems Quiz 3 due Tuesday, December 10 at 6:00 AM ET