## **Python Programming**

Instructor	Course Overview			
Assoc. Prof. Dr.	Python Programming (Teams Code: gkdtw9f)			
Bora CANBULA	This course is about basic concepts in Python Programming. Students will learn the data structures, functions, classes, and the special structures of Python. They will also			
Phone	learn how to create basic desktop applications with a GUI, web applications as APIs,			
0 (236) 201 21 08	basic games as projects. In this course, we will use GitHub actions for assignment			
Email	Required Text			
bora.canbula@cbu.edu.tr	Advanced Guide to Python 3 Programming, Springer, John Hunt			
	Python for Everybody, PY4E, Charles Severance			
Office Location				
Dept. of CENG	Course Materials			
Office C233	• Python 3.x (Anaconda is preferred)			
	Jupyter Notebook from Anaconda			
Office Hours	Pycharm from JetBrains / Microsoft Visual Studio Code			
4 pm – 5 pm, Mondays	− 5 pm, Mondays • PC with a Linux distro or a Linux terminal in Windows 10/11.			

## **Course Schedule**

Week	Subject	Week	Subject
01	Basic Concepts in Python	08	Desktop Programming
02	Sequences	09	Desktop Programming
03	Functions	10	Web Programming
04	Decision Structures	11	Web Programming
05	Loops	12	Game Programming
06	Classes	13	Game Programming
07	Special Structures	14	Student Projects