

CS111 Summer Session 2018 Tentative Schedule

Week	Date	Class Number	Subject	Readings	Assignment
1	TUE 5/22	1	Course overview and introduction Getting started in Python Data types and expressions Strings and lists	CS for All, Ch 1 Selections from Think Like a Computer Scientist in Python CS for All, 2.1, 2.2, 2.3	PS1 due WED 5/23
	THU 5/24	2	Functions, Parameters, and Return Values Local and global variables; the runtime stack Making decisions (conditional execution)	CS for All, 2.6, 2.7, 2.8 Selections from Think Like a Computer Scientist in Python	PS2 due FRI 5/25
Week	Date	Class Number	Subject	Readings	Assignment
2	MON 5/28		BU HOLIDAY - NO CLASS		
	TUE 5/29	3	Introduce Recursion		PS3 due WED 5/30
	THU 5/31	4	Functions and recursion (cont.) Higher-order functions List comprehensions	CS for All, 2.9, 2.10, 2.11, 2.12, 3.6	PS4 due FRI 6/1
	THU 5/31		QUIZ 1 during "lab section" hour		
	FRI 6/1	5	FRIDAY MAKE-UP CLASS! More list comprehensions; lists of lists Encryption and decryption Algorithm design	CS for All, 3.1, 3.2, 3.3, 3.6	PS5 due SAT 6/2
Week	Date	Class Number	Subject	Readings	Assignment
3	MON 6/4	6	Representing information Binary numbers and conversions	CS for all 4.1, 4.2	PS6 due TUE 6/5
	TUE 6/5	7	Digital Logic and Circuit Design	CS for All 4.3, 4.4	PS7 due WED 6/6
	THU 6/7	8	Loops and imperative programming Cumulative computations Nested loops	CS for All 5.1, 5.2, 5.3	PS8 due FRI 6/8
	THU 6/7		QUIZ 2 during "lab section" hour		

CS111 Summer Session 2018 Tentative Schedule

Week	Date	Class Number	Subject	Readings	Assignment
4	MON 6/11	9	Nested Loops Design using loops	CS for All 5.1, 5.2, 5.3	PS9 due TUE 6/12
	TUE 6/12	10	References; mutable vs. immutable data 2-Dimensional Lists	CS for All 5.4, 5.5	PS10 due WED 6/13
	THU 6/14	11	Object-oriented programming (OOP)	CS for All 6.1, 6.2, 6.3, 6.4, 6.5, 6.6	PS11 due FRI 6/15
	THU 6/14		QUIZ 3 during "lab section" hour		
Week	Date	Class Number	Subject	Readings	Assignment
5	MON 6/18	12	File Processing Dictionaries	CS for All 5.5.6, 5.6; Additional Reading from Think Like A CS with Python on dictionaries	PS12 due TUE 6/19
	TUE 6/19	13	Object Orientation (continued)	Reading on Inheritance	PS13 due WED 6/20
	THU 6/21	14	Object Orientation (continued) Artificial Intelligence	CS for All 6.9	PS14 due FRI 6/22
	THU 6/21		QUIZ 4 during "lab section" hour		
Week	Date	Class Number	Subject	Readings	Assignment
6	MON 6/25	15	Final Project Overview Final Project: Search Algorithms		Final Project PART I, due 6/26
	TUE 6/26	16	Final Project: Search Algorithms		Final Project PART II, due 6/28 (THU) at 9pm
	THU 6/28	17	FINAL EXAM DURING CLASS TIME		