

IT209- Section 001: Tentative Class Schedule

Lecture meets on Monday and Wednesday from 9:00 am - 10:15 am at Robinson Hall B205

Lab meets on Monday from 1:30 pm - 2:45 pm at Innovation Hall IN 327

Tentative Class Schedule: *L = Lecture, In-lab Assignment = ILA, Bi-weekly Assignment = BWA, Quiz = Q

Week	Day, Date	Lecture #	Topics	Quiz	Assignment/ Project	Lab
1	M	--	University Closed			No Lab
	W, 1/23	L1	Introduction			
2	M, 1/28	L2	IT109 Review- 1			Introduction, Review Problem
	W, 1/30	L3	Snow day			
3	M, 2/4	L4	IT109 Review Class -2		BWA1 Given(2/8)	ILA1
	W, 2/6	L5	Classes and objects-1	Q1		
4	M, 2/11	L6	Inclement weather			ILA2
	W, 2/13	L7	Classes and objects review, Scope			
5	M, 2/18	L8	Inheritance-1		BWA1 Due(2/22), BWA2 Given(2/22)	ILA3
	W, 2/20	L9	Snow Day	Q2		
6	M, 2/25	L10	Inheritance-2, Q2	Q2		ILA4
	W, 2/27	L11	Polymorphism			
7	M, 3/4	L12	Exception		BWA2 Due(3/8), BWA3 Given(3/8)	ILA5
	W, 3/6	L13	Midterm review, Q3	Q3		
8	3/11 - 3/17 Spring Break					No Lab
9	M, 3/18	--	Midterm		BWA3 Due(3/22), BWA4(3/22)	No Lab
	W, 3/20	L14	Module and packages			
10	M, 3/25	L15	Python Containers			ILA6
	W, 3/27	L16	UML, Q4	Q4		
11	M, 4/1	L17	GUI-1		BWA4 Due (4/5), BWA5 Given(4/5), Project Released (4/5) (tentative)	ILA7
	W, 4/3	L18	GUI-2			
12	M, 4/8	L19	OOP shortcuts			ILA8
	W, 4/10	L20	Comprehensions and generator, Q5	Q5		
13	M, 4/15	L21	Final project discussion		BWA5 Due (4/19)	ILA9
	W, 4/17	L22	Testing			
14	M, 4/22	L23	Decorator Patterns			ILA10
	W, 4/24	L24	Case Study, Q6	Q6		
15	M, 4/29	L25	Advanced Packages,			No ILA, Work on Final Project
	W, 5/1	--	Work on Final Project		Project Due. (5/5, 11:59 pm)	
16	M, 5/6	L-26	Final Exam Review			No Lab
Final exam Monday 5/13 from 7:30 to 10:15am						