

2019_Tentative_schedule

Tentative schedule, updated: 2 nd December 2019				
	Focus	Reading	Day	Date
Week 1			Wed	28
			Fri	30
Week 2	Python	Ch 1, 2, and 3; Stavely	Mon	2 Sept
	general statements		Wed	4
	LAB		Wed	4
			Fri	6
Week 3	Python, Newton's Method	Ch 4, Stavely; Ch 1, Saha	Mon	9
	Working with numbers		Wed	11
	LAB		Wed	11
			Fri	13
Week 4	Sets, Tuples and Lists	Ch 5, Stavely	Mon	16
			Wed	18
	LAB		Wed	18
			Fri	20
Week 5	Sequences	Ch 6, Stavely	Mon	23
			Wed	25
			Wed	25
	Quiz 1		Fri	27
Week 6	Boolean Logic and Truth tables	Handout	Mon	30
			Wed	2 Oct
	LAB		Wed	2
			Fri	4
Week 7	Streams and working with sets	Ch 7 and 8, Stavely	Mon	7
			Wed	9
	LAB		Wed	9
			Fri	11
Week 8	Fall Break		Mon	14
	More on Fibonacci		Wed	16
			Wed	16
	Exam 1		Fri	18
Week 9	Objects	Ch 11, Stavely	Mon	21
	No class		Wed	23
	No Lab		Wed	23
	No class		Fri	25
Week 10	No class		Mon	28
	No class		Wed	30
	No Lab		Wed	30
			Fri	1 Nov

2019_Tentative_schedule

Week 11	Objects	Ch 11, Stavely		4
	Visualizing data with graphs	Ch 2, Saha	Mon	6
	LAB		Wed	6
			Fri	8
Week 12	Statistics	Ch 3, Saha	Mon	11
			Wed	13
	No Lab due to quiz 2		Wed	13
	Quiz 2		Fri	15
Week 13	Math with SymPy	Ch 4, Saha	Mon	18
			Wed	20
	LAB		Wed	20
			Fri	22
Week 14	Playing with sets and probability	Ch 5, Saha	Mon	25
	Thanksgiving	Thanksgiving	Wed	27
	Thanksgiving	Thanksgiving	Wed	27
	Thanksgiving	Thanksgiving	Fri	29
Week 15	Analysis of text	handout	Mon	2 Dec
			Wed	4
	Project Presentations		Wed	4
	Project Presentations		Fri	6
Week 16	Project Presentations		Mon	9
	Project report is due on GitHub		Tuesday	10
Week 17	Exam 2	17 th Dec at 9am	Tuesday	17