PIC 10A/2 Schedule: Sept - Dec 2019

Week	Day	Plan
0	Fri (Sept 27)	start "Introduction to Programming"
1	Mon (Sept 30)	finish "Introduction to Programming"
	Wed (Oct 2)	start "Data Types and Classes"
	Fri (Oct 4)	"Data Types and Classes"
		HW1 due by 6 pm
2	Mon (Oct 7)	"Data Types and Classes"
	Wed (Oct 9)	"Data Types and Classes"
	Fri (Oct 11)	finish "Data Types and Classes"
		HW2 due by 6 pm
3	Mon (Oct 14)	start "Control Flow and Vectors"
	Wed (Oct 16)	"Control Flow and Vectors"
	Fri (Oct 18)	"Control Flow and Vectors"
		HW3 due by 6 pm
4	Mon (Oct 21)	"Control Flow and Vectors"
	Wed (Oct 23)	"Control Flow and Vectors"
	Fri (Oct 25)	finish "Control Flow and Vectors"
		HW4 due by 6 pm
5	Mon (Oct 28)	start "Functions"
	Wed (Oct 30)	"Functions"
	Fri (Nov 1)	finish "Functions"
		HW5 due by 6 pm
6	Mon (Nov 4)	start "Classes"
	Wed (Nov 6)	"Classes"
	Fri (Nov 8)	MIDTERM (in-class, 50 minutes)
7	Mon (Nov 11)	Holiday
	Wed (Nov 13)	start "Classes"
	Fri (Nov 15)	"Classes"
		HW6 due by 6 pm
8	Mon (Nov 18)	finish "Classes"
	Wed (Nov 20)	start "Streams"
	Fri (Nov 22)	finish "Streams"
		HW7 due by 6 pm
9	Mon (Nov 25)	start "Generic Library and Algorithms"
	Wed (Nov 27)	finish "Generic Library and Algorithms"
		HW8 due by 6 pm
	Fri (Nov 29)	Holiday
10	Mon (Dec 2)	TBD
	Wed (Dec 4)	TBD
		HW9 due by 6 pm
	Fri (Dec 6)	Review
Exams	Tues (Dec 10)	FINAL EXAM (11:30am - 2:30 pm, 180 minutes)

The **midterm and exam dates are final.** The homework dates are final unless there are exceptional circumstances in which case the date will change for the entire class. The lecture schedule is *very approximate*.