PIC 10A/5 Schedule: Sept - Dec 2020

Week	Day	Plan
0	Fri (Oct 2)	start "Introduction to Programming"
1	Mon (Oct 5)	finish "Introduction to Programming"
	Wed (Oct 7)	start "Data Types and Classes"
	Fri (Oct 9)	"Data Types and Classes"
		HW1 (Print a Quote) due by 6 pm
2	Mon (Oct 12)	"Data Types and Classes"
	Wed (Oct 14)	"Data Types and Classes"
	Fri (Oct 16)	"Data Types and Classes"
		HW2 (Change Counter) due by 6 pm
3	Mon (Oct 19)	finish "Data Types and Classes"
	Wed (Oct 21)	start "Control Flow and Vectors"
	Fri (Oct 23)	"Control Flow and Vectors"
		HW3 (Data Table) due by 6 pm
4	Mon (Oct 26)	"Control Flow and Vectors"
	Wed (Oct 28)	"Control Flow and Vectors"
	Fri (Oct 30)	"Control Flow and Vectors"
		HW4 (Grade Calculator) due by 6 pm
5	Mon (Nov 2)	finish "Control Flow and Vectors"
	Wed (Nov 4)	start "Functions"
	Fri (Nov 6)	"Functions"
		HW5 (Prime Factorization) due by 6 pm
6	Mon (Nov 9)	finish "Functions"
		Midterm
	Wed (Nov 11)	Holiday
	Fri (Nov 13)	start "Classes"
		HW6 (Card Game) due by 6 pm
7	Mon (Nov 16)	"Classes"
	Wed (Nov 18)	"Classes"
	Fri (Nov 20)	"Classes"
		HW7 (Binary/Decimal Addition) due by 6 pm
8	Mon (Nov 23)	"Classes"
	Wed (Nov 25)	finish "Classes"
		HW8 (Wait Time Simulation) due by 6 pm
	Fri (Nov 27)	Holiday
9	Mon (Nov 30)	start "Streams"
	Wed (Dec 2)	finish "Streams"
	Fri (Dec 4)	start "Generic Library and Algorithms"
		HW9 ("LineSweeper") due by 6 pm
10	Mon (Dec 7)	finish "Generic Library and Algorithms"
	Wed (Dec 9)	TBD
		HW10(Document Vocabulary Comparison) due by 6
		pm
	Fri (Dec 11)	TBD
Exams	Mon (Dec 14)	FINAL EXAM

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.