## PIC 10A Section 1 Tentative Schedule, March - June 2016

This outline is **very tentative**. Changes may need to be made based on the needs of this section.

Week	Dates	Topics
1	Mar 28, 30; Apr 1	Course Overview and Intro to Computing
2	Apr 4, 6, 8	Intro to Computing + Data Types, Input/Output, and Ob-
		jects
3	Apr 11, $13^H$ , $15^M$	Data Types, Input/Output, and Objects
4	Apr $18, 20^H, 22$	Data Types, Input/Output, and Objects
5	Apr 25, $27^H$ , $29^M$	Control Flow and Vectors
6	May 2, 4, 6	Control Flow and Vectors
7	May 9, $11^H$ , $13^M$	Functions
8	May 16, 18, 20	Classes
9	May $23, 25^H, 27^M$	Classes + Mystery Topic TBD
10	May [30]; June $1^{H}$ , 3	Mystery Topic TBD + Review
Finals		Final exam on June 9, 3:00 - 6:00 pm

## Legend:

M = mini-midterm in class.

H = homework due by 11 pm.

[\*] indicates no class on date \* due to holiday.