

CSci 127 Lab Schedule Spring 2020					
	Quiz & Code Review Deadline	Pn means Problem number n is <u>due today</u>			
	Monday	Tuesday	Wednesday	Thursday	Friday
	OPEN LAB: get a head start on the semester, UTAs will be there to help set up your computers and Gradesope	1/28: Lecture 1 , Lab w/ Quiz and Code Review 1 starts	1/29:	1/30:	1/31:
	2/3: Quiz & Code Review 1 Deadline	2/4: Lecture 2 , Quiz and Code Review 2 starts	2/5:	2/6: P1	2/7: P2
	2/10: Quiz & Code Review 2 Deadline, P3	2/11: Lecture 3 , Quiz and Code Review 3 starts, P4	2/12: No lab (Lincoln's Birthday)	2/13: P5	2/14: P6
	2/17: No lab (Presidents' Day)	2/18: Lecture 4, Quiz & Code Review 3 Deadline, P7	2/19: Quiz and Code Review 4 starts, P8	2/20: P9	2/21: P10
	2/24: Quiz & Code Review 4 Deadline, P11	2/25: Lecture 5 , Quiz and Code Review 5 starts, P12	2/26: P13	2/27: P14	2/28: P15
	3/2: Quiz & Code Review 5 Deadline, P16	3/3: Lecture 6 , Quiz and Code Review 6 starts, P17	3/4: P18	3/5: P19	3/6: P20
	3/9: Quiz & Code Review 6 Deadline, P21	3/10: Lecture 7 , Quiz and Code Review 7 starts, P22	3/11: P23	3/12: P24	3/13: P25
	3/16: Quiz & Code Review 7 Deadline, P26	3/17: Lecture 8 , Quiz and Code Review 8 starts, , P27	3/18: P28	3/19: P29	3/20: P30
	3/23: Quiz & Code Review 8 Deadline, P31	3/24: Lecture 9 , Quiz and Code Review 9 starts, , P32	3/25: P33	3/26: P34	3/27: P35
	3/30: Quiz & Code Review 9 Deadline, P36	3/31: Lecture 10 , Quiz and Code Review 10 starts, , P37	4/1: P38	4/2: P39	4/3: P40
	4/6: Quiz & Code Review 10 Deadline, P41	4/7: No Lecture (Wednesday at Hunter)	4/8: No lab (Spring recess)	4/9: No lab (Spring recess)	4/10: No lab (Spring recess)

	4/13: No lab (Spring recess)	4/14: No Lecture (Spring recess)	4/15: No lab (Spring recess)	4/16: No lab (Spring recess)	4/17: Quiz and Code Review 11 starts, P42
	4/20: P43	4/21: Lecture 11, P44	4/22: P45	4/23: Quiz & Code Review 11 Deadline, P46	4/24: Quiz and Code Review 12 starts, P47
	4/27: P48	4/28: Lecture 12, P49	4/29: P50	4/30: Quiz & Code Review 12 Deadline, P51	5/1: Quiz and Code Review 13 starts, P52
	5/4: P53	5/5: Lecture 13, P54	5/6: P55	5/7: Quiz & Code Review 13 Deadline, P56	5/8: Quiz and Code Review 14 starts, P57
	5/11: P58	5/12: Lecture 14, P59	5/13/2019, P60	5/14 Quiz & Code Review 14 Deadline	5/15: Reading Day
	5/18: Final Exam, 9-11am				