## **COURSE SCHEDULE**

Date	Week	Lecture	Day of Week	Торіс	Assignment	Section	
4/1	1	0	М	Why Program			
4/3	1	1	W	Demo + Tools		Tech Setup	
4/5	1	2	F	Notebooks			
4/8	2	3	M	Variables			
4/10	2	4	W	Operators		CL1	
4/12	2	5	F	Conditionals			
4/15	3	6	M	Collections (DataTypes)	A1due (11:59 PM)		
4/17	3	7	W	Loops		CL2	
4/19	3	8	F	Encodings			
4/22	4	9	М	Functions I	A2 due (11:59 PM)		
4/24	4	10	W	Algorithms		CL3	
4/26	4	11	F	Functions II			
4/29	5	12	М	Errors + Debugging	A3 due (11:59 PM)	CL4	
5/1	5	13	W	Objects			
5/3	5	14	F	Classes			
5/6	6	15	М	Namespaces	A4 due (11:59 PM)	CL5	
5/8	6	16	W	Review			
5/10	6	17	F	MIDTERM			
5/13	7	18	M	Python Party			
5/15	7	19	W	Scripts + CommandLIne		CL6	
5/17	7	20	F	APIs			
5/20	8	21	M	Scientific Computing		CL6	
5/22	8	22	W	Open Source			
5/24	8	23	F	Documentation			
5/27	9	24	M	No Class		CL7	
5/29	9	25	W	Code Style			
5/31	9	26	F	Code Testing			
6/3	10	27	М	Code Projects			
6/5	10	28	W	Advanced Python		CL8	
6/7	10	29	F	Wrap Up			

Note: April 3rd onward, all lectures (except the midterm) will use iclickers.

## **CODING LAB SCHEDULE**

Time	Location	Instructional Staff
Mon 3PM	CSB 115	Shreenivas & Myles
Mon 4PM	CSB 115	Shreenivas & Myles
Wed 11 AM	CSB 115	Severine & Charles
Wed 12 PM	CSB 115	Severine & Edward
Wed 1 PM	CSB 115	Weilun & Stephen
Fri 10 AM	CSB 115	Stephen & Charles
Fri 11 AM	CSB 115	Miranda & Ahrial
Fri 12 PM	CSB 115	Weilun & Edward

## **OFFICE HOURS SCHEDULE**

Time	Location	Instructional Staff
Fri 3-5 PM	CSB 243	Professor Ellis
Wed 1-2 PM	CSE Basement Benches	Charles (TA)
Fri 6-7 PM	CSB 114	Shreenivas (TA)
Mon 5-6 PM	Sun God Lounge	Myles (IA)

Note: You can attend any office hours, regardless of whose discussion section you attend.