

"Tentative" Schedule: Living Systems Fall 2017, Sections 3 & 4 - 10 am & 11 am

Wk	#	Day	Date	Topic	Reading	Work Due	Notes
1	1	M	8/28	Intro		Syllabus	
	2	W	8/30	Anthropocene	Guardian 1-7 Wilson <i>Biophilia</i> Dirzo et al. 2014	Quiz 1	
	3	F	9/1	Biodiversity	Campbell 43-ALL	Quiz 2	SELF EVAL
2		M	9/4	Labor Day	Watch Prof Romi Video 1		
	4	W	9/6	Evolution	Darwin <i>Origin</i> Jensen et al. 1997 Campbell 19-ALL	Quiz 3	BIG DAY Story- Telling
	5	F	9/8	Species	Campbell 20.1-3 Campbell 22-ALL	Quiz 4	SELF EVAL
3	6	M	9/11	De-Extinction	Zimmer TedX Talk O'Connor Intro+1		BIG DAY Discussion
	7	W	9/13	Early Life	Campbell 24-ALL Campbell 25.1-2	Quiz 5	Choose Book Club
	8	F	9/15	ETEE	Watch Prof Romi Videos 2 & 3	Connect compare contrast	BIG DAY Skills SELF EVAL
4	9	M	9/18	Protists & Fungus	Campbell 25.3 Campbell 26.1-2	Quiz 6 Quiz 7	RB in SF
	10	W	9/20	Group Talks	Watch Prof Romi Video 4		BIG DAY Talks
	11	F	9/22	Land Plants	Campbell 26.3-5 <i>Orchid Thief</i>	Quiz 8	SELF EVAL
5	12	M	9/25	Chocolate		Exam 1 DUE	BIG DAY Case Study
	13	W	9/27	Plant Function	Campbell 29.4, 29.6, 30.1, 30.3	Quiz 8	
	14	F	9/29	Plant Profiles			SELF EVAL
6	15	M	10/2	BC Time	Work on Class Connections		BIG WEEK Book Club Projects
	16	W	10/4	BC Time	Work on Amazon Review		
	17	F	10/6	BC Time	Work on Trailer		
7		M	10/9	Fall Break	No Class		
	18	W	10/11	Invertes	Campbell 27.1-2	Quiz 9	
	19	F	10/13	Invertes	Campbell 27.3-5	Quiz 10	SELF EVAL
8	20	M	10/16	Book Club Trailers			
	21	W	10/18	Review & Evals			Exam 2 – Due F 10/20