ES106 LAB SCHEDULE - SPRING 2022 - CRN30131 - Taylor - Monday 12:00-2:00 PM

This outline should be considered tentative at best. The following schedule may be modified as the class framework evolves throughout the term. **Note 1:** Given the Public Health Emergency, large measures of patience and flexibility will be required by the team. The Professor will guide you through and give plenty of instructions on how and when to complete your work, with plenty of time to submit your work. *(Ver. 2.0 Updated April 1, 2022)*

Week	Date	Class Activity	
1	March 28, 2022	No Lab Meeting Week 1	(Attend Lecture Week 1)
2	April 4, 2022	Class Introduction / Syllabus Review Properties of Water Lab Meeting 12:00-13:50 PM	
3	April 11, 2022	Heat and Temperature Lab Meeting 12:00-13:50 PM Week 2 Assignments Due f	M or Canvas Upload by Monday April 11, 12 PM
4	April 18, 2022	Introduction to Oceanography Lab Meeting 12:00-13:50 PM Week 3 Assignments Due f	
5	April 25, 2022	The Dynamic Ocean Floor Lab Meeting 12:00-13:50 PM Week 4 Assignments Due f	<mark>//</mark> or Canvas Upload by Monday April 25, 12 PM
6	May 2, 2022	Earth-Sun Relations and Atmospheric Heating Lab Meeting 12:00-13:50 PM Week 5 Assignments Due for Canvas Upload by Monday May 2, 12 PM Online Lab Quiz 1 Thursday May 5, 2022; Drop-In 8 AM-11 PM, Canvas	
7	May 9, 2022	Moisture in Atmosphere <mark>Lab Meeting 12:00-13:50 PM</mark> Week 6 Assignments Due for Canvas Upload by Monday May 9, 12 PM	
8	May 16, 2022	Climate of Oregon Lab Meeting 12:00-13:50 PM Week 7 Assignments Due f	<mark>//</mark> or Canvas Upload by Monday May 16, 12 PM
9	May 23, 2022	Global Climate Change Take <mark>No Lab Meeting</mark> Week 8 Assignments Due f	-Home Assignment <mark>or Canvas Upload by Monday May 23, 12 PM</mark>
10	May 30, 2022		or Canvas Upload by Monday May 30, 12 PM y June 2, 2022; Drop-In 8 AM-11 PM, Canvas
11	June 6, 2022	Open <mark>No Lab Meeting</mark> Final Exam Week	