ES473 SPRING 2021 CLASS SCHEDULE: 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. Note 2: Readings listed as "Keller" refers to the Environmental Geology textbook chapters available on the Moodle site.

(Ver. 3.0 Updated April 13, 2021)

Week	<u>Dates</u>	Class Content	Class Exercises	Readings
1	Mar. 29-Apr. 4 No Virtual Cla	Class Policies, Team Building ass Meeting Week 1	Pre-Game Diagnostic Skills Assessment	Instructor Resources
2	Apr. 5-11	Introduction Natural Hazards Overview <b>Meeting Tuesday April 6; 2 PM</b>	See checklist / class web page	Instructor Resources Keller Ch. 1, 2, 4
		nments Due for Moodle Submi	ssion Monday April 5; 11 PM	
3	Apr. 12-18	Mass Wasting Landslides	See checklist / class web page	Instructor Resources Keller Ch. 3, 6
		Meeting Tuesday April 13; 2 PM gnments Due for Moodle Submi sday April 15		
4	Apr. 19-25	Rivers and Flooding Meeting Tuesday April 20; 2 PM	See checklist / class web page	Keller Ch. 5
	Week 3 Assignments Due for Moodle Submission Monday April 19; 11 PM AEG Zoom Presentation: 1996 Oregon Debris Flows, Tuesday April 20; 6 PM			
	AEG Zoom P	resentation: 1996 Oregon Debri	s Flows, Tuesday April 20; 6 Pl	V <mark>I</mark>
5	Apr. 26-May 2	River Restoration Meeting Tuesday April 27; 2 PM	See checklist / class web page	Instructor Resources
		nments Due for Moodle Submi		
6	May 3-9  Zoom Class I	Midterm Exam, Intro to LIDAR  Meeting Tuesday May 4; 2 PM	See checklist / class web page	Instructor Resources
		gnments Due for Moodle Submi m Thursday May 6	ssion Monday May 3; 11 PM	
7	May 10-16	Groundwater, Regional Hydrogeology	See checklist / class web page	Keller Ch. 10 Instructor Resources
		Meeting Tuesday May 11; 2 PM Inments Due for Moodle Submi	ssion Monday May 10: 11 PM	
	_	KER ZOOM: Rachel Pirot, Wed		
8	May 17-23  Zoom Class I	Waste Management Meeting Tuesday May 18; 2 PM	See checklist / class web page	Keller Ch. 12 Instructor Resources
	Week 7 Assig	<mark>nments Due for Moodle Submi</mark>	ssion Monday May 17; 11 PM	
9	May 24-30  Zoom Class I	Soil and Water Contamination  Meeting Tuesday May 25; 2 PM	See checklist / class web page	Instructor Resources Keller Ch. 11
	Week 8 Assig Quiz 3, Thurs	<mark>gnments Due for Moodle Submi</mark> sday May 27	ssion Monday May 24; 11 PM	
10	May 31-June 6	Remediation Case Studies	OPEN SCHEDULE TBD	Instructor Resources
		Meeting Tuesday June 1; 2 PM gnments Due for Moodle Submi	ssion Tuesday June 1; 11 PM	
11		Exam Tuesday June 8; No Zoor 10 Assignments Due for Mood		11 PM