schedule.md 9/28/2021

Find here the course schedule for this whirlwind four weeks of content. As content fills in it will be posted, and any lecture with slides/recordings will be turned into hot links.

Patterns & Processes	Syllabus, introductions, course goals  Citizen science, biodiversity assessment  Population assessment	Niche concept, biodiversity patterns & precesses  Lab - Git/GitHub Review  Paper Discussion - Group 1	Lab - ID Assignment  Guest Lecture - Dr. Shannon Hennessey	ADA	Reading 1 - TBD  Reading 2 -	Sign up for paper discussion groups & dates due @23:59
Processes	science, biodiversity assessment Population	Git/GitHub Review  Paper Discussion -	Lecture - Dr. Shannon Hennessey			Github
		Discussion -	Field trip - Low Ti			Github
			Field trip - Low Tide (1.6m tide @15:30)		Bernhardt & O'Connor (2021)	Classroom Assignmen due @23:59
day &						
Population Models ay	Lecture	Species ID presentations	Paper Discussion - Group 2		Reading 3 - Crouse et al. (1987)	ID Assignmen due; Group 1 Paper Summary due @17:0
lay	Lecture	Guest Lecture - Emma Atkinson	Lecture	ADA		
esday	Working hours		Field trip - Historical Society	DS		
la	у	y Lecture	y  Lecture  Guest  Lecture -  Emma  Atkinson	y  Lecture  Guest Lecture - Emma Atkinson  Field trip - Historical	y  Lecture  Species ID presentations  Group 2  Guest Lecture - Emma Atkinson  Field trip - Historical  Discussion - Group 2  ADA  Field trip - Historical  DS	Species ID presentations  Group 2  Lecture  Guest Lecture - Emma Atkinson  Field trip - Historical  Discussion - Group 2  - Crouse et al. (1987)  - Crouse et al. (1987)

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Date	Day	Торіс	0830-1000	1000-1230	1400-1600	1600- 1800	Reading	Items Due
October 21	Thursday		Lecture	Lab		ADA		Group 2 Reading Summary due @19:00
October 22	Friday		Lecture	Paper Discussion - Group 3	Lab		Reading 4 - TBD	Population Model Proposal due @17:00
October 23 & 24	Saturday & Sunday							
October 25	Monday	Within & Between Ecosystems, Interactions, Biodiversity	Field trip - Low Tide (1.8m @0920) Lab					Group 3 Reading Summary due @19:00
October 26	Tuesday		Lecture	Paper discussion - Group 4	Lab	ADA	Reading 5 - TBD	Population assignment due @23:59
October 27	Wednesday		Lecture	Lab		DS		
October 28	Thursday		Field Trip - Sugsaw Creek Salmon Walk & Hatchery Visit			ADA		
October 29	Friday		Lecture	Lab	Paper discussion - Group 5		Reading 6 - Beltran et al. (2020)	Group 4 Reading Summary due @17:00
October 30 & 31	Saturday &							
November 01	Monday	Conservation, Restoration, Open Science	Lecture	Lab	Sampling Assignment Presentations			Group 5 Reading Summary due @17:00
November 02	Tuesday		Lecture	Lab	Paper discussion - Group 6	ADA		

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Date	Day	Торіс	0830-1000	1000-1230	1400-1600	1600- 1800	Reading	Items Due
November 03	Wednesday		Field Trip - Nitnat Hatchery	: Hatchery/River Trip I	DFO Production			
November 04	Thursday		Lecture	Lecture	Lecture			Group 6 summary due @17:00
November 05	Friday		Quiz					