schedule.md 9/22/2021

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

Day	Торіс	0830-1000	1000- 1230	1400-1600	1600- 1800	Reading	Items Due
Wednesday	Patterns & Processes	Syllabus, introductions, course goals		Lab Period - ID Assignment			Sign up for paper discussion groups & dates
Thursday		Niche concept, biodiversity patterns		Lab Period - ID Assignment	ADA		
Friday		Population assessment		Field trip - Low Ti	de (1.6m		
Saturday & Sunday							
Monday	Population Models	Population vital rates & life table analysis		Species ID presentations			ID assignment due; group 1 paper summary due
Tuesday		TBD - Possible Guest Speaker	Paper Discussion - Group 2	Lab Period - Population Models	ADA - lightning talks		
Wednesday		Field Trip - Historical society		Lab Period- Population Models	DS		Species selection due
Thursday		Population model sensitivity & elasticity analysis		Lab Period - Population Models	ADA		
	Wednesday  Thursday  Friday  Saturday & Sunday  Monday  Tuesday  Wednesday	Wednesday  Patterns & Processes  Thursday  Friday  Saturday & Sunday  Population Models  Monday  Tuesday  Wednesday	Wednesday  Patterns & Processes  Thursday  Patterns & Processes  Processes  Population assessment  Population vital rates & life table analysis  Tuesday  Tuesday  Wednesday  Thursday  Thursday  Thursday  Population vital rates & life table analysis  TBD - Possible Guest Speaker  Field Trip-Historical society  Population model sensitivity & elasticity	Thursday  Patterns & Processes  Thursday  Patterns & Processes  Processes  Population assessment  Population wital rates & life table analysis  Tuesday  Tuesday  Wednesday  Thursday  Thursday  Thursday  Population yital rates & life table analysis  Tip - Possible Guest Discussion Speaker - Group 2  Field Trip - Historical society  Population model sensitivity & elasticity	Thursday  Patterns & Processes  Thursday  Patterns & Processes  Thursday  Population Assignment  Population Models  Population Models  Thursday  Population Friday  Population Assessment  Population Models  Population Models  Population Field trip-Low Title (Guest Discussion Speaker - Group 2 Models)  Field Trip-Historical Society  Population Models  Population Models  Field Trip-Historical Society  Population Models  Population Models  Population Models  Field Trip-Historical Society  Population Models  Population Models  Population Models  Population Models  Population Models	Topic 0830-1000 1230 1400-1600 1800    Syllabus, introductions, course goals   Lab Period- ID   Assignment	Patterns & Processes

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Day	Торіс	0830-1000	1000- 1230	1400-1600	1600- 1800	Reading	Items Due
Friday		Class time to design sampling protocols and questions for sampling assignment	Paper Discussion - Group 3	Lab Period - Population Models			Proposal Due for Population Model Assignment
Saturday &							
Monday	Within & Between Ecosystems, Interactions, Biodiversity	Field trip - Low Tid	de (1.8m	Lab Period - Sampling Assignment	DS/ADA		Group 3 summary due
Tuesday			Paper discussion - Group 4	Lab Period - Sampling Assignment	ADA		Population assignment due @23:59
Wednesday				Lab Period - Sampling Assignment	DS/ADA		Sign up for paper discussion groups & dates
Thursday		Field Trip - Sugsaw Creek Salmon Walk & Hatchery Visit			ADA		
Friday				Paper discussion - Group 5		DS/ADA	Group 4 Summary due
Saturday &							
Monday	Conservation, Restoration, Open Science			Sampling Assignment Presentations			Group 5 summary due
Tuesday			Paper discussion - Group 6		ADA		
	Friday  Saturday & Sunday  Monday  Tuesday  Thursday  Friday  Saturday & Sunday  Monday	Friday  Saturday & Sunday  Monday  Tuesday  Wednesday  Wednesday  Thursday  Friday  Saturday & Sunday  Conservation, Restoration, Open Science	Friday  Friday  Class time to design sampling protocols and questions for sampling assignment  Field trip - Low Time (a) 0920)  Tuesday  Within & Between Ecosystems, Interactions, Biodiversity  Thursday  Field Trip - Sugsar Visit  Friday  Conservation, Restoration, Open Science	Friday  Class time to design sampling protocols and questions for sampling assignment  Field trip - Low Tide (1.8m @0920)  Paper discussion - Group 3  Within & Between Ecosystems, Interactions, Biodiversity  Thursday  Field Trip - Sugsaw Creek Salmon W Visit  Friday  Conservation, Open Science  Tuesday  Paper discussion  Fleet Trip - Sugsaw Creek Salmon W Visit	Friday  Class time to design sampling protocols and protocols and questions for sampling assignment  Friday  Field trip - Low Tide (1.8m @0920)  Field trip - Low Tide (1.8m @0920)  Field trip - Low Tide (1.8m & Lab Period - Sampling Assignment  Wednesday  Wifthin & Between Ecosystems, Interactions, Biodiversity  Field Trip - Sugsaw Creek Salmon Walk & Hatchery Visit  Friday  Field Trip - Sugsaw Creek Salmon Walk & Hatchery Visit  Friday  Conservation, Open Science  Paper discussion  Sampling Assignment  Faper discussion - Group 5  Sampling Assignment  Paper discussion - Group 5	Friday  Friday	Friday  Class time to design sampling protocols and questions for sampling assignment  Field trip-Low Tide (Lâm @0020)  Paper Lab Period-Gasunjeng Assignment  AbA  AbA  Field Trip-Sugsaw Creek Salmon Walk & Hatchery Visit  Friday  Friday  Friday  Conservation, Restoration, Open Science  Facosycience Conservation, Restoration, Open Science  Paper discussion - Croup 5  AbA  AbA

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Date	Day	Торіс	0830-1000	1000- 1230	1400-1600	1600- 1800	Reading	Items Due
November 03	Wednesday		Field Trip - Sugsav Visit	v Creek Salmon W	alk & Hatchery			
November 04	Thursday							Group 6 summary due
November 05	Friday							Quiz