SES Microbial Methods Syllabus 2023

Module	Date	Торіс	Instructo
1	Tue (5 Sep)	1: Introduction	Vallino
		Lecture only	
	Thu (7 Sep)	Lab: Construct Winogradsky column.	
		Field trip to Little Sippewisset Marsh.	
		Wear shoes that can get wet and muddy.	
2	T (10.0)	2: Bacterial abundance	Vallino
	Tue (12 Sep)	Lab: Prepare dilution and coliform plates.	
		Fix samples for direct DAPI counts	
	Thu (14 Sep)	Lab: DAPI staining and counts	
		Examine plates Problem Set 1 due: Introduction	
2			Vallina
3	Tue (10 Sep)	3: Bacterial production	Vallino
	Tue (19 Sep)	Lecture on bacterial production method	
	Thu (21 Sap)	Lab: Count dilution plates Lab: Measure bacterial production using C14.	
	Thu (21 Sep)		
	_ /	Problem Set 2 due: Bacterial abundance	
	Tue (26 Sep)	¹⁴ C Activity Results	
		Scintillation counter demonstration	
		Explain calculations.	
4	Thu (28 Sep)	4: Extracellular Enzyme Assays	Vallino
	- (Lecture on extracellular enzymes and fluorometry	
_	Tue (3 Oct)	Lab: Measure enzyme activities	
5		5: Microbial food webs: Flagellate and ciliate grazing on	Vallino
	Thu (5 Oct)	bacteria	valino
	Thu (5 Oct)	Problem Set 3 due: Bacterial Production	
	Tue (10 Oct)	Lab on bacterial grazing w/ fluorescent beads.	
6	()	6: Chemolithotrophy	Vallino
U	1110 (12 000)	Lecture on Winogradsky column	Valino
		Column Observations	
		Problem Set 4 due: Extracellular Enzyme Assays	
	Tue (17 Oct)	Measure Hydrogen Sulfide profiles in columns	
		Measure methane gradient in columns	
	1110 (19 Oct)	Problem Set 5 due: Microbial food webs	
7		7: Microbial food webs: bacteria phytoplankton competition	Vallino
		Lecture (short)	Vanno
		Microcosm startup and sample	
	Wed (25 Oct)	Sample microcosm	
	· · · ·	Sample microcosm	
		Problem Set 6 due: Chemolithotrophy	
	Fri (27 Oct)	Sample microcosm (Anayze samples?)	
	, ,		
		Sample microcosm	
		Sample microcosm, analyze samples	
	won (30 Oct)	Analyze microcosm samples	

	Tue (31 Oct) Present and discuss microcosm results and calculations	
8	8: Molecular Techniques	Ruff
	Thu (2 Nov) Lab: DNA Extraction	
	Tue (7 Nov) Lab: Electrophoresis and PCR	
	Thu (9 Nov) Lecture on Molecular methods	
	Discuss results	
	Problem Set 7 due: Microbial food webs: bacteria	
	phytoplankton competition	
	Thu (16 Nov) Problem Set 8 due: Molecular Techniques	

Grading:

Problem Sets	95% of grade
Participation	5% of grade
Final	If problem sets are done independently, then there will not be a
	final exam.

All problem sets are due at the beginning of Thursday's class, as indicated by the syllabus