PRELIMINARY SCHEDULE

Schedule F	orest Conserv	vation Biology Bi1378, autumn 2022			
Tue 1 Nov	9:00 - 11.00	Introduction	intro	EÖ	mandatory
	11:00 - 15:00	Ecological concepts	excercise	EÖ	
Wed 2 Nov		Forest Conservation Biology and the Society	lecture	TR	
		Biodiversity - definition and patterns	lecture	AMH	
Thu 3 Nov		Biodiversity metrics	assignment	AMH	
Mon 7 Nov		Extinctions, declines, and threats	lecture	AMH	
		Critical thinking	lecture	AdF	
Tue 8 Nov	9:00-10:00	Discussion: Biodiversity, extinctions, threats	discussion	AMH	
		Biodiversity metrics	assignment	AMH	deadline
Wed 9 Nov		Redlists and redlisting	lecture	AMH	
Thu 10 Nov		Metapopulation ecology	lecture	TR	
		Intro to assignment: Disturbances and conservation values	assignment	TR, AH	
	13:00-14:00	Q&A		EÖ	
Fri 11 Nov		Landscape planning, extinction debts and colonisation credits	lecture	EÖ	
	13.00-14.00	Landscape planning, extinction debts and colonisation credits	discussion	EÖ	
Mon 14 Nov	8.00-17:00	Excursion		EÖ, AH	mandatory
Tue 15 Nov	8:00-17:00	Excursion		EÖ, MJ	mandatory
Wed 16 Nov		travel			
Thu 17 Nov	9:00-11:30	Conservation genetics	lecture	NC	mandatory
	13.00-15.15	Extinction debts	lit. sem.	ER, AG	mandatory
Fri 18 Nov	9:00 - 12:00	Conservation genetics	assignment	NC	mandatory
Mon 21 Nov		Indicators and other surrogate tools	lecture	JöS	
Tue 22 Nov		Climate effects on forestry and species	lecture	EÖ, AdF	

	13:00 - 14:00	Indicators and other surrogate tools	discussion	JöS	
Wed 23 Nov		Browsing by large herbivores	lecture	AnF	
Thu 24 Nov	9:00 - 11:15	Climate change and biodiversity	lit. sem.	ER, AG	mandatory
		Non-native species	lecture	JöS	
Fri 25 Nov	13:00-14:00	Non-native species	discussion	JöS	
		Conservation genetics assignment	deadline	NC	mandatory
Mon 28 Nov		Forestry and biodiversity conservation	lecture	AdF	
Tue 29 Nov		Restoration and rewilding	lecture	AMH	
Wed 30 Nov	9:00 - 11:15	Conservation measures in managed forest	lit. sem.	ER, AG	mandatory
Thu 1 Dec					
Fri 2 Dec	8:00-17:00	EXAM: Species conservation		EÖ	
Mon 5 Dec	9:00 - 11.30	Forestry and biodiversity	assignment	AdF, AnF	
Tue 6 Dec	9:00 - 11:30	Discussion: Forestry and biodiversity	assignment	AdF, AnF	
Wed 7 Dec		Policy, legacy, legislation	lecture	BGJ	
Thu 8 Dec	9:00 - 11:15	Swedish forest policy	lit. sem.	ER, AG	mandatory
		Cost-effectiveness	lecture	BGJ	
Fri 9 Dec	9.00-10.00	Introduction to Debate		AMH	mandatory
Mon 12 Dec	9:00-15:00	Conservation work in governmental and private organisations	seminar	EÖ	
Tue 13 Dec	9:00 - 11:15	Cost-effectiveness	lit. sem.	ER, AG	mandatory
		Urban ecology	lecture	EÖ	
Wed 14 Dec	9:00-10:00	Urban ecology	discussion	EÖ	
Thu 15 Dec		Population Viability Analysis	lecture	TR	
Fri 16 Dec	9:00 - 11:30	Population Viability Analysis	seminar	TR	
Mon 19 Dec	9:00-12:00	Debate	assignment	AMH	mandatory
Tue 20 Dec	9:00 - 12:00	Debate	assignment	AMH	mandatory
Wed 21 Dec	9:00 - 12:00	Debate	assignment	AMH	mandatory

Thu 22 Dec	9:00 - 11:15	Urban ecology	lit. sem.	ER, AG	mandatory
Mon 2 Jan					
Tue 3 Jan					
			assignment		
Wed 4 Jan		Disturbances and conservation values	deadline	AH, TR	deadline
Thu 5 Jan					
Mon 9 Jan	9:00-10:30	Q&A and course evaluation			
		Debate article	assignment	AMH	deadline
Tue 10 Jan					
Wed 11 Jan		Exam			
Thu 12 Jan		Exam			
Fri 13 Jan		Exam			