Time	Monday	Tuesday	Wednesday	Thursday	Friday	
		31st Oct	1st Nov	2nd Nov	3rd Nov	
	BASIC CONCEPTS					
8:00-9:00	All lectures start 15 minutes after full hour					
09:00-10:00 10:00-11:00 11:00-12:00		Introduction (MB) Sal C212	Water quality (MB) Loftets	Field trip we leave from the main	Hydrology (KB) Sal W	
12:00-13:00		Lunch	Lunch	entrance of the MVM building	Lunch	
13:00-14:00			Group work	at 8:00 sharp, don't be late	Group work	
14:00-15:00		Limnology (HM)	Sal T		Sal Q	
15:00-16:00 16:00-17:00		Sal R	Own work	Own work	Own work	
10.00-17.00			JOWII WOLK	OWII WOLK	OWII WOLK	
	POLLUTION SOURCES AND IMPACTS					
	6th Nov	7th Nov	8th Nov	9th Nov	10th Nov	
8:00-9:00						
	Own work Own work	Own work Own work	Ecosystem impacts (AB)	Water challenges (JB) Sal U	Group work	
	Own work	Own work	Sal C213	Sal U	Aula	
	Lunch	Lunch	Lunch	Lunch	Lunch	
13:00-14:00	Swedish monitoring (JF)	Agri-water management (JB)				
14:00-15:00	Loftets	Aula	Group work Sal U	Group work Sal A132	Group work Sal A132	
	Own work	Own work				
16:00-17:00	Own work	Own work	Own work	Own work	Own work	
	MITIGATION					
	13th Nov	14th Nov	15th Nov	16th Nov	17th Nov	
8:00-9:00	25311151	_ 130, 110,			27 1111301	
09:00-10:00	Sources and nathways N (MR)	Mitigation - theory (MB) Sal	Own work	Own work	Own work	
10:00-11:00	Aula	A132	Own work	Own work	Own work	
11:00-12:00				Own work	Own work	
	Lunch	Lunch		Lunch	Lunch	
13:00-14:00 14:00-15:00 15:00-16:00	Sources and pathways P (FD) Lennart Kennes sal	Mitigation - practice (FD) Sal A132	Load apportionment (FD) Sal R Own work	Mitigation - practice (HA) Aula	Stream restoration (BM) Sal A132	
16:00-17:00	Own work	Own work		Own work	Own work	
			INTERNATIONAL OUTLOOK			
0.00 0.00	20th Nov	21st Nov	22nd Nov	23rd Nov	24th Nov	
8:00-9:00 09:00-10:00	EU legislation (MB) Sal					
10:00-11:00	Q	Nutrient recycling (JS)	Stakeholder's perspective	Group work	Group work	
11:00-12:00	Literature discussion (MB)			Sal A132	Sal A132	
	Lunch	Lunch	Lunch	Lunch		
13:00-14:00	Literature discussion (MB) Sal	MO and alimate shange (RII)	Mitigation in Ireland (PM)	Own work	Lunch	
14:00-15:00 15:00-16:00	z	WQ and climate change (PH)	Own work	Nutrient legacies (NB)	Own work Own work	
	Own work	Own work	<u></u>	Own work	Own work	
			EXAM			
0.00.0.00	27th Nov	28th Nov	29th Nov	30th Nov	1st Dec	
8:00-9:00 09:00-10:00	Own work	Own work	Own work			
	Own work	Own work	Own work	Exam		
	Own work	Own work	Own work	Loftets hörsal		
	Lunch	Lunch	Lunch			
13:00-14:00	Group presentations (MB)	Own work	Own work			
14:00-15:00	Sal H	Own work	Own work			
15:00-16:00	53.11	Own work	Own work			

On campus
On Zoom
Outdoors

Obligatory

- * Introduction
- * Field trip
- * Literature discussion
- * Group work and presentations
- * Exam
- * Course evaluation

Teachers:

Magdalena Bieroza (MB, course leader)

Jennie Barron (JB, examiner)

Kevin Bishop (KB)

Hampus Markensten (HM)

Andreas Bryhn (AB)

Faruk Djodjic (FD)

Helena Aronsson (HA)

Jens Fölster (JF)

Pia Geranmayeh (PG)

Brendan McKie (BM)

Jenna Senecal (JS)

Lukas Hallberg (LH)

John Livsey (JL)

Nandita Basu (NB)

Phil Haygarth (PH)

Lennart Kennes sal

Per-Erik Mellander (PM)

Lecture rooms:

Sal C212, Biocentrum
Loftets hörsal, Loftet (Ladugården)
Sal T, Ulls hus E-blocket
Sal W, Ulls hus E-blocket
Sal Q, Ulls hus B-blocket
Aula Uppsala, Undervisningshuset
Sal U, Ulls hus E-blocket
Sal A132, Ulls hus A-blocket
Sal R, Ulls hus B-blocket
Sal H, Undervisningshuset
Framtiden, MVM
Sal C213, Biocentrum

16:00-17:00 **Q&A (MB) Sal H** Own work Own work

Re-examination 2024-02-14