

Week	Day	Date	Block	Time	Place	Topic	Type	Teacher
35	Mon	2021-08-30	AM	09.15-12.00	Canvas	Diagnostic test (voluntary!!!) 1-2 hrs	Quiz Canvas	Mattias Larsson
			PM	13.15-15.00	Zoom	Introduction to statistics	Lecture	Jan-Eric Englund
			PM	15.15-16.00	Zoom	Welcome!!! Course contents	Introduction	Mattias Larsson
			PM	16.15-17.00	Zoom	Literature study, Introduction	Seminar	Mattias Larsson
	Tue	2021-08-31	AM	09.15-10.00	Articum 1 2	What is Ecology?	Lecture	Mattias Larsson
			AM	10.15-12.00	Articum 1 2	Evolution 1	Lecture	Mattias Larsson
			PM	13.15-16.00	Articum 1 2	Evolution 2	Lecture	Mattias Larsson
			ONLY BI1397	PM	16.15-17.00	Articum 1 2	Project, Case study intro (BI1397)	Seminar
	Wed	2021-09-01	AM	09.15-12.00	Articum 1 2	Behavioural Ecology, Strategy 1	Lecture	Mattias Larsson
	Thu	2021-09-02		Own studies		Own studies		Own studies
Fri	2021-09-03	Whole day	09.15-17.00 (preliminary...)	V-house back entrance	Excursion (Whole day!!! Bring lunch and field clothes). Minibus transport	Exkursion	Mattias Larsson Peter Anderson	
36	Mon	2021-09-06	AM	09.15-10.00	Articum 1 2	In-depth...Real examples of ecology	Lecture	NN
			AM	10.15-11.00	Articum 1 2	In-depth...Real examples of ecology	Lecture	NN
			AM	11.15-12.00	Articum 1 2	In-depth...Real examples of ecology	Lecture	NN
			PM	13.15-17.00	Articum 1 2	Seminar 1	Seminar	Mattias Larsson
	Tue	2021-09-07		Own studies		Own studies		Own studies
	Wed	2021-09-08	AM	10.15-12.00	Articum 1 2	Populations/Interactions 1		Peter Anderson
	Thu	2021-09-09	AM	09.15-12.00	Articum 1 2	Behavioural Ecology, Strategy 2	Lecture	Mattias Larsson
			PM	13.15-16.00	Articum 1 2	Community/Ecosystem 1	Lecture	Mattias Larsson
	Fri	2021-09-10	AM	10.15-12.00	Articum 1 2	Populations/Interactions 2	Lecture	Peter Anderson
			ONLY BI1397	PM	13.15-15.00	Articum 1 2	Follow-up Project, Case study (BI1397)	Seminar
37	Mon	2021-09-13	AM	09.15-12.00	Articum 1 2	Community/Ecosystem 2	Lecture	Mattias Larsson
			PM	13.15-17.00	Articum 1 2	Seminar 2	Seminar	Mattias Larsson
	Tue	2021-09-14	AM	09.15-12.00	Articum 1 2	Biodiversity, Conservation 1	Lecture	Mattias Larsson
				Own studies		Own studies		
	Wed	2021-09-15		Own studies		Own studies		Own studies
	Thu	2021-09-16	AM	09.15-12.00	Articum 1 2	Biodiversity, Conservation 2	Lecture	Mattias Larsson
PM			13.15-17.00	Articum 1 2	Seminar 3	Seminar	Mattias Larsson	
Fri	2021-09-17		Own studies		Own studies			

Week	Day	Date	Block	Time	Place	Topic	Type	Teacher
38	Mon	2021-09-20	AM	Own studies		Own studies		Own studies
			PM	13.15-17.00	Articum 1 2	Seminar 4	Seminar	Mattias Larsson
	Tue	2021-09-21	PM	13.15-16	Zoom	Exam feedback: questions, discussions		Mattias Larsson
	Wed	2021-09-22				Own studies		
	Thu	2021-09-23				Own studies		
	Fri	2021-09-24	AM	8.00-12.00		Exam Basic Ecology part (Both BI1394 & BI1397)	Examination	
39	Mon	2021-09-27	AM	09.15-12.00		Feedback Literature studies (book groups)	Indiv. Feedback	Mattias Larsson
			PM	13.15-16.00		Feedback Literature studies (book groups)	Indiv. Feedback	Mattias Larsson
	Tue	2021-09-28	AM	09.15-12.00	Articum 1 2	Presentation Literature studies	Seminar	ML and others
			PM	13.15-16.00	Articum 1 2	Presentation Literature studies	Seminar	ML and others
	BI1394 END	Wed	2021-09-29	AM	09.15-12.00	Articum 1 2	Presentation Literature studies	Seminar
	Thu	2021-09-30		Own studies		Own studies (Statistik 1)	Own studies	
	Fri	2021-10-01		Own studies		Own Studies (Statistik 2)	Own studies	
40	Mon	2021-10-04	AM	08.15-12.00	Västan	Seminar 5	Seminar	Mattias Larsson
			PM	Own studies		Own studies (Statistik 3)		
	Tue	2021-10-05	AM	09.15-12.00	Västan	Lecture Ecology	Lecture	Mattias Larsson
			PM	Own studies		Own studies (Statistik 4)		
	Wed	2021-10-06		Own studies		Own studies (General Re-examination day)	Own studies	
Thu	2021-10-07	AM	09.15-12.00	Västan	Assessing progression of Projects	Project	ML, JEE AF	
		PM	Own studies		Own studies (Statistik 5)			
Fri	2021-10-08	AM	09.15-12.00	Sunnan	Lecture Ecology	Lecture	Mattias Larsson	
		PM	13.15-16.00	Sunnan	Journal Club Seminar	Seminar	Mattias Larsson	
41	Mon	2021-10-11	AM	09.15-12.00	Västan	Lecture Ecology	Lecture	Mattias Larsson
			PM	Own studies		Own studies (Statistik 6)	Own studies	
	Tue	2021-10-12	AM	08.15-12.00	Skörden	Seminar 6	Seminar	Mattias Larsson
			PM	Own studies		Own studies (Statistik 7)	Own studies	
	Wed	2021-10-13	AM	Own studies		Own studies	Own studies	
	Thu	2021-10-14	AM	09.15-10.00	Sunnan	In-depth. Ecological applications	Lecture	NN
			10.15-11.00	Sunnan	In-depth. Ecological applications	Lecture	NN	
			11.15-12.00	Sunnan	In-depth. Ecological applications	Lecture	NN	
	PM	Own studies			Own studies (Statistik 8)	Own studies		
Fri	2021-10-15		Own studies		Own Studies	Own studies		

Week	Day	Date	Block	Time	Place	Topic	Type	Teacher
42	Mon	2021-10-18	AM	9.15-16.00	Seminar rooms	Feedback Case study (Booking individual times)	Supervision	Mattias Larsson
			PM			Statistik 9		
	Tue	2021-10-19	AM	9.15-16.00	Seminar rooms	Feedback Case study (Booking individual times)	Supervision	Mattias Larsson
			PM			Statistik 10		
	Wed	2021-10-20				Own studies	Own studies	
	Thu	2021-10-21	AM	08.15-12.00	Myllan	Case study: Presentation	Presentation	ML PA TG
		PM	13.15-18.00	Myllan	Case study: Presentation	Presentation	ML PA TG	
	Fri	2021-10-22	AM	Own studies		Own studies (Statistik 11)	Own studies	
			PM	13.15-18.00	Myllan	Case study: Presentation	Presentation	ML PA TG
43	Mon	2021-10-25	AM	9.15-16.00	Seminar rooms	Feedback Project (Booking time for individual groups)	Supervision	Mattias Larsson
			PM			Statistik 12		
	Tue	2021-10-26	AM	9.15-16.00	Seminar rooms	Feedback Project (Booking time for individual groups)	Supervision	Mattias Larsson
			PM			Statistik 13		
	Wed	2021-10-27				Own studies	Own studies	
	Thu	2021-10-28				Own studies	Own studies	
		PM	13.15-17.00	Västan	Ecology Project: Presentation	Presentation	ML PA TG JEE AF	
	Fri	2021-10-29	AM	Own studies		Own studies (Statistik 14)	Own studies	
			PM	13.15-17.00	Västan	Ecology Project: Presentation	Presentation	ML PA TG JEE AF
44	Thu	2021-11-04		To be determ.	TBD	Re-examination Ecology	Examination	
50	Wed	2021-12-08		To be determ.	TBD	General Re-examination	Examination	