

		Week 4			
Date	Time		Activity	Place	Teacher
Mon 20/01	9:00-12:00	Read Ch1, Ch2	Individual studies		
	13:00-13:30	Intro to the course	Lecture	Articum 1, Articum/Navet	Donnie P
	13:30-16:00	The Nature of Ecology (Ch 1)	Lecture	Articum 1, Articum/Navet	Donnie P
Tue 21/01	09:15-12:00	How to write scientific text	Lecture	Articum 1, Articum/Navet	Igor Drobyshev
	13:00-15:00	Climate (Ch2) & Water Cycle (Ch3)	Lecture	Articum 1, Articum/Navet	Emil Andersson
Wed 22/01	9:15-12:00	Read Ch3, Ch4	Individual studies		
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 23/01	09.15-12.00	Scientific Methods in Ecology	Lecture	Articum 1, Articum/Navet	Igor Drobyshev
	13:00-16:00	Reading and using scientific texts	Lecture	Articum 1, Articum/Navet	Librarian and Donnie P
Frid 24/01	09:15-12:00	Terrestrial Environment (Ch4)	Lecture	Articum 1, Articum/Navet	Benjamin Forsmark
	13:00-17:00	Read Ch21	Individual studies		
		Week 5			
Date	Time			Place	Teacher
Mon 27/01	09:15-12:00	Soil Ecology (Ch21)	Lecture	Crafoordsalen, Articum/Navet	Benjamin Forsmark
	13:00-16:00	Soil Lab: Decomposition experiment (G5)	Lab Work	Mikroskopirum Articum	Benjamin F/Laura/Donnie P
Tue 28/01	08:00-12:00	Soil Lab: Decomposition experiment (G1&2)	Lab Work	Mikroskopirum Articum	Benjamin F/Laura/Donnie P
	13:00-16:00	Soil Lab: Decomposition experiment (G3&4)	Lab Work	Mikroskopirum Articum	Benjamin F/Laura/Donnie P
Wed 29/01	9:15-12:00	Decomposition experiment: Lab work	Lab Work	Mikroskopirum Articum	Benjamin F/Laura/Donnie P
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 30/01	09:15-12:00	Introduction excel: Databases and plots	Lecture	Magasinet A-C	Adam Flöhr
	13:00-17:00	13-15.00 <u>Reading and using scientific texts;</u> Write the report	Lecture/Individual studies	<u>Articum 3</u> , Articum/Navet	Igor Drobyshev
Fri 31/01	09:15-12:00	Decomposition experiment: Write the report	Individual studies		
	13:00-17:00	Read Ch5, Ch6	Individual studies		

		Week 6			
Date	Time			Place	Teacher
Mon 03/02	09:15-12:00	Adaptation and Natural Selection (Ch5)	Lecture	Articum 1, Articum/Navet	Laura JC
	13:00-17:00	Read Ch12, Ch7	Individual studies		
Tue 04/02	09:15-12:00	Plant adaptation (Ch6) & Niche (Ch12)	Lecture	Articum 1, Articum/Navet	PO Hedwall
	13:00-15:00	Winter Botany - Campus tour	Excursion	Meet outside Silvicum	Jörg/PO/Donnie
Wed 05/02	09:15-11:00	Animal adaptation (Ch7)	Lecture	Myllan, Agricum	Laura JC
Wed 05/02	11:00-12:00	Citizen Science databases - Intro	Lecture	Myllan, Agricum	Laura JC/Emil A
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 06/02	08:00-17:00	Study for exam 1	Individual studies		
Fri 07/02	08:00-12:00	Exam 1		Terra Nova, Agricum	
		Week 7			
Date	Time			Place	Teacher
Mon 10/02	10.00-12:00	Basics in Statistics	Lecture	Articum 1, Articum/Navet	Adam Flöhr
	13:00-15:00	How to make a good oral presentation	Lecture	Articum 1, Articum/Navet	Igor Drobyshev
Tue 11/02	9:00-12:00	Excel - data manipulation and plotting	Computer session	Magasinet A-C	Adam Flöhr
	13:00-16:00	Basics in Statistics	Lecture	Articum 1, Articum/Navet	Adam Flöhr
Wed 12/02	09:15-12:00	Read Ch15, Ch16	Individual studies		
	13:00-17:00	Wednesday afternoon - nothing scheduled			
	23:59	Decomposition report due for WAC	On Canvas		
Thu 13/02	9:15-12:00	Excel - statistical analysis exercise lab	Computer session	Magasinet A-C	Adam Flöhr
	13:00-16:00	Parasitism and Mutualism (Ch15), Predation	Lecture	Articum 1, Articum/Navet	Donnie P , Lukas G
Fri 14/02	8:00-12:00	Read Ch8, Ch9	Individual studies		
	13:00-17:00	Prepare for Monday presentation	Individual studies		

		Week 8	Sport Week		
Date	Time			Place	Teacher
Mon 17/02	9:15-12:00	Presentation of Decomposition experiment	Presentations group A	Stora sessionssalen/Skörden	Benjamin F/Donnie P
	13:15-16:00	Presentation of Decomposition experiment	Presentations group B	Stora sessionssalen/Skörden	Benjamin F/Donnie P
Tue 18/02	09:15-12:00	Populations – properties and growth (Ch 8 & 9)	Lecture	Articum 1, Articum/Navet	PO Hedwall
	13:00-17:00	WAC Feedback, Read Ch18, Ch23	Individual studies		
Wed 19/02	10:00-12:00	Community structure & dynamics pt 1 (Ch16 & 18)	Lecture	Articum 1, Articum/Navet	Jörg Brunet
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 20/02	10:00-12:00	Community structure & dynamics pt 2 (Ch16 & 18)	Lecture	Articum 1, Articum/Navet	Jörg Brunet
	13:00-15:00	WAC Feedback	Individual studies		
Fri 21/02	09:15-10:30	Intro Ecological biogeography	Lecture	Articum 1, Articum/Navet	Jörg Brunet
	10:30-12:00	Terrestrial Ecosystems: Temperate forest (Ch23)	Lecture	Articum 1, Articum/Navet	Jörg Brunet
	13:00-17:00	Reexam 1	Individual studies	Östan, Agricum	
		Week 9			
Date	Time			Place	Teacher
Mon 24/02	09:15-12:00	Work time on decomposition report			
	13:00-17:00	Read Ch24, Ch25	Individual studies		
Tue 25/02	09:15-12:00	Work time on decomposition report	Individual studies		
	13:00-15:00	Terrestrial Ecosystems: Tropical forest pt 1 (Ch23)	Lecture	Articum 1, Articum/Navet	Nora Sophie Pohl
Wed 26/02	09:15-12:00	Work time on decomposition report	Individual studies		
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 27/02	09:00-12:00	Terrestrial Ecosystems: Semi-natural and Temperate grasslands (Ch23)	Lecture	Articum 1, Articum/Navet	Lisa/Donnie
	13:00-16:00	Terrestrial Ecosystems: Boreal forest (Ch23)	Lecture	Articum 1, Articum/Navet	Lisa P
Fri 28/02	9:00-16:00	Deadline submission revised decomposition report	Individual studies		

		Week 10			
Date	Time			Place	Teacher
Mon 03/03	09:15-12:00	Your own research project: Citizen science data base iNaturalist	Lecture	Stallet & Ladan	Donnie P/Emil A
	13:00-16:00	Your own research project: Citizen science data base iNaturalist	Lab Work	Stallet & Ladan	Donnie P/Emil A
Tue 04/03	09:15-12:00	Ecosystem services	Lecture	Articum 1, Articum/Navet	Igor Drobyshev
	13:00-16:00	Read (Ch10, Ch19)			
Wed 05/03	09:15-12:00	Island biogeography (Ch19)	Lecture	Articum 1, Articum/Navet	Igor Drobyshev
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 06/03	8:00-12:00	Read Ch11, Ch13	Individual studies		
	13:00-15:00	Life History (Ch10), Intra population regulation (Ch11)	Lecture	Articum 1, Articum/Navet	PO Hedwall
Fri 07/03	10:00-12:00	Interspecific competition (Ch13)	Lecture	Articum 1, Articum/Navet	PO Hedwall
	13:00-17:00	Read Ch26			
		Week 11			
Date	Time			Place	Teacher
Mon 10/03	8:30-10:00	Exam tree buds	Examination		Donnie/Jörg
Mon 10/03	10:00-12:00	Patterns of biodiversity, forest pt 1 (Ch26)	Lecture	Articum 1, Articum/Navet	Jörg Brunet
Tue 11/03	10:00-12:00	Patterns of biodiversity, forest pt 2 (Ch26)	Lecture	Articum 1, Articum/Navet	Jörg Brunet
	13:00-15:00	Marine and freshwater habitats (Ch 24 & 25)	Lecture	Articum 1, Articum/Navet	Jaime Luna
Wed 12/03	09:15-12:00	Campus walk - Ecology. Broadleaf forest	Excursion	Meet outside Silvicum	Jörg Brunet
	13:00-17:00	Wednesday afternoon - nothing scheduled			
Thu 13/03	8:00-12:00	Individual studies	Individual studies		
Fri 14/03	Full day	Hässleholm: Restoration of the Hovdala area	Excursion		Lasse Williams, Jörg Brunet

Week 12					
Date	Time			Place	Teacher
Mon 17/03	09:15-12:00	Disturbance ecology	Lecture	Articum 1, Articum/Navet	Igor Drobyshev
	13.00-15.00	Forest conservation in practice pt 1: Skäralid National Park	Lecture	Articum 1, Articum/Navet	Tove Hultberg
Tue 18/03	9:15-12:00	Retention forestry	Lecture	Articum 1, Articum/Navet	Laura
	13:00-15:00	Forest conservation in practice pt 2: Södra Forest Owners Association	Lecture	Articum 1, Articum/Navet	Klara Joelsson/Tomas Rahm
Wed 19/03	8:00-17:00	Study for exam 2	Individual studies		
Thu 20/03	8:00-17:00	Study for exam 2	Individual studies		
Fri 21/03	8:00-17:00	Study for exam 2	Individual studies		
Week 13					
Date	Time			Place	Teacher
Mon 24/03	13:00-17:00	Exam 2		Terra Nova, Agricum	
Mon 07/04	13:00-17:00	Re-exam 2		Grodden, Agricum	