

Date	Time	Room	Topic	Teacher	Is thee a task based on this? 1=yes	Is an Assignment DUE today?
Mon-02-Nov-2020	1100-1200	Zoom (link was sent by email)	Not part of the course, but this should be an interesting master thesis presentation by Lina Leksell if you care to watch. See what you will be doing yourself in a year or so! "Attitudes towards local Carnivores in Umeå, Sweden – Investigating species and individual effects on attitudes towards Carnivores in the confines of a local community" Send John an email for the Zoom link.	Lina Leksell		
Mon-02-Nov-2020	1400-1600	Sälgen	Welcome to the course, start Population Genetics if possible	John Ball		
Tue-03-Nov-2020	1300-1600	Aspen	Population Genetics 1	John Ball		
Wed-04-Nov-2020	no class	no class	No Class; (later in the day there is information on exchange studies 1300-1600h)			
Thu-05-Nov-2020	0900-1130	Sälgen	Population Genetics 2	John Ball		
Fri-06-Nov-2020	0900-1200	Sälgen	Life Tables: Linking Individual Fates to Populations (this lecture forms part of the foundation for one of your tasks, so try very hard to be present)	Tim Hofmeester		
Sat-07-Nov-2020						
Sun-08-Nov-2020						
Mon-09-Nov-2020	0900-1200	Sälgen	The Population Ecology of Disease 1	Hussain Khalil		
Tue-10-Nov-2020	0900-1200	Sälgen	The Population Ecology of Disease 2	Hussain Khalil		
Wed-11-Nov-2020	0900-1200	Data 3a/3b	Computer lab on Demographic Stochasticity (Task 1)	Fredrik Stenbacka	1	
Thu-12-Nov-2020	0900-1200	Sälgen	The Population Ecology of Disease 3	Hussain Khalil		
Fri-13-Nov-2020	0900-1200	Bokskogen	Fish and Wildlife Genetics	Göran Spong		
Sat-14-Nov-2020						
Sun-15-Nov-2020						
Mon-16-Nov-2020	1300-1600	ZOOM ONLY	Life History Trade Offs: Linking the Individual to the Population Level (Task 2; this lecture is the foundation for a task, so try to miss this Zoom lecture)	Sheila Holmes	1	
Tue-17-Nov-2020	no class	no class	no class, work on your Demographic Stochasticity Task 1, the Trade-offs Task 2, the genetic readings, the relevant pages from the textbook			
Wed-18-Nov-2020	0900-1200	Data 3a/3b	Computer Lab: Genetic Drift Computer Lab (Task 3; this lab is the foundation for a task, so try VERY hard to be present or on Zoom)	Fredrik Stenbacka	1	

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Thu-19-Nov-2020	1300-1600	ZOOM ONLY	1) Survival Analysis; 2) the analysis of morphological variables and testing hypotheses	John Ball		
Fri-20-Nov-2020	0900-1200	ZOOM ONLY	The ecology of the deadliest snake in Sweden. Note: this lecture is the foundation for the MAJOR task so try VERY hard to attend by Zoom.	Stefan Andersson ("OrmStefan" :-)	1	
Sat-21-Nov-2020						
Sun-22-Nov-2020						
Mon-23-Nov-2020	1300-1600	ZOOM ONLY	Population Dynamics 1	Gustav Hellström		Task 1 (Demographic Stochasticity) due to fredrik.stenbacka@slu.se by 1700h
Tue-24-Nov-2020	1300-1600	ZOOM ONLY	Population Dynamics 2	Gustav Hellström		
Wed-25-Nov-2020	0900-1200	ZOOM ONLY	Life Table computer lab (Task 4 ; try hard to attend by Zoom. There is a task based on this computer lab.	Tim Hofmeester	1	
Thu-26-Nov-2020	1300-1600	ZOOM ONLY	Population Dynamics 3	Gustav Hellström		
Fri-27-Nov-2020	0900-1200	ZOOM ONLY	Harvesting Populations computer lab (this is the basis for Task 5 , so try join by Zoom)	Gustav Hellström		
Sat-28-Nov-2020						

Date	Time	Room	Topic	Teacher	Is thee a task based on this? 1=yes	Is an Assignment DUE today?
Sun-29-Nov-2020						
Mon-30-Nov-2020	0900-1200	ZOOM ONLY	Population Ecology Meets Community Ecology	Tim Hofmeester		NOTE LATER DEADLINE! Task 2 Life History tradeoffs now due to sheila.holmes@slu.se by 1700h
Mon-30-Nov-2020	1400-1430	ZOOM ONLY	Not an official part of the course, but a short, optional information session about possibilities for student exchange to South Africa. Before this info session, look over the two documents in Canvas in the Module "Schedule, Important Course info"	Joris Cromsigt; John Ball		
Tue-01-Dec-2020	1300-1600	ZOOM ONLY	definitely will be a lecture -- the contents will depend on how the week before goes	John Ball		
Wed-02-Dec-2020	1210-1300h	ZOOM ONLY	Why are animal movements important in the era of global change? In "Värt att veta" series (Worth knowing) see https://internt.slu.se/kalender-originalen/2020/12/vart-att-veta-navinder-singh/ Talk in English, but no link in English yet	Navinder Singh		
Thu-03-Dec-2020	no class	no class	no lecture, time to work on your tasks (NOTE CHANGE)			
Fri-04-Dec-2020	0900-1200	ZOOM ONLY	There will be a lecture -- topic to be announced	John Ball		Task 3 Genetic Drift due to fredrik.stenbacka@slu.se by 1700h
Sat-05-Dec-2020						
Sun-06-Dec-2020						
Mon-07-Dec-2020	1200-1500	ZOOM ONLY	Fragmentation, Extinction, and Population Ecology: Island Biogeography and the Metapopulation approach	Fernanda Miranda		
Tue-08-Dec-2020	1300-1600	ZOOM ONLY	to be announced			
Wed-09-Dec-2020	no class	no class	to be announced			
Thu-10-Dec-2020	1300-1600	ZOOM ONLY	to be announced			

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Fri-11-Dec-2020	no class	no class	no class, work on your tasks and readings			
Sat-12-Dec-2020						
Sun-13-Dec-2020						
Mon-14-Dec-2020	1300-1600	ZOOM ONLY	An important application of population ecology: Invasive species 1	Göran Sjöberg		Task 4 Life Table Task due to tim.hofmeester@slu.se by 1700h
Tue-15-Dec-2020	0900-1200	ZOOM ONLY	An important application of population ecology: Invasive species 2	Göran Sjöberg		
Wed-16-Dec-2020	0900-1200	ZOOM ONLY	An important application of population ecology: Invasive species 3	Göran Sjöberg		
Thu-17-Dec-2020	0900-1200	ZOOM ONLY	Population Viability Analysis; How to do well on the exam (I will go through last years' exam, and suggest new questions I may ask this year)	John Ball		
Fri-18-Dec-2020	no class	no class	no class, work on finishing all of your (paired) tasks with other students before leaving Umeå			
Sat-19-Dec-2020						
Sun-20-Dec-2020						
Mon-21-Dec-2020	no class	no class	no class, work on finishing all of your (paired) tasks with other students before leaving Umeå			
Tue-22-Dec-2020	no class	no class	no class, work on finishing all of your (paired) tasks with other students before leaving Umeå			Task 5 due to gustav.hellstrom@slu.se by 1700h
Wed-23-Dec-2020	no class	no class	no class, SLU policy			
Thu-24-Dec-2020	no class	no class	no class, SLU policy			
Fri-25-Dec-2020	no class	no class	no class, SLU policy			
Sat-26-Dec-2020						
Sun-27-Dec-2020						
Mon-28-Dec-2020	no class	no class	no class, SLU policy			
Tue-29-Dec-2020	no class	no class	no class, SLU policy			
Wed-30-Dec-2020	no class	no class	no class, SLU policy			
Thu-31-Dec-2020	no class	no class	no class, SLU policy			
Fri-01-Jan-2021	no class	no class	no class, SLU policy			
Sat-02-Jan-2021						
Sun-03-Jan-2021						

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Mon-04-Jan-2021	no class	no class				
Tue-05-Jan-2021	no class	no class				
Wed-06-Jan-2021						
Thu-07-Jan-2021	0900-1400	Östra Paviljongen	exam (bring your lunch, coffee/tea, good luck charms...)	John Ball		
Fri-08-Jan-2021						
Sat-09-Jan-2021						
Sun-10-Jan-2021						
Mon-11-Jan-2021	no class	no class				
Tue-12-Jan-2021	no class	no class				
Wed-13-Jan-2021	no class	no class				
Thu-14-Jan-2021	no class	no class				
Fri-15-Jan-2021	no class	no class				
Sat-16-Jan-2021						
Sun-17-Jan-2021	1700	none	Your major task (Task 6) is due at 1700h by email to john.ball@slu.se	John Ball		Task 6 (the major task) is due at 1700h by email to john.ball@slu.se