

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE TODAY?
tis-02-nov-2021	1400-1600	Sälgen	Welcome & Overview	John Ball		
ons-03-nov-2021	1000- 1200	Sälgen	Fish and Wildlife Genetics 1	Göran Spong		
tor-04-nov-2021	1000-1200	Sälgen	Fish and Wildlife Genetics 2	Göran Spong		
tor-04-nov-2021	1300-1400	Sälgen	Genetics Task	Göran Spong	1	
fre-05-nov-2021	no class	no class	<b>No class</b> (day before All Saint's Day)			
lör-06-nov-2021						
sön-07-nov-2021						
mån-08-nov-2021	1000-1200	Sälgen	Demographic Stochasticity, the problems of small populations 1	John Ball		
mån-08-nov-2021	1300-1400	Sälgen	Population Genetics	John Ball		
tis-09-nov-2021	0900-1200	Data 3a-3b	Computer Lab Demographic Stochasticity	Fredrik Stenbacka	1	
ons-10-nov-2021	1000-1200	Sälgen	<b>Life Tables: Linking Individual Fates to Populations</b> (this lecture forms part of the foundation for one of your tasks, so try hard to be there)	Tim Hofmeester		
tor-11-nov-2021	1300-1600	Data3ab	<b>Life Table computer lab</b>	Tim Hofmeester	1	
fre-12-nov-2021	no class	no class	no class			
lör-13-nov-2021						
sön-14-nov-2021						
mån-15-nov-2021	1000-1200	Sälgen	Life History Trade Offs: Linking Decisions made by animals to consequences	Sheila Holmes		
mån-15-nov-2021	1300-1400	Sälgen	Life History Trade Offs: Linking Decisions made by animals to consequences	Sheila Holmes		
mån-15-nov-2021	1400-1700	Bokskogen	The ecology of the deadliest snake in Sweden. Note: this lecture isn't mandatory, but it will make the major task more interesting so try to attend.	Stefan Andersson	The major individual task is due at the end of the course	Yes, Forensic Task is due to Goran.Spong@slu.se by 1700h
tis-16-nov-2021	1300-1600	Sälgen	Life History Trade Offs TASK: Linking Decisions made by animals to consequences	Sheila Holmes	1	
ons-17-nov-2021	1000-1200	<b>Zoom (note change)</b>	Population Genetics / Tools for the major task	John Ball		
tor-18-nov-2021	1300-1600	Data 3a-3b	Computer Lab Genetic Drift	Fredrik Stenbacka	1	

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE TODAY?
fre-19-nov-2021	no class	no class	no class			Yes, Demographic Stochasticity Task to Fredrik.Stenbacka@slu.se at 1700h
lör-20-nov-2021						
sön-21-nov-2021						
mån-22-nov-2021	1000-1200	Sälgen	Island Biogeography and the Metapopulation Approach	Erin Mccallum		
mån-22-nov-2021	1300-1400	Sälgen	Island Biogeography and the Metapopulation Approach	Erin Mccallum		
tis-23-nov-2021	no class	time to work on your tasks	no class			Yes, Life Table Task to Tim.Hofmeester@slu.se by 1700h
ons-24-nov-2021	1000-1200	ZOOM	more tools for the major Task	John Ball		
tor-25-nov-2021	1300-1600	Bokskogen	Population Genetics	John Ball		
fre-26-nov-2021	no class	no class	no class			Yes, Life History Trade Offs TASK to Sheila.Holmes@slu.se by 1700h
lör-27-nov-2021						
sön-28-nov-2021						
mån-29-nov-2021	1000-1200 (note: done by noon, nothing in the afternoon)	ZOOM (not Sälgen now)	Population Dynamics 1	Gustav Hellstrom		
tis-30-nov-2021	1300-1600	Sälgen	Population Dynamics 2	Gustav Hellstrom		
ons-01-dec-2021	1000-1200	Sälgen	Population Dynamics 2	Gustav Hellstrom		
tor-02-dec-2021	1300-1600	Data 3a-3b	Harvesting Populations Computer lab	Gustav Hellstrom	1	
fre-03-dec-2021	no class	no class	no class			Genetic Drift Task to fredrik.stenbacka@slu.se by 1700h
lör-04-dec-2021						
sön-05-dec-2021						
mån-06-dec-2021	1300-1600	Zoom	The Population Ecology of Disease	Hussein Khalil		
tis-07-dec-2021	1300-1600	Sälgen	"Parasites – where population ecology meets community ecology"	Tim Hofmeester		

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE TODAY?
ons-08-dec-2021	no class	no class	re-exam day for Period 1 courses			
tor-09-dec-2021	1300-1600	ZOOM	The Population Ecology of Disease	Hussein Khalil		
fre-10-dec-2021	no class	no class	no class			
lör-11-dec-2021						
sön-12-dec-2021						
mån-13-dec-2021	1300-1600	ZOOM	The Population Ecology of Disease	Hussein Khalil		
tis-14-dec-2021	1300-1600	Björken	Invasive Species	Göran Sjöberg		
ons-15-dec-2021	1000-1220	Sälgen	Invasive Species	Göran Sjöberg		
tor-16-dec-2021	no class	no class	no class			
fre-17-dec-2021	NO CLASS	NO CLASS	NO CLASS			Yes, the Harvesting Populations Task is due to Gustav.Hellstrom@slu.se by 1700h (note one extra day from original deadline)
lör-18-dec-2021						
sön-19-dec-2021						
mån-20-dec-2021						
tis-21-dec-2021						
ons-22-dec-2021						
tor-23-dec-2021			no classes at SLU			
fre-24-dec-2021			no classes at SLU			
lör-25-dec-2021						
sön-26-dec-2021						
mån-27-dec-2021			no classes at SLU			
tis-28-dec-2021			no classes at SLU			
ons-29-dec-2021			no classes at SLU			
tor-30-dec-2021			no classes at SLU			
fre-31-dec-2021			no classes at SLU			
lör-01-jan-2022						
sön-02-jan-2022						
mån-03-jan-2022	no class	no class	no class			
tis-04-jan-2022	no class	no class	no class			
ons-05-jan-2022	no class	no class	no class			
tor-06-jan-2022	no class	no class	no class			
fre-07-jan-2022	no class	no class	no class			
lör-08-jan-2022						

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE TODAY?
sön-09-jan-2022						
mån-10-jan-2022	no class	no class	no class			
<b>tis-11-jan-2022</b>	<b>0800-1300</b>	<b>Östra Paviljongen</b>	<b>the Exam</b>	<b>John Ball</b>		
ons-12-jan-2022	no class	no class	no class			
tor-13-jan-2022	no class	no class	no class			
lör-15-jan-2022						
sön-16-jan-2022			last official day of term 2b			<b>Major assignment on survival and trade offs in the adder due at 1700h to john.ball@slu.se (two days later than original schedule)</b>