

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Mon-31-Oct-2022			last official day of previous term			
Tue-01-Nov-2022	0900-1200	Sälgen	Welcome to Applied Population Ecology, Per Capita Growth Rate (yes, SLU starts term 2 on a Tuesday! Not Monday this year)	John Ball		
Wed-02-Nov-2022	0900-1200	Sälgen	Population Genetics I	John Ball		
Thu-03-Nov-2022	0900-1230	Sälgen	The ecology of the deadliest snake in Sweden. This is part of the foundation for the major task, so if you are present you will find the major task much more interesting (TASK 7)	Stefan Andersson	1	
Fri-04-Nov-2022	no class	no class	no class (the day before All Saints Day - <i>dag före Alla helgons dag</i>)			
Sat-05-Nov-2022						
Sun-06-Nov-2022						
Mon-07-Nov-2022	1000 -1200	ZOOM	Population Genetics 2	John Ball		
Tue-08-Nov-2022	0900 -1200	ZOOM	Population Genetics 3; PVA, MVA, MHA	John Ball		
Wed-09-Nov-2022	0900-1200	Data1A-1B	Computer lab on Demographic Stochasticity (TASK 1)	Fredrik Stenbacka	1	no, but read parts of the Smith and Smith assigned reading in advance
Thu-10-Nov-2022	0900-1200	ZOOM	More on the individual task, tools	John Ball		
Fri-11-Nov-2022	no class	no class	work on readings, Task 1			
Sat-12-Nov-2022						
Sun-13-Nov-2022						
Mon-14-Nov-2022	1000-1200	Sälgen	Metapopulations, Island Biogeography	Erin Mccallum		
Mon-14-Nov-2022	1300-1600	Sälgen	Metapopulations, Island Biogeography	Erin Mccallum		
Tue-15-Nov-2022	0900-1230	Data 3A-3B	Computer Lab: Genetic Drift Computer Lab (Task 2 ; this lab is the foundation for a task, so try VERY hard to be present)	Fredrik Stenbacka	1	
Wed-16-Nov-2022	0900-1200	Sälgen	Life History Trade Offs: Linking the Individual to the Population Level	Sheila Holmes		
Wed-16-Nov-2022	1300-1600	Sälgen	Life History Trade Offs: Linking the Individual to the Population Level (TASK 3)	Sheila Holmes	1	
Thu-17-Nov-2022	no class	no class	work on your readings and tasks			

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Fri-18-Nov-2022	no class	no class	work on your readings and tasks			TASK 1 to Fredrik.Stenbacka@slu.se and John.Ball@slu.se by 1700h
Sat-19-Nov-2022						
Sun-20-Nov-2022						
Mon-21-Nov-2022	0900-1200	Sälgen	Life Tables 1: Linking Individual Fates to Populations (this lecture forms part of the foundation for one of your tasks, so try hard to be there)	Tim Hofmeester		
Tue-22-Nov-2022	0900-1200	Sälgen	Fish and Wildlife Genetics 1	Göran Spong		
Wed-23-Nov-2022	0900-1230 (yes, we will walk between the lecture room and computer lab)	Data 1A/1B	Life Tables 2: Linking Individual Fates to Populations (this lecture forms part of the foundation for one of your tasks, so try hard to be there) (TASK 4)	Tim Hofmeester	1	
Thu-24-Nov-2022	0900-1200	Sälgen	Fish and Wildlife Genetics 2	Göran Spong		TASK 2 to Fredrik.Stenbacka@slu.se and John.Ball@slu.se by 1700h
Thu-24-Nov-2022	no class	no class	Use the time for reading and your tasks			
Fri-25-Nov-2022	0900-1200	Sälgen	Genetics Task (TASK 5)	Göran Spong	1	
Sat-26-Nov-2022						
Sun-27-Nov-2022						
Mon-28-Nov-2022	0900-1200	Sälgen	Population Dynamics 1	Karin Nilsson		
Tue-29-Nov-2022	0900-1200	Sälgen	Population Dynamics 2	Karin Nilsson		TASK 3 to Sheila.Holmes@slu.se and John.Ball@slu.se by 1700h
Wed-30-Nov-2022	0900-1200	Sälgen	Population Dynamics 3	Karin Nilsson		
Thu-01-Dec-2022	1000-1200	ZOOM	Life History Trade-offs in the adder? TASK 7	John Ball		
Thu-01-Dec-2022	1300-1600	Data 3a/3b	Population Dynamics computer lab (TASK 6)	Karin Nilsson	1	
Fri-02-Dec-2022	no class	no class	Use the time for reading and your tasks			

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Sat-03-Dec-2022						
Sun-04-Dec-2022						
Mon-05-Dec-2022	0900-1200	Sälgen	The population ecology of disease 1	Hussein Khalil		
Tue-06-Dec-2022	0900-1200	Sälgen	Invasive species 1	Aneesh Bose		TASK 4 to Tim.Hofmeester@slu.se and John.Ball@slu.se by 1700h
Wed-07-Dec-2022	no class	no class	day reserved for re-exams for OTHER courses from Period 1			
Thu-08-Dec-2022	0900-1200	Sälgen	The population ecology of disease 2	Hussein Khalil		
Thu-08-Dec-2022	1200-1430 Optional	Zoom or John's office	OPTIONAL John is available to help with Task 7 (and most days 0900-2100 Including weekends)	John Ball		
Fri-09-Dec-2022	0900-1200	Björken	Parasites – where population ecology meets community ecology	Tim Hofmeester		
Sat-10-Dec-2022						
Sun-11-Dec-2022						
Mon-12-Dec-2022	9000.1200	Sälgen	Invasive species 2	Aneesh Bose		
Tue-13-Dec-2022	1400-1700	Zoom	The population ecology of disease 3	Hussein Khali		
Wed-14-Dec-2022	no class	no class	John is available to help with Task 7 (and most days 0900-2100 Including weekends)	John Ball		
Thu-15-Dec-2022	1300-1600	Sälgen	Invasive species 3	Aneesh Bose		TASK 5 to Goran.Spong@slu.se and John.Ball@slu.se by 1700h
Fri-16-Dec-2022	0900-1200	Sälgen	Review of the topics in the course and potential new exam questions on these topics; Help with Task 7 if needed	John Ball		
Sat-17-Dec-2022						
Sun-18-Dec-2022						

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Mon-19-Dec-2022	no class	John is available to help with Task 7 most days 0900-2100 Including weekends	no class planned BUT you need to complete all of your paired tasks before Christmas, and you may need up to Dec 20 or so to work with your partner			
Tue-20-Dec-2022	no class	John is available to help with Task 7 most days 0900-2100 Including weekends	no class planned BUT you need to complete all of your paired tasks before Christmas, and you may need up to Dec 20 or so to work with your partner			
Wed-21-Dec-2022	no class	John is available to help with Task 7 most days 0900-2100 Including weekends	no class planned BUT you need to complete all of your paired tasks before Christmas, and you may need up to Dec 20 or so to work with your partner			TASK 6 to Karin.A.Nilsson@slu.se and John.Ball@slu.se by 1700h
Thu-22-Dec-2022	no class	John is available to help with Task 7 most days 0900-2100 Including weekends	no class planned BUT you need to complete all of your paired tasks before Christmas, and you may need up to Dec 20 or so to work with your partner			
Fri-23-Dec-2022	no class	John is available to help with Task 7 most days 0900-2100 Including weekends	no class planned BUT you need to complete all of your paired tasks before Christmas, and you may need up to Dec 20 or so to work with your partner			
Sat-24-Dec-2022						
Sun-25-Dec-2022						
Mon-26-Dec-2022			no classes in Umeå			
Tue-27-Dec-2022		John is available to help with Task 7 most days 0900-2100 Including weekends	no classes in Umeå			

Date	Time	Room	Topic	Teacher	Is there a task based on this? 1=yes	Is an Assignment DUE today?
Wed-28-Dec-2022		John is available to help with Task 7 most days 0900-2100 Including weekends	no classes in Umeå			
Thu-29-Dec-2022		John is available to help with Task 7 most days 0900-2100 Including weekends	no classes in Umeå			
Fri-30-Dec-2022		John is available to help with Task 7 most days 0900-2100 Including weekends	no classes in Umeå			
Sat-31-Dec-2022						
Sun-01-Jan-2023						
Mon-02-Jan-2023						
Tue-03-Jan-2023						
Wed-04-Jan-2023	no class	no class	reserved for re-exams in OTHER courses in Umeå			
Thu-05-Jan-2023	no class	no class	study for your exam, work on Task 7			
Fri-06-Jan-2023	no class	no class	study for your exam, work on Task 7			
Sat-07-Jan-2023						
Sun-08-Jan-2023						
Mon-09-Jan-2023						
Tue-10-Jan-2023	1300-1800	Östra Paviljongen	EXAM in Östra paviljongen	John Ball		
Wed-11-Jan-2023						
Thu-12-Jan-2023						
Fri-13-Jan-2023						
Sat-14-Jan-2023						
Sun-15-Jan-2023	1700h		Last official date of the term			TASK 7 email to John.Ball@slu.se by 1700h