

**Schedule NA0168 Management of Biological Resources**

		Monday	Tuesday	Wednesday	Thursday	Friday	Main textbook
44	1-4 Nov			Lecture 1 14.00-17.00 ..... Methods of Dynamic Optimisation Lennart Kennes room			Perman
45	7-11 Nov  <b>EK</b>		Lecture 2 13.15-16.00 ..... Methods of Dynamic Optimisation Lennart Kennes room				(Chapter 15 Optional)
46	14-18 Nov  <b>RH</b>	Lecture 3 13.15-16.00 ..... Forestry Economics Hebbe		Lecture 4 09.15-12.00 ..... Exercises  Hebbe			Chapter 17
47	21-25 Nov  <b>EK</b>	Lecture 5 09.15-12.00 ..... Fisheries Hebbe		Lecture 6 09.15-12.00 ..... Exercises Lecture hall A132			Chapter 18
48	28-2 N/D  <b>RH</b>		Lecture 7 09.15-12.00 ..... Climate Change Lecture hall P			Lecture 8 13.15-16.00 ..... Exercises Lecture hall T	Chapter 16
49	5-9 Dec  <b>RH</b>	Lecture 9 13.15-16.00 ..... Environmental Agreements Lecture hall O2				Lecture 10 13.15-16.00 ..... Exercises  Lecture hall O2	Chapters 6, 7 & 9
50	12-16 Dec <b>EK</b> <b>RH</b>		<b>Essay Deadline</b>			<b>Seminar Mandatory</b> 9.15-16.00 Hebbe	
2	9-13 Jan			Exam 08:00-11:00 Tentamenssal 1			

**Teachers:**

Efthymia Kyriakopoulou (**EK**), [efthymia.kyriakopoulou@slu.se](mailto:efthymia.kyriakopoulou@slu.se)

Roweno Heijmans (**RH**), [roweno.heijmans@slu.se](mailto:roweno.heijmans@slu.se)