

Planning in sustainable forest management 2020/2021

version 2020-10-05

DATE		TIME	ACTIVITY	WHERE	TOPIC BLOCK
2-Nov	Monday	9.00 - 10.15	Introduction to the course. RT	Silvicum	Nature conservation & planning
		10.30 - 12.00	A Short History of Forest Planning in Sweden. JB	Silvicum	
3-Nov	Tuesday	9.00 - 12.00	Pioneers of Forest Planning in Skåne: Skabersjö and Trolleholm. JB	Silvicum	
4-Nov	Wednesday	9.00 - 10.00	Legislation for Protection of Temperate Hardwood Forest in Sweden. JB	Silvicum	
		10.15 - 12.00	Retention Forestry in Sweden: Driving Forces, Debate and Implementation 1968–2003. JB	Silvicum	
5-Nov	Thursday	9.00 - 10.15	The Role of Forest Certification and Voluntary Set-Asides for Biodiversity Conservation in Swedish Forests. JB	Silvicum	
		10.30 - 12.00	The National Strategy for Formal Protection of Forests. JB	Silvicum	
6-Nov	Friday		Finishing written essays		
7-Nov	Saturday				
8-Nov	Sunday				
9-Nov	Monday	9.00 - 12.00	Forest inventory and its importance for forest planning. RT	Silvicum	Inventory
10-Nov	Tuesday	9.00 - 14.00	Country-presentations of forest inventories. RT	Silvicum	
11-Nov	Wednesday	13.00 - 16.00	Guest lecturer to be announced.	Zoom	
12-Nov	Thursday	9.00 - 9.15	Quiz on forest inventory	Silvicum	Economics
		9.30 - 11.00	Measuring economic performance. Intro to the assignment. RT	Silvicum	
13-Nov	Friday		Working on the assignment		
14-Nov	Saturday				
15-Nov	Sunday				
16-Nov	Monday		Working on the assignment		Economics
17-Nov	Tuesday		Quiz on economics	Silvicum	
			Guest lecturer to be announced.	Zoom	Forest planning concepts
		13.00 - 15.00	Introduction to tactical planning and Östad. EA, PM	Silvicum	
18-Nov	Wednesday	9.00 - 15.00	GIS-lab. EH	Stallet, Ladan	GIS
19-Nov	Thursday	9.00 - 15.00	GIS-lab. EH	Stallet, Ladan	
20-Nov	Friday	9.00 - 15.00	GIS-lab. EH	Stallet, Ladan	
21-Nov	Saturday				
22-Nov	Sunday				
23-Nov	Monday		GROUP1. Östad, separate schedule	GROUP 2. Working on tactical plan	
24-Nov	Tuesday		GROUP1. Östad, separate schedule	GROUP 2. Working on tactical plan	
25-Nov	Wednesday		GROUP1. Östad, separate schedule	GROUP 2. Working on tactical plan	
26-Nov	Thursday		GROUP1. Östad, separate schedule	GROUP 2. Working on tactical plan	
27-Nov	Friday		GROUP1. Östad, separate schedule	GROUP 2. Working on tactical plan	
28-Nov	Saturday		GROUP1. Return to Alnarp		
29-Nov	Sunday				
30-Nov	Monday		GROUP 1. Working on tactical plan	GROUP2. Östad, separate schedule	
1-Dec	Tuesday		GROUP 1. Working on tactical plan	GROUP2. Östad, separate schedule	
2-Dec	Wednesday		GROUP 1. Working on tactical plan	GROUP2. Östad, separate schedule	
3-Dec	Thursday		GROUP 1. Working on tactical plan	GROUP2. Östad, separate schedule	
4-Dec	Friday		GROUP 1. Working on tactical plan	GROUP2. Östad, separate schedule	
5-Dec	Saturday			GROUP2. Return to Alnarp	
6-Dec	Sunday				
7-Dec	Monday		Finishing tactical plans		Tactical plan
8-Dec	Tuesday		Finishing tactical plans		
9-Dec	Wednesday		Finishing tactical plans		
10-Dec	Thursday		Finishing tactical plans		
11-Dec	Friday	9.00 - 12.00	Seminar on tactical plans	to be defined	
12-Dec	Saturday				
13-Dec	Sunday				
		By 9.00	<i>Submission of the tactical plans for evaluation</i>		
14-Dec	Monday	9.00 -	What is a model? PM	Silvicum	Models and DSS
		-12.00	Exercise with a general growth model. PM, EA	Silvicum	
		13.00 -	Decision support systems. RT	Silvicum	
		-15.00	Large-scale and multicountry application of forest scenario models. RT	Silvicum	
15-Dec	Tuesday	9.00 - 12.00	GROUP 1. Getting started with Heureka	Ladan	Heureka
		13.00 - 16.00	GROUP 2. Getting started with Heureka	Ladan	
16-Dec	Wednesday	9.00 - 15.00	Exercises with Heureka. RT, NS	Stallet, Ladan	
17-Dec	Thursday	9.00 - 15.00	Exercises with Heureka. RT, NS	Stallet, Ladan	
18-Dec	Friday	9.00 - 15.00	Exercises with Heureka. RT, NS	Stallet, Ladan	
19-Dec	Saturday				
20-Dec	Sunday				
2-Jan	Saturday				
3-Jan	Sunday				
4-Jan	Monday	9.00 - 15.00	Scenario analysis with Heureka	Stallet, Ladan	Heureka
5-Jan	Tuesday	9.00 - 15.00	Scenario analysis with Heureka	Stallet, Ladan	
6-Jan	Wednesday		National holiday		
7-Jan	Thursday	9.00 - 15.00	Scenario analysis with Heureka	Stallet, Ladan	
8-Jan	Friday	9.00 - 12.00	GROUP1. Scenario analysis with H.	Stallet	
		13.00 - 16.00	GROUP2. Scenario analysis with H-	Stallet	
9-Jan	Saturday				
10-Jan	Sunday				
11-Jan	Monday	9.00 - 15.00	Presentations of scenario calculations	Silvicum	Wrapping-up
12-Jan	Tuesday		Preparing for exam		
13-Jan	Wednesday		Preparing for exam		
14-Jan	Thursday	8.15 - 11.15	Exam	Skörden	
15-Jan	Friday				

Mandatory attendance

Teachers

JB - Jörg Brunet, PM - Per Magnus Ekö, EA - Erik Agestam, EH - Emma Holmström, RT - Renats Trubins, NS - Naran Subramanian