Date	Day of week	Module	Responsible	Meeting times	Activity / topic	
30-okt	М		ABT	09:00-11:00	Course introduction (mandatory)	
		1. Introduction to tropical ecosystems, forests, soils and climate	AL	13:00-15:00	Introduction to tropical ecosystems and forests - discussion session	
31-okt	Т	1. Introduction to tropical ecosystems, forests, soils and climate	UI	09:00- 11:00	Tropical soils and land use	
		1. Introduction to tropical ecosystems, forests, soils and climate	UI	11:00- 12:00	Introduction to assignment 1 (Field brief on climate, soils and ecology)	
01-nov	W	1. Introduction to tropical ecosystems, forests, soils and climate	ABT	09:00-11:00	Ecosystem services: Discussion & Exploring the UN Biodiversity Lab data, in-class exercise	
02-nov	Th	1. Introduction to tropical ecosystems, forests, soils and climate	ABT	09:00-11:00	SDGs - in class work: frameworks and representations of the SDGs, in-class exercise	
03-nov	F					
06-nov	M	Introduction to tropical ecosystems, forests, soils and climate	RG	10:00-12:00	Tropical forests and carbon	
07-nov	Т	1. Introduction to tropical ecosystems, forests, soils and climate	MP	10:00-12:00	Tropical climate, forests and global change	
08-nov	W	1. Introduction to tropical ecosystems, forests, soils and climate	ABT	15:00-17:00	Trees, forests and water - discussion session	
09-nov	Th	1. Introduction to tropical ecosystems, forests, soils and climate	UI	09:00- 12:00	Presentation & discussion assignment 1 (mandatory)	
10-nov	F	2. Natural Forest Management	ВО	10:00-12:00	Industrial plantations in Eastern Africa	
12	D.4	2 Network Forest Management	DC.	10:00 12:00	Inter to NICAA in the transies as it is to do not introduction to positive result of	
13-nov	T	2. Natural Forest Management	RG	10:00-12:00	Intro to NFM in the tropics as it is today; Introduction to assignment 2	
14-nov	1	2. Natural Forest Management	BVH, RG	10:00-12:00	Forest ecology & silviculture in dry and moist forests - discussion session	
15-nov	W	2. Natural Forest Management	BVH, RG	10:00-12:00	Forest management planning & certification - discussion session	
16-nov	Th	2. Natural Forest Management	KB, AK, RG	10:00-12:00	Integrated approach & Wood building-forest restoring system	
17-nov	F	2. Natural Forest Management	FXA	10:00-12:00	Tailoring forest conservation agreements to heterogeneous owners, their preferences and needs	
20-nov	M	2. Natural Forest Management	RG	9:30-12:00	Presentation & discussion assignment 2 (mandatory)	
		2. Natural Forest Management				
21-nov	Т	3. Forest and Landscape Restoration (FLR)	ABT	09:00- 11:00	Introduction to Forest and Landscape Restoration (FLR) and Introduction to assignment 3 (Infographic FLR principles)	
			RC & LL	15:00- 17:00	Introduction to FLR, guest lecture	
22-nov	W	3. Forest and Landscape Restoration (FLR)	UI	09:00-11:00	To plant or not to plant + INIKEA case study	
23-nov	Th	3. Forest and Landscape Restoration (FLR)	ABT	09:00-11:00	Tree-based restoration in drylands & impacts on water security - discussion session	
		5. Field trip	UI	13:00-14:00	Field trip introduction and Q&A	
24-nov	F	3. Forest and Landscape Restoration (FLR)	PA	09:00-11:00	SIG (own work): The importance of genetic diversity and traits in restoration	
27-nov	NA	3. Forest and Landscape Restoration (FLR)	PB	09:00-11:00	Land restoration and human rights	
	IVI					
28-nov	Т	3. Forest and Landscape Restoration (FLR)	TV	13:00-15:00	Systematic assessments of soil and land health - monitoring land restoration and degradation	
29-nov	W	3. Forest and Landscape Restoration (FLR)	ABT	_	C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
30-nov	Th	4. Agroforestry and multifunctional landscapes	GN			
			GN		Introduction to assignment 4 (Scenarios on multi-functional landscapes)	
01-dec	F	4. Agroforestry and multifunctional landscapes	GN	_	Agroforestry & multi-functional landscapes in the dry tropics - discussion session	
			PS	10:00 - 12:00	The Great Green Wall of the Sahara and the Sahel Initiative and Agroforestry in the Sahel	
04-dec	M	4. Agroforestry and multifunctional landscapes	ABT	09:00- 11:00	Regreening Africa dashboard & agroforestry switchboard, in-class exercise	
05-dec	Т	4. Agroforestry and multifunctional landscapes	GN	09:00- 10:00	Agriculture-forest-energy nexus; synergies and trade-offs - discussion session	
06-dec	W	4. Agroforestry and multifunctional landscapes	IM	09:00- 11:00	Agroforestry in Zambia	
07-dec	Th	4. Agroforestry and multifunctional landscapes	GN	09:00- 12:00	Presentation & discussion assignment 4 (mandatory)	
		5/6. Inverview project / Factfulness	ABT, RG		Introduction to Assignment 6 (Factfulness) & 5 (Interview project only, for those not joining the trip)	
08-dec	F		own work /trip preparations	/travel		
12-dec	S	5. Field trip - Arrival				
11-dec	М	5. Field trip			Field trip to Borneo / interview project	
12-dec	Т	5. Field trip			Field trip to Borneo / interview project	
13-dec	W	5. Field trip			Field trip to Borneo / interview project	
14-dec	Th	5. Field trip			Field trip to Borneo / interview project	
15-dec	F	5. Field trip			Field trip to Borneo / interview project	
16-dec	Sat	5. Field trip			Field trip to Borneo / interview project	
17-dec	Sun	5. Field trip			Field trip to Borneo / interview project	
18-dec	M	5. Field trip		1	Field trip to Borneo / Interview project	
19-dec	Т	5. Field trip			Field trip to Borneo / interview project	
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20-dec	W	5. Field trip			Field trip to Borneo / interview project
21-dec					
22-dec					
23-dec					
24-dec					
25-dec					
26-dec					
27-dec					
28-dec					
29-dec					
30-dec					
31-dec					
01-jan					
02-jan					
03-jan	W	6. Factfulness	own work		
04-jan	Th	6. Factfulness	own work		
05-jan	F	6. Factfulness	own work		
06-jan					
07-jan					
08-jan	M	6. Factfulness	own work		
09-jan	Т	6. Factfulness	ABT, RG	09:00-12:00	Discussion Factfulness (mandatory)
10-jan	W	6. Factfulness			
11-jan	Th	5. Field trip / interview project	ABT	09:00-12:00	Presentation Assignment 5 (mandatory), course wrap-up & evaluation

Name	Abbreviation	Affiliation	_		
Aida Bargues Tobella	ABT	SLU, FEM	course leader		
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Gert Nyberg	GN	SLU, FEM			
Ulrik Ilstedt	UI	SLU, FEM			
Matthias Peichel	MP	SLU, FEM			
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