				** All lectures will occur over Zoom		
	Start day	Responsible	Meeting times	Торіс	Faculty activities and booked dates	Assignments due
44		ABT & RG	10-12	Intro to course (mandatory)		
	03-nov W 04-nov Th		10-12	Intro to tropical ecology and tropical forests Intro to tropical ecology and tropical forests (cont)	No lectures in the afternoon 4 November 13:00 – 16:00 Study information, exchange studies in particular	
	05-nov F	UI	9-11	Tropical soils and landuse	No class or activities between 13-17 hrs (day before All Saints' Day)	
	00-1101 1			Introduction to Assignment 1 (Field brief on climate, soils, and ecology)		
		01				
45	08-nov M	RG	10-12	Ecosystem services: menti quiz and discussion		
	09-nov T	ABT	10-12	SDGs and FAO SFM toolbox		
	10-nov W	RG	10-12	Tropical forests & carbon: trends and threats, drivers deforestation etc	No lectures in the afternoon	
	11-nov Th		10-12	Tropical climate, forests and global change	13:00 - 16:00 Enterprise fair arranged by the student union (SHS)	
	12-nov F	ABT	10-12	Trees, forests and water		1 Field brief on climate, soils, and ecology. Due 08.00
10	45	01	0.40			
46	15-nov M	GN	9-12 13-14	Agroforestry & multi-functional landscapes in the wet/moist tropics		
	10 7	GN		Introduction to Assignment 2 (Scenarios on multi-functional landscapes)		
	16-nov T	UI	9-12	Presentation & discussion Assignment 1		
-	17-nov W 18-nov Th	GN	9-12 9-12	Agroforestry & multi-functional landscapes in the dry tropics Agriculture-forest-energy nexus; synergies and trade-offs		
	19-nov F	GN	9-12	The Great Green Wall of the Sahara and the Sahel		
	19-110V F	FJ	9-11			
47	22-nov M	on own		Own work Assignment 2		
<i>T</i>	23-nov T	on own		Own work Assignment 2		2 Scenario analysis. Due 23:59
	24-nov W	GN	9-12	Presentations & discussion Assingment 2	No lectures in the afternoon	
	25-nov Th	UI + ABT	9-12	Introduction to Forest and Landscape Restoration (FLR)		
		ABT	11-12	Introduction to Assignment 3 (Infographic on FLR principles)		
	26-nov F	UI	9-11	To plant or not to plant + INIKEA case study (wet tropics)		
		LL, RC	15-17	Introduction to Forest and Landscape Restoration (FLR). Lars Laestadius & Robin Chazdon		
48	29-nov M	PA	0.11	Own work Assignmet 3		
-	30-nov T 01-dec W	2.2.2	9-11 9-11	Importance of genetic diversity and traits in restoration Restoration in drylands	No lectures in the afternoon	
		ABT	9-11	Tree-based restoration in drylands & impacts on water security		3 Infographic on FLR principles. Due 23:59
-	03-dec F	ABT	9-11	Infographic presentations and discussion		
49	06-dec M	BVH, RG	10-12	NFM - wet/ moist tropical forests		
	07-dec T	BVH, RG	10-12	NFM - dry tropical forests		
	08-dec W	BVH, RG	10-12	Forest certification		
	09-dec Th	MS	9-11	Community plantations		
	10-dec F	BS BC	13-15 10-12	Industrial plantations Sustainability, NFM as a tool for conservation/ share vs. spare + Introduction Assignment 4		
-	TU-dec F	RG	10-12	Sustainability, NFM as a tool for conservation/ share vs. spare + introduction Assignment 4		
50	13-dec M	KB	10-12	Integrated approach,		
	14-dec T	RG	10-12	Wood building-forest restoring system		4 Upload scripts by 23:59
	15-dec W	RG	10-12	Assign 4: Communication exercise on NFM - Present & feedback	No lectures in the afternoon	
	16-dec Th	CO	10-12	Forest policy		
	17-dec F	RG	10-12	Assign 4: Communication exercise on NFM - Final presentations		4 Upload final scripts by 23:59
		ABT + RG	13-15	Introduction to Assignments 5 (Factfulness) and 6 (Interview project)		
	20 4			Fact dates		
51	20-dec M	on own		Factfulness		
	21-dec T 22-dec W	on own on own	+	Factfulness Factfulness		
	22-dec W 23-dec Th	on own		Factfulness		
	24-dec F	on own	1	Christmas break		
	l l	1				
52	27-dec M	_		Christmas break		
	28-dec T			Christmas break		
	29-dec W			Christmas break		
	30-dec Th			Christmas break		
	31-dec F			Christmas break		
-	02 ion 14	on own		Own work Assignment 6		5 Factfulness assignment Due 08:00
	03-jan M 04-jan T			Own work Assignment 6 Own work Assignment 6		5 Factfulness assignment. Due 08:00
	04-jan 1 05-jan W	on own RG + ABT + HN	9-12	Discussion Factfulness. Factfulness Gapminder presentation.		6 Interviews part I. Turn in interviewee introduction and interview questions 23:59
	06-jan Th		0.2		Red day (Epiphany)	
	07-jan F	ABT + RG	10-12	Final preparation of interviews		1
2		ABT + RG	9-17	Interviews (mandatory to attend your interview)		
		ABT + RG	9-17	Interviews (mandatory to attend your interview)		
		ABT + RG	9-12	Interviews (mandatory to attend your interview)	No lectures in the afternoon	
		ABT + RG	9-12	Discussion Assignment 6 & course wrap-up		6 Interviews part II. Turn in reflections from the interviewes 23:59
	14-jan F	on own		Course evaluation	1	1