

# Summer semester 2013 timetable 1./ 2. semester

Masterstudies PO 2010  
5. Tropical and International Forestry



time/day	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9	E HÖLSCHER / FSR 1.1 MITLÖHNER / GRAEFE		C Verfügungsgeb. VG 1.105 Platz der Göttinger Sieben 7 Schwarze (8:15-9:45)	C Verfügungsgeb. VG 0.105 Platz der Göttinger Sieben 7 Schwarze (8:15-9:45)	E Various venues  FINKELDEY et al.  Forestry  in  Germany  12.04. kick-off 9-11 h, FSR 1.1 26.04. 03.05. 09.05. (Thursday!) 10.05. 17.05. 24.05. Presentations: 21.06.
9 – 10	Dryland forestry and methods in silviculture		Evaluation of rural development projects and policies (special dates)	Evaluation of rural development projects and policies (special dates)	
10 – 11	E (10:00 – 11:30) FSR 3.1 SCHÜTZ et al.		E FSR 3.1 SCHÜTZ et al.	C VELDKAMP FSR 2.1	
11 – 12	Forest protection and agroforestry		Forest protection and agroforestry	Ecopedology of the tropics and subtropics (+ field excercises)	
12 – 13				C KROTT FSR 2.1 Political evaluation (11.04. - 13.06.2013)	
13 – 14				<b>block courses</b>	
14 – 15	C FINKELDEY FSR 5.1	E FSR 5.2 KLEINN /	C KÜES FSR 5.1	2., 16.+ 30.5., 6.+ 13.6., 14-17 h C van Tuyll FSR 1.1 Forest economics 27.06.2013, 15-17 h C SABOROWSKI CIP-R I Biometric data analysis ...	
15 – 16	Tropical forest genetics	FEHRMANN / SCHNELL	Biotechnology		
16 – 17	CIP-R I C SABOROWSKI	Exercises in	E HÖLSCHER / FSR 1.1 MITLÖHNER / GRAEFE		
17 – 18	Biometric data analysis and experimental design	forest inventory	Dryland forestry and methods in silviculture		
18 – 19	CIP-R I S SABOROWSKI Tutorial				
19 – 20	01.+ 08.07.2013, 16-20 h C SUROVY CIP-R I Forest dynamics			04.+ 11.07.2013, 14-17 h C SUROVY CIP-R I Forest dynamics	
					04.+05.04., 9-12 h E MÜLLER / SEIFERT FSR 2.1 Tutorium Tropical forest genetics 28.06.2013, 10-16 h C/S SABOROWSKI CIP-R I Biometric data analysis + Tutorial 05.+ 12.07.2013, 10-17 h C SUROVY CIP-R I Forest dynamics

C = Compulsory, E = Elective, S = Supplementary

state: 28.02.2013