

Winter semester 2013/2014 timetable 1<sup>st</sup>/ 2<sup>nd</sup> semester

Master studies PO 2010  
5. Tropical and  
International Forestry

**TIF**

time/day	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9	C KLEINN / FSR 5.1 et al.	C (HÖLSCHER) / FSR 5.1 MITLÖHNER	C KLEINN / FSR 5.1 et al.	E BALKENHOL FSR 1.1	
9 - 10	Monitoring of forest resources	Tropical forest ecology and silviculture	Monitoring of forest resources	Wildlife management	
10 - 11	FSR 2.1 E (KNOHL) / VELDKAMP / CORRE		E MITLÖHNER FSR 1.1	FSR 4.1 L318 E HAPLA E (GRAEFE)/ WORBES	
11 - 12	Bioclimatology and global change		<u>Tropical dendrology</u> (and wood science)	(Tropical dendrology) Forest growth ...	
12 - 13	C BÜTTNER FSR 4.1 <u>Forest utilization</u> (and wood processing)		C BÜTTNER FSR 4.1 <u>Forest utilization</u> (and wood processing)	and <u>wood science</u> (only 19.12.2013 – 06.02.2014 + extra dates))	
13 - 14					
14 - 15	F 01 E KLEINN / FUCHS /	C HÖLSCHER / FSR 1.1 (MITLÖHNER)	C HUBO / FSR 3.1 KROTT	E KREFT FSR 1.1	
15 - 16	MAGDON / NÖLKE	Tropical forest ecology and silviculture	Global environmental and forest policy	Non timber forest products and biodiversity conservation	
16 - 17	Remote sensing image processing with	C HÖFLE / FSR 4.3 (BÜTTNER)	FSR 2.1 E KNOHL / (VELDKAMP / CORRE)	E GRAEFE / FSR 5.1 (WORBES)	
17 - 18	open source software	(Forest utilization and) <u>wood processing</u>	Bioclimatology and global change	Forest growth and tree-based land use in the tropics	<b>block courses</b> 10./11.01.2014, 9-12 h C KLEINSCHMIT, D., FSR 3.1 Global environmental + for.policy
18 - 19					13.12.2013, 14-18 h 14.12.2013, 8-18 h 17.01.2014, 14-18 h
19 - 20					18.01.2014, 8-18 h C OLSCHEWSKI, F 03 International forest economics

C = Compulsory, E = Elective

state: 11.10.2013