

ARTS Lecture plan, winter-term 2013-2014
(third study semester)

2013					2013					2013				
October					November					December				
		8 to 12	12 to 14	pm			am	pm			am	pm		
1	Tu				1	Fr				1	Su			
2	We				2	Sa				2	Mo	BS 5		
3	Th				3	Su				3	Tu	C5	BM1	
4	Fr				4	Mo	BS 5			4	We	C5		C4
5	Sa				5	Tu	C5	BM1		5	Th	BS 11		C1
6	Su				6	We	C5		C2	6	Fr	BS 5		
7	Mo				7	Th	BS 11			7	Sa			
8	Tu				8	Fr	BS 5			8	Su			
9	We				9	Sa				9	Mo			BS 5
10	Th				10	Su				10	Tu	C5	BM1	BS 5
11	Fr				11	Mo	BS 5		Project	11	We	C5		BS 5
12	Sa				12	Tu	C5	BM1	management	12	Th	BS 11		BS 5
13	Su				13	We	C5		C4	13	Fr			C1
14	Mo	BS 5		Scientific communic.	14	Th	BS 11			14	Sa			
15	Tu	C5	BM1		15	Fr	BS 5			15	Su			
16	We	C5		C2	16	Sa				16	Mo			BS 5
17	Th	BS 11			17	Su				17	Tu	C5	BM1	BS 5
18	Fr	BS 5		C1	18	Mo	BS 5			18	We	C5		BS 5
19	Sa				19	Tu	C5	BM1		19	Th	BS 11		BS 5
20	Su				20	We	C5		C4	20	Fr			C1
21	Mo	BS 5			21	Th	BS 11			21	Sa			
22	Tu	C5	BM1		22	Fr	BS 5			22	Su			
23	We	C5		C2	23	Sa				23	Mo			
24	Th	BS 11			24	Su				24	Tu			
25	Fr			C1	25	Mo	BS 5			25	We			
26	Sa				26	Tu	C5	BM1		26	Th			
27	Su				27	We	C5		C4	27	Fr			
28	Mo	BS 5			28	Th	BS 11			28	Sa			
29	Tu	C5	BM1		29	Fr	BS 5		C1	29	Su			
30	We	C5		C2	30	Sa				30	Mo			
31	Th	BS 11			1	Su				31	Tu			

C1	Lecture series on current issues	Becker
C2	Scientific communication	Post
C3	Project analysis	Bremer
C4	Project planning and research management	Becker/Bremer
C5	Methods for agricultural research data	Schoof



BS 5	Organic agriculture in the (sub)tropics	Köpke
BS 11	Crop and ecosystem analysis and modelling – data processing and visualization	Gaiser
BM1	Genome analysis in plant breeding	Leon/Naz

Thursday 08.00-10.00, until end of semester, and meetings (project work) by individual appointment,

Lecture: Tuesday 12.00-14.00 -> ggf. mit Modul C5 die Übungsgruppen absprechen. Exercise: by individual appointment, presumably block course in January or February 2014

freely selected modules: MA-E,M,P-17-FW Advanced Biometry

Pfistner

Tuesday: Lecture 8.00-10.00 and Friday: Exercise 9.00-11.00