

	28 June	29, June	30 June	1 July	2 July
	Monday	Tuesday	Wednesday	Thursday	Friday
9 – 11	Course presentation Knowing each other A. B	Lab. Bash commands A.	Basic GRASS C.	Ex Grass	Ex R Grass bash C. A.
	Introduction to the VM, A.	Lab. AWK commands +shell A.	Lab. Basic GRASS C.	Basic R C.	Ex R
11 – 13	Introduction to ubuntu and spatial ecology wiky	Lab. AWK commands +shell A.	Lab. Basic GRASS C.	Lab. Basic R C.	Lab. <u>Study Case 1</u> Script C.
	UNIX/LINUX A.	Lab. AWK commands +shell A.	Lab. Adv GRASS + Shell C.	Lab. Basic R C.	Lab. <u>Study Case 1</u> Script C.
14 – 16	Lab. Shell commands A.	Guplot A.	Lab. Adv GRASS + Shell C.	Lab. Advanced R C. A.	Open table on project proposals C. A. B St
	Lab. Shell commands A.	Ex Shell AWK gnuplot	Lab. Adv GRASS + Shell C.	Lab. Advanced R C. A.	Open table on project proposals C. A. B St
16 – 17:30	Lab. Shell commands A.	Ex Shell AWK gnuplot	Gdal OGR A.	Study Case 2 A.	Open table on project proposals C. A. B St
	Study Case 1 C.	Ex Shell AWK gnuplot	Lab. Gdal OGR commands A.	Open table discussion C. A. St	Open table on project proposals C. A. B St
More ...	Open table	Project proposals C. A. St	Project proposals C. A. St	Open table project C. A. St	

Type of class work: OST 4 SEM Faculty of Life Sciences. *Forest & Landscape* Copenhagen Summer 2010

Lectures and presentations

Laboratory / practical training Exercise

Trainers : G. Amatulli S. Casalegno A. Bastrup-Birk Students