| | 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 | R Grass bash C. A. |
| | Introduction to the VM, A. | Lab. AWK commands +shell A. | Lab. Basic GRASS | Basic R C. | Ex R |
| 11 – 13 | Introduction to ubuntu and spatial ecology wiky | Lab. AWK commands +shell A. | Lab. Basic GRASS | Lab. Basic R | Lab. Study Case 1 Script |
| | UNIX/LINUX A. | Lab. AWK commands +shell A. | Lab. Adv GRASS + Shell | Lab. Basic R | Lab. Study Case 1 Script |
| 14 – 16 | Lab. Shell commands A. | Guplot A. | Lab. Adv GRASS + Shell | 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 | Lab. Advanced R C. A. | Open table on project proposals C. A. B St |
| 16 – 17:30 | Lab. Shell commands A. | Shell AWK gnuplot | Gdal OGR <mark>A.</mark> | 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

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