

# Summer semester 2014 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<br>MITLÖHNER / GRAEFE                      |                       | C Verfügungsgeb. ZHG 006<br>Platz der Göttinger Sieben 5<br>Schwarze (8:15-9:45) | C Verfügungsgeb. ZHG 004<br>Platz der Göttinger Sieben 5<br>Schwarze (8:15-9:45) | E Various venues  |
| 9 – 10   | Dryland forestry and<br>methods in silviculture                 |                       | Evaluation of rural<br>development projects<br>and policies (special dates)      | Evaluation of rural<br>development projects<br>and policies (special dates)      | VORNAM et al.   |
| 10 – 11  | E (10:00 – 11:30) FSR 3.1<br>SCHÜTZ et al.                      |                       | E FSR 3.1<br>SCHÜTZ et al.   | C VELDKAMP FSR 2.1   | Forestry  |
| 11 – 12  | Forest protection and<br>agroforestry                           |                       | Forest protection and<br>agroforestry  | Ecopedology of the<br>tropics and subtropics<br>(+ field excercises)             | in  |
| 12 – 13  |   |                       |  | C KROTT FSR 2.1<br>Political evaluation<br>(24.04. - 26.06.2014)                 | Germany   |
| 13 – 14  |   |                       |  | <b>block courses</b>   | 25.04. kick-off 9-11 h, FSR 1.1   |
| 14 – 15  | C VORNAM / FSR 5.1<br>KRUTOVSKY / FINKELDEY                     | E FSR 5.2<br>KLEINN / | C KÜES FSR 5.1   | 24.04.-05.06.2014, 14-17 h<br>C van Tuyll FSR 1.1<br>Forest economics            | 09.05.<br>16.05.<br>23.05.<br>06.06.<br>19.06. (Thursday!)<br>20.06.                            |
| 15 – 16  | Tropical forest genetics  | FEHRMANN              | Biotechnology  | 10.07.2014, 14-18 h<br>C SABOROWSKI CIP-R I<br>Biometric data analysis ...       | Presentations: 04.07.   |
| 16 – 17  | CIP-R I<br>C SABOROWSKI   | Exercises in          | E HÖLSCHER / FSR 1.1<br>MITLÖHNER / GRAEFE                                       |  |   |
| 17 – 18  | Biometric data analysis<br>and experimental design              | forest inventory      | Dryland forestry and<br>methods in silviculture                                  |  | 15.+16.04.2014, 9:30-12:30 h<br>E BREIDENBACH / T. FSR 2.1<br>Tutorium Tropical forest genetics |
| 18 – 19  | CIP-R I<br>S SABOROWSKI<br>Tutorial                             |                       |  |  | 11.07.2014, 9-13 h<br>C/S SABOROWSKI CIP-R I<br>Biometric data analysis + Tutorial              |
| 19 – 20  | 14.+ 21.07.2014, 16-20 h<br>C SUROVY CIP-R I<br>Forest dynamics |                       |  | 17.+ 24.07.2014, 14-17 h<br>C SUROVY CIP-R I<br>Forest dynamics                  | 18.+ 25.07.2014, 10-17 h<br>C SUROVY CIP-R I<br>Forest dynamics                                 |

C = Compulsory, E = Elective, S = Supplementary

state: 14.04.2014