

## M.Sc. Sustainable Forest and Nature Management (SUFONAMA) | 1st year Goettingen

|                        |  |   |  |   |  |    |  |
|------------------------|--|---|--|---|--|----|--|
| 1. Sem<br>WiSe<br>29 C | M.FES.312 (C):<br>International Forest Policy and<br>Economics<br>6C | M.FES.313 (C):<br>Monitoring of Forest Resources<br>6C  | M.FES.700 (C):<br>Forest Management under<br>Different Climatic Conditions<br>6C | M.SUFONAMA.1 (C):<br>Contemporary temperate forest<br>and nature management:<br>climate change and<br>management strategies<br>5C | Mandatory course<br>(select 1 out of 3, next line)   |    |  |
|                        |  |   | M.FES.712 (M):<br>Bioclimatology and global<br>changes<br>6C                     | or  | M.FES.719 (M):<br>Remote Sensing Image<br>Processing with Open Source<br>Software<br>6C    | or | M.FES.721 (M):<br>Ecological functions of wildlife:<br>implications for conservation<br>and management<br>6C |
| 2. Sem<br>SuSe<br>31 C | M.FES.730 (SUF) (C):<br>Forestry in Germany<br>10C                   | M.SUFONAMA.2 (C):<br>Location specific knowledge and<br>field work in temporary forest<br>and nature management<br>7,5C | Mandatory course<br>(select 1 out of 3, next line)                               | M.SUFONAMA.3 (M):<br>Joint Summer Module<br>7,5C<br><br>Alternative:<br>M.SUFONAMA.5 (M):<br>Forest research project              | All other TIF / EAM / ES classes<br>other courses  |    |  |
|                        | M.FES.322 (M):<br>Project planning and evaluation<br>6C              | or  | M.FES.323 (M):<br>Biometrical research methods<br>6C                             | or  | M.FES.124 (M):<br>Modern concepts and methods<br>in macroecology and<br>biogeography<br>6C |    |  |

M.Sc. Sustainable Forest and Nature Management (SUFONAMA) | 2nd year Goettingen

|  |  |   |   |   |  |  |  |   |
|--|--|---|---|---|--|--|--|---|
| <p>1. Sem<br/>WiSe<br/>30 C</p>  | <p>M. FES.313 (C):<br/>Monitoring of Forest<br/>Resources<br/>6C</p>                               | <p>M.FES.700 (C):<br/>Forest Management under<br/>Different Climatic<br/>Conditions<br/>6C</p>                          | <p>M.FES.712 (C):<br/>Bioclimatology and Global<br/>Change<br/>6C</p> | <p>M.SUFONAMA.4 (C):<br/>Research Planning<br/>6C</p> | <p>Mandatory course<br/>(select 1 out of 3, next line)</p> |  |  |   |
| <table border="1"> <tr> <td> <p>M.FES.312 (M):<br/>International Forest Policy<br/>and Economics<br/>6C</p> </td> <td> <p>M.FES.719 (M):<br/>Remote Sensing Image<br/>Processing with Open<br/>Source Software<br/>6C</p> </td> <td> <p>M.FES.721 (M):<br/>Ecological functions of wildlife:<br/>implications for conservation and<br/>management<br/>6C</p> </td> </tr> </table> |  |   |   |   |  | <p>M.FES.312 (M):<br/>International Forest Policy<br/>and Economics<br/>6C</p> | <p>M.FES.719 (M):<br/>Remote Sensing Image<br/>Processing with Open<br/>Source Software<br/>6C</p> | <p>M.FES.721 (M):<br/>Ecological functions of wildlife:<br/>implications for conservation and<br/>management<br/>6C</p> |
| <p>M.FES.312 (M):<br/>International Forest Policy<br/>and Economics<br/>6C</p>   | <p>M.FES.719 (M):<br/>Remote Sensing Image<br/>Processing with Open<br/>Source Software<br/>6C</p> | <p>M.FES.721 (M):<br/>Ecological functions of wildlife:<br/>implications for conservation and<br/>management<br/>6C</p> |   |   |  |  |  |   |
| <p>2. Sem<br/>SuSe<br/>30 C</p>  | <p>Master thesis<br/>30 C</p>  |   |   |   |  |  |  |   |