**Exemplary study plan for the specialization in „International Organic Agriculture“**

|  |  |  |
| --- | --- | --- |
| **Sem.****Σ C\*** | **Thematic modules** | **Methodic modules** |
| Modulee | Module | Module | Module | Module | Module | Module |
| **1.****Σ 30 C** | **Bridging module**M.SIA.P07Soil and plant science6 C | **Compulsory module1**:M.SIA.P05 Organic cropping systems under temperate and (sub)tropical conditions6 C | **Compulsory module 2**:M.SIA.I12Sustainable International Agriculture: basic principles and approaches 6 C | **Mandatory module 1**:M.SIA.I09Sustainable nutrition6 C |  |  | **Mandatory module 1**:M.SIA.E05M Marketing research6 C |
| **2.****Σ 30 C** | **Compulsory module 3:**M.SIA.A01 Organic livestock farming under temperate and tropical conditions6 C | **Mandatory module 3**:M.SIA.E06 International markets and marketing for organic products6 C | **Elective module 1**M.SIA.A13MLivestock based sustainable land use6 C | **Elective module 2**:M.SIA.I03 Food quality and organic food processing6 C |  |  | **Compulsory module 1**:M.SIA.I10M Applied statistical modelling6 C |
| **3.****Σ 30 C** | **Elective module 3**:M.SIA.P21 Energetic use of agricultural crops and field forage production6 C | **Elective module 4**:M.SIA.P13 Agrobiodiversity and plant genetic resources in the tropics6 C | **Elective module 5**:M.SIA.I06M Exercise on the quality of tropical and subtropical products6 C |  |  | **Mandatory module 2**:M.SIA.P15M Methods and advances in plant protection6 C | **Elective module 3**:M.SIA.P17M Nutrient dynamics, long-term experiments and modelling6 C |
| **4.****Σ 30 C** | **Master Thesis** **& Colloquium**30 C |  |  |

**Σ C\*= average workload in respective semester in credits**