**Exemplary study plan for the specialization in „International Agribusiness and Rural Development Economics”**

|  |  |  |
| --- | --- | --- |
| **Sem.****Σ C\*** | **Thematic modules** | **Methodic modules** |
| Module | Module | Module | Module | Module | Module | Module |
| **1.****Σ 30 C** | **Elective module 1**M.SIA.E17Management and management accounting6 C | **Compulsory module 1**M.SIA.E11Socioeconomics of rural development and food security6 C | **Compulsory module 2**M.SIA.I12Sustainable International Agriculture: basic principles and approaches6 C |  |  | **Compulsory module 1**M.WIWI-QMW.0004Econometrics I6 C | **Mandatory module 1**M.SIA.E13MMicroeconomic theory and quantitative methods of agricultural production6 C |
| **2.****Σ 30 C** | **Mandatory module 1**M.WIWI-VWL.0008 Development economics 1: Macro issues in economic development6 C | **Mandatory module 2**M.SIA.E10 Economics of biological diversity in the tropics and subtropics6 C | **Mandatory module 3**M.SIA.E31 Strategic management6 C | **Compulsory module 3**M.Agr0086World agricultural markets and trade6 C |  |  | **Mandatory module 2**M.SIA.E12M Quantitative research methods in rural development economics6 C |
| **3.****Σ 30 C** | **Elective module 2**M.SIA.E33 Responsible and sustainable food business in global contexts6 C | **Elective module 3**M.SIA.A11 Tropical animal husbandry systems6 C | **Elective module 4**M.SIA.E02 Agricultural price theory6 C | **Elective module 5**M.SIA.A06 Global aquaculture production, markets and challenges6 C |  |  | **Elective module 3**M.SIA.I14M GIS and remote sensing in agriculture 6 C |
| **4.****Σ 30 C** | **Master Thesis** **& Colloquium**30 C |  |   |

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