Master Sustainable International Agriculture

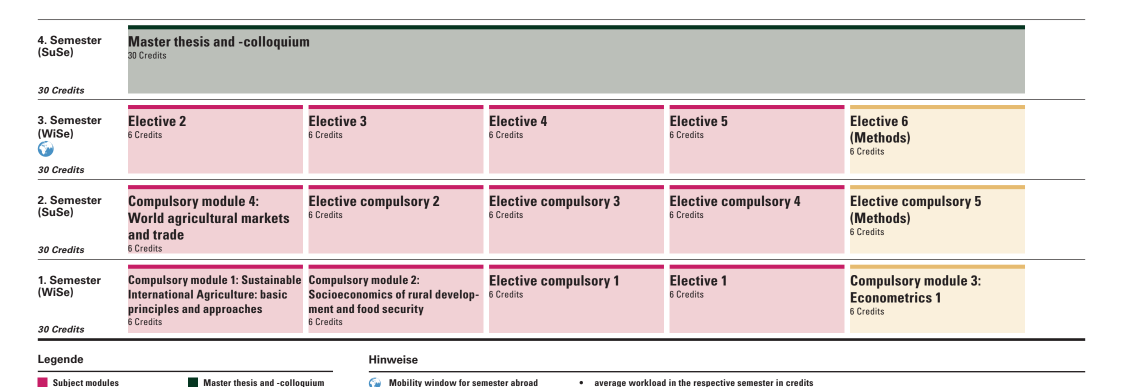
Study plan (example)

Methods modules





Specialisation "International Agribusiness and Rural Development Economics"



• Study places: mainly Goettingen, partly Witzenhausen

Master Sustainable International Agriculture

Study plan (example)

Legende

Subject modules

Methods modules



average workload in the respective semester in credits
 Study places: mainly Goettingen, partly Witzenhausen



Specialisation "International Organic Agriculture"

Master thesis and -colloquium

4. Semester (SuSe)	Master thesis and -colloquium 30 Credits				
30 Credits					
3. Semester (WiSe) 30 Credits	Elective compulsory 4 6 Credits	Elective 3 6 Credits	Elective 4 6 Credits	Elective 5 6 Credits	Elective 6 (Methods) 6 Credits
2. Semester (SuSe) 30 Credits	Compulsory module 3: Organic livestock farming under temperate conditions 6 Credits	Elective compulsory 3 6 Credits	Elective 1 6 Credits	Elective 2 6 Credits	Compulsory module 4: Applied statistical modelling 6 Credits
1. Semester (WiSe) 30 Credits	Compulsory module 1: Sustainable International Agriculture: basic principles and approaches 6 Credits	Compulsory module 2: Organic cropping systems under temperate and (sub)tropical conditions 6 Credits	Bridging module: Soil and plant science 6 Credits	Elective compulsory 1 6 Credits	Elective compulsory 2 (Methods) 6 Credits

Hinweise

Mobility window for semester abroad

Master Sustainable International Agriculture

Master thesis and -colloquium

Study plan (example)

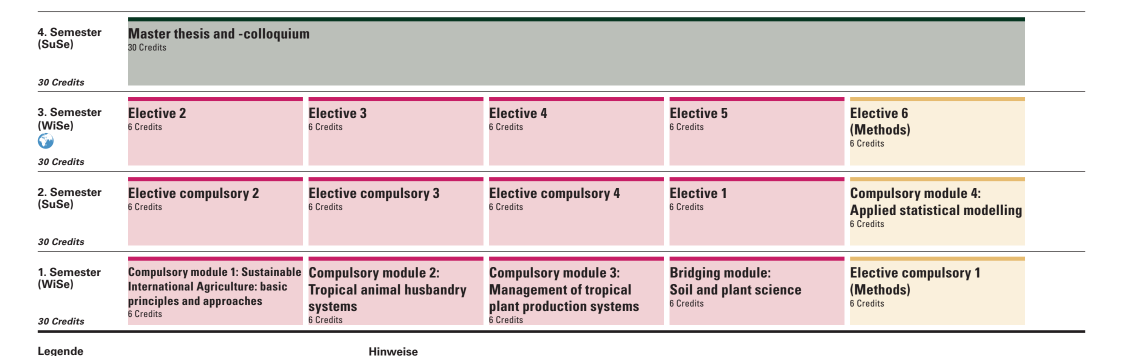
Subject modules

Methods modules





Specialisation "Tropical Agricultural and Agroecosystems Sciences"



average workload in the respective semester in credits
 Study places: mainly Goettingen, partly Witzenhausen

Mobility window for semester abroad