

Exemplary and overlap free curriculum  
(Mobility window exemplary; Stand: 22.11.2023)

Semester	Modules						Credits
1.	MGT001416 Economics of Agriculture and Technology (required)  K 6 CP	SOT86611 Sustainability Politics and Policy (required)  LP 6 CP	LS10016 Environment, Agriculture and Food (required)  B 5 CP	LS10017 Technology for Agriculture and Food (required)  K 5 CP	MGT001417 Quantitative and Qualitative Methods in AgriFood Research (required)  K 5 CP	LS Interdisciplinary Qualification (elective)  3 CP	6 30
2.	MGT001418 Interdisciplinary Research Project AgriFood Economics, Policy and Regulation (required)  W 10 CP		LS / WI / SOT Elective Modules (elective) Modules of at least 53 CP must be completed from the following elective areas: 1. (Agricultural) Economics 2. Governance, Political Sciences and Sociology 3. Climate Sciences, Resources and Ecology 4. Technological Innovations  In addition, up to 6 CP may be selected from the SoLS "Interdisciplinary Qualification" Catalog.  20 CP				30
3.	LS / WI / SOT Elective Modules (elective)  (Designs see above)  10 CP		LS / WI / SOT Elective Modules (elective)  (Designs see above)  20 CP				30
4.	LS10018 Master's Thesis (required)  W 30 CP						30
Key	dark blue = final thesis blue = elective modules grey = required modules		CP = credit points; K = written exam; M = oral exam; LP = learning portfolio; PRÄ = presentation; B = report; PJ = project work; W = research paper				