SSP 1 and SSP2 at BOKU 2016/17

If BOKU was chosen as HOST-University for the second year students have had to pursue the structure of courses as following:

- One compulsory course (master seminar) with an extent of 2 ECTS credits
- Elective courses with an extent of 16 ECTS credits out of the pool W5 and
- Free elective courses with an extent of 12 ECTS credits

Compulsory course within the SSPs (P)

| P-2 Master Thesis Seminar obligatory | | |
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| Name of the course | Туре | ECTS- Credits |
| Master's Thesis Seminar | MA | 2 |

Elective courses within the SSPs (W5)

| W-5 Soil Fertility, Water Management and Ecology | | |
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| Name of the course | Туре | ECTS- Credits |
| Soil Fertility and Soil Ecology in Organic Agriculture (in Eng.) | VU | 3 |
| Soil Physics and Chemistry (in Eng.) | VO | 3 |
| Rhizosphere Processes and Application to Agriculture and Soil Protection (in Eng.) | VO | 3 |
| Lecture Series in Soil, Water and Atmosphere (in Eng.) | VO | 3 |
| Soil water management (in Eng.) | VO | 3 |
| Soil Conservation and Soil Protection (in Eng.) | VU | 3 |

| W-5 Organic Agricultural Production | | |
|---|------|------------------|
| Name of the course | Туре | ECTS- Credits |
| Crop Production Systems in Organic Agriculture (in Eng.) | VU | 3 |
| Animal Production in Organic Agriculture (in Eng.) | VO | 4 |
| Conversion to Organic Agriculture – Interdisciplinary Project (in Eng.) | PJ | 4 |
| Case studies in Organic Grassland Management (in Eng.) | SE | 2 |
| Protection of Natural Resources by Organic Farming (in Eng.) | VS | 3 |
| Organic Fruit Production and Organic Viticulture (in Eng.) | VX | 3 |
| Organic Horticulture (Vegetables and Ornamentals) (in Eng.) | VX | 3 |
| Research Project in Viticulture and Fruit Science (in Eng.) | PJ | 4 |
| Ecological Plant Protection (in Eng.) | VU | 3 |
| Laboratory diagnosis of plant damages (in Eng.) | UE | 3 |
| Phytomedicine in pomology (in Eng.) | VU | 3 |
| Methods of measuring stress resistance in plants (in Eng.) | VU | 3 |
| Technology in Organic Agriculture (in Eng.) | VO | 3 |
| Agricultural Engineering in Plant Production – seminar (in Eng.) | SX | 4 |

| Global change and pest management (in Eng.) | VO | 3 |
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| Post-harvest technology (in Eng.) | VO | 3 |
| Production systems and atmospheric pollution (in Eng.) | VO | 3 |
| European Regulatory Framework for Organic Production (in Eng.) | VO | 3 |
| Interdisciplinary Excursion on Organic Agriculture (in Eng.) | EX | 2 |

| W-5 Local Knowledge and Ethnobiology | | |
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| Name of the course | Туре | ECTS- Credits |
| Local Knowledge and Ethnobiology in Organic Farming – Introduction (in Eng.) | VS | 1 |
| Local Knowledge and Ethnobiology in Organic Farming – Methods Seminar (in Eng.) | SE | 2 |
| Agroecology, Cultural Ecology and Ethnoecology – The interdisciplinary debate on natural resource management | SE | 3 |
| Biocultural Diversity in Rural Landscapes (in Eng.) | VS | 3 |
| Ethnobotany - Introduction (in Eng.) | VO | 2 |
| Ethnobotany - Research and Application (in Eng.) | SE | 3 |

| W-5 Systems, Scenarios, Sociology and Ethics | | |
|---|------|------------------|
| Name of the course | Туре | ECTS- Credits |
| System analysis and scenario technique – Methods and practices (in Eng.) | SE | 5 |
| Ethics in Organic Agriculture (in Eng.) | SE | 3 |
| Principles of Empirical Research Methods in the Social Sciences (in Eng.) | VS | 3 |
| Foresights - Wohin entwickelt sich die Welt? (in Eng.) (Late Lessons from early warnings) | VO | 2 |
| Organic farming and regional development (in Eng.) | PJ | 6 |
| Global Networking (in Eng.) | SE | 6 |
| Decision Support Systems (in Eng.) | SE | 3 |
| Organizational Behaviour and Gender Issues (in Eng.) | VU | 3 |

| W-5 Organic Agriculture in Subtropical and Tropical Environments | | |
|--|------|------------------|
| Name of the course | Туре | ECTS- Credits |
| Global Case Studies on Organic Agriculture (in Eng.) | VS | 1,5 |
| The Global Organic Control and Certification System (in Eng.) | VS | 3 |
| Development Processes of Organic Agriculture in Tropical and Subtropical Regions (in Eng.) | SE | 3 |
| Project: Organic Farming in Tropical and Subtropical Regions (in Eng.) | PJ | 6 |
| Soil Management in Tropical and Subtropical Developing Regions (in Eng.) | VO | 3 |
| Animal Husbandry in Tropical and Subtropical Regions (in Eng.) | VO | 3 |
| Mechanization of Agriculture in Developing Countries (in Eng.) | VS | 4 |
| Participatory Methods in Development Research (in Eng.) | SE | 3 |

Free elective courses within the SSPs (FF): 12 ECTS credits