Module | Interdisciplinary Project on Natural Hazards, Agriculture and Forestry
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**Code** | MSLS_AF-55
**Degree Program** | Master of Science in Life Sciences (MSLS)
**ECTS Credits** | 5
**Workload** | 150 h: Contact 50h; thereof project and field work 42h; Self-study 100h
**Module Coordinator** | Name: Jean-Jacques Thormann  
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**Lecturers** | Dr. Bruno Durgiai  
Dr. Filippo Lechthaler  
Jean-Jacques Thormann  
Dr. Karin Zbinden
**Entry Requirements** | None
**Learning Outcomes and Competences** | After completing the module students will be able to:  
- address a current question or problem in an integrated way by considering all relevant points of view and to develop recommendations;  
- develop solutions involving both public and private interests;  
- present research results to stakeholders (municipalities, pressure groups)
**Module Content** |  
- Development of an integral project in the area of nature conservation, natural hazards, agriculture, forestry and tourism at local level  
- Sharing the results with stakeholders
**Teaching / Learning Methods** | Introduction, study of project background, excursions, individual coaching in thematic groups
**Assessment of Learning Outcome** | 1) Project report (67%)  
2) Presentation (33%)
**Bibliography** |  
**Language** | German and English (students must be able to interact in German with local stakeholders)
**Comments** | Excursions and several other sequences are compulsory for students. For details on compulsory sequences, please refer to the detailed schedule of the module, which will be uploaded on Moodle 4 weeks before the start of the module.
**Last Update** | 26.04.2021 / Jean-Jacques Thormann