

# Modulübersicht MSc ENR

Master of Science in Umwelt und Natürliche Ressourcen

## Modulkategorien

|              |   |                        |
|--------------|---|------------------------|
| Masterstudio | Environment, Society and Responsibility | Entrepreneurial Skills |
| Fokus        | Research Skills and Tools               | * Pflichtmodul         |

|                   |                                    |   |   |  |   |   |  |  |  |
|-------------------|------------------------------------|---|---|--|---|---|--|--|--|
| Herbstsemester    | Master Thesis*                     | Summer School Agrobiodiversity  | Summer School Biodiversity Monitoring                         | Circular Economy Management<br><i>MSc REFM</i>       | Advanced Spatial Analysis<br><i>UZH</i>   | Managing the Food Supply Chain<br><i>MSLS</i> | 360°<br><i>MSc PREFS</i>                     | Disruption Days<br><i>MSc PREFS</i>              | Regenerative Business Models and Finance<br><i>MSc PREFS</i>         |
|                   | 30/45                              | 6   | 6   | 5  | 3   | 5   | 4  | 2  | 3  |
| Frühlingssemester | Individual Specialisation Module C |   |   | Natural Resources Management in Developing Countries |   |   | Intercultural Competence<br><i>Dep. LSFM</i> | Leadership, Ethics and Change<br><i>MSc REFM</i> | Regenerative Strategies and Innovation Processes<br><i>MSc PREFS</i> |
|                   | 5                                  |   |   | 3  |   |   | 2  | 5  | 3  |
|                   | Individual Specialisation Module A | Global Economic Geographies of Agriculture and Food Systems<br><i>UZH</i> | CO <sub>2</sub> Management in Companies and Local Authorities | Natural Resources Management in Urban Areas          |   | Remote Sensing for Ecology                    | Behavioral Change                            | Environmental Mediation                          |  |
|                   | 3                                  | 6   | 3   | 3  |   | 3   | 3  | 3  |  |
|                   | Project Work in Research Group 2*  | Agriculture for the Future  | Aquaculture Systems   | Natural Resources Management in Mountain Areas       | Patterns and Trends in Environmental Data | Advanced Life Cycle Assessment                |  |  | Environmental Economics  |
|                   | 6                                  | 3   | 3   | 3  | 3   | 3   |  |  | 3  |
| Herbstsemester    | Project Work in Research Group 1*  | Agroecology and Food Systems*   | Ecological Engineering and Renewable Energy*                  | Biodiversity and Ecosystems*                         | Research Methods*                         |   | Sustainability Science*                      |  |  |
|                   | 6                                  | 6   | 6   | 6  | 15  |   | 3  |  |  |