

Master's programme in Earth Science, 120 credits

Autumn 2024

Spring 2025

| | | | | |
|---------------|---|--|---|---|
| Year 1 | Aquatic ecosystems/ Aquatic biogeochemistry 7.5 credits | *Analysis of field data 15 credits *Global change science 15 credits | Analysis of environmental change 15 credits | Terrestrial biogeochemistry 15 credits |
| Year 2 | Degree thesis in Earth science 30/60 credits *Geographical information system 15 credits *Forest ecology 15 credits *Arctic ecosystem 15 credits | *Global change science 15 credits * Sustainability Science 15 credits *Freshwater Management 15 credits | Degree thesis in Earth science 30/60 credits | |

*Example of elective courses