1:23:51 Uhr Samstag, 17. Mai 2025

## sorted by course title

| Courses                                                                                 | ECTS | Lecturers       | Uni<br>(held in) | Frequency                  | Year  | Sem. | Specialization           |
|-----------------------------------------------------------------------------------------|------|-----------------|------------------|----------------------------|-------|------|--------------------------|
|                                                                                         | 3    | MAN             | BE               | biennially in fall         | odd   | HS   | ELE, EM, ERG, GEOL, PAQS |
| A habitable future? Applications of Environmental Geochemistry                          | 3    | aha             | BE               | biennially in fall         | odd   | HS   | ELE, EM, ERG, GEOL       |
| Accessory Minerals                                                                      | 2.5  | DaR             | BE               | biennially in spring       | odd   | FS   | EM, GEOL                 |
| Advanced Carbonate Sedimentology                                                        | 2.5  | AF              | FR               | biennially in spring       | even  | FS   | ELE, GEOL                |
| Alpine Cryosphere                                                                       | 3    | FRHöl           | FR               | annually in fall           |       | HS   | GEOL, PAQS               |
| Applied geochemistry and thermodynamic modelling of cement hydration                    | 1.5  | BLo             | BE               | biennially in spring       | even  | FS   | EM, ERG                  |
| Applied Geophysical Methods                                                             | 3    | FRHau           | FR               | annually in spring         |       | FS   | GEOL, PAQS               |
| Applied Sedimentology                                                                   | 3    | AF/AFa/FS       | FR               | biennially in spring       | odd   | FS   | GEOL, PAQS               |
| Aqueous Environmental Geochemistry                                                      | 2.5  | UM              | BE               | biennially in fall         | even  | HS   | ERG                      |
| Atomistic simulations of fluids and solids                                              | 2.5  | SCh             | BE               | biennially in fall         | odd   | HS   | EM, ERG                  |
| Basement evolution in orogens                                                           | 2    | AB              | BE               | biennially in fall         | even  | HS   | GEOL                     |
| Basic Computer Programming for Geosciences                                              | 2    | PL/JHE          | BE               | annually in fall           |       | HS   | EM, ERG, GEOL, PAQS      |
| Basin Evolution                                                                         | 3    | FS/JM/GS        | BE/FR            | biennially in fall         | even  | HS   | GEOL                     |
| (Climate-)Stratigraphy and Natural Hazards Field Course in the Italian Apennine         | 2.5  | /HV             | BE               | biennially in spring       | odd   | FS   | ELE, GEOL, PAQS          |
| Deep Mantle Properties and Geochemistry                                                 | 3    | sut             | BE               | biennially in fall         | odd   | HS   | ELE, EM, GEOL            |
| Electron Beam Microanalytics: Theory - EMPA, SEM, CL                                    | 2    | PL/AB//BG       | BE               | annually in spring         |       | FS   | ELE, EM, ERG, GEOL, PAQS |
| Electron microbeam techniques (laboratory)                                              | 1    | ES/CN           | FR               | on request                 |       |      | ELE, EM, ERG, GEOL, PAQS |
| Electron Microprobe Analysis - EMPA: Practical course (prer)                            | 1    | FPI             | BE               | anually in fall and spring |       |      | ELE, EM, ERG, GEOL, PAQS |
| Engineering and Quaternary Geology - Advanced Lab Course                                | 1.5  | FA/FNY          | BE               | annually in spring         |       | FS   | PAQS                     |
| Environmental- and Limnogeology (incl. field course)                                    | 3    | FA, HV          | BE               | biennially in spring       | even  | FS   | PAQS                     |
| European Mars Rover Challenge - geological support team                                 | 3    | aza/jhe         | BE               | annually in spring         |       | FS   | ELE, GEOL                |
| Evolutionary Palaeontology                                                              | 3    | WJ              | FR               | biennially in fall         | odd   | HS   | ELE                      |
| Excursion: From basins to mountain belts (prer)                                         | 2    | FS/MH/JM/GS/AB  | BE               | biennially in spring       | odd   | FS   | GEOL                     |
| Field Course Rock Deformation: Brittle Regime                                           | 1.5  | MH/JM/GS        | BE               | biennially in spring       | odd   | FS   | GEOL                     |
| Field Logging of Tunnels and Boreholes                                                  | 2.5  | UM/MM/MH        | BE               | biennially in spring       | even  | FS   | ERG, GEOL, PAQS          |
| Field Trip: Oceanic Lithosphere and subducted equivalents (Liguria)                     | 2.5  | TP              | BE               | biennially in spring       | even  | FS   | EM, ERG, GEOL            |
| Fluid-solid interactions and diagenesis: processes and sustainable applications         | 5    | AF/ES/ML        | FR               | biennially in fall         | odd   | HS   | ELE, EM, ERG, GEOL       |
| Fluids in the Crust                                                                     | 2.25 | MM//TG/DVH      | BE               | biennially in fall         | even  | HS   | ERG                      |
| Fossil Lagerstaetten of Southern Germany                                                | 2.5  | WJ              | FR               | biennially in spring       | even  | FS   | ELE, GEOL                |
| From Waste to Resources - and the Challenges in between (Excursion)                     | 1    | GW/DVH/miw      | BE/FR            | biennially in spring       | even  | FS   | EM, ERG, PAQS            |
| General Micropaleontology                                                               | 3    | tba             | FR               | annually in fall           | 01011 | HS   | ELE                      |
| General Micropaleontology (practical course)                                            | 2    | BK              | FR               | annually in fall           |       | HS   | ELE                      |
| Geo-Information Systems. Lecture and practical                                          | 3    | /MaiD           | BE               | annually in fall           |       | HS   | GEOL, PAQS               |
| Geochemical Modelling I.: Equilibrium Approach (prer)                                   | 2.5  | CWA             | BE               | biennially in fall         | ovon  | HS   | ERG                      |
| Geochemical Modelling II: Reactive-Transport Modelling (prer)                           | 2.25 | PAE/TG          | BE               | biennially in spring       | odd   | FS   | ERG                      |
| Geological Disposal of Radioactive Waste                                                | 2.23 | MM/pw/dgr       | BE               | biennially in spring       | odd   | FS   | EM, ERG                  |
| Geostatistics                                                                           | 2.5  | GK              | BE               | biennially in spring       | odd   | FS   | ELE, EM, ERG, GEOL, PAQS |
| Glacial Geology                                                                         | 3    | NA              | BE               | annually in spring         | ouu   | FS   | GEOL, PAQS               |
| Glacial Geology Field Course                                                            | 3    | -               | BE               | , , ,                      | avan  | HS   | GEOL, PAQS               |
|                                                                                         | -    | NA DW/NW/CWA    | -                | biennially in fall         | even  | -    |                          |
| Groundwater Sampling and Analysis                                                       | 1.5  | PW/NW/CWA       | BE               | biennially in fall         | even  | HS   | ERG                      |
| Hazards, risks and vulnerability                                                        | 3    | FRDel           | FR               | annually in fall           |       | HS   | GEOL, PAQS               |
| Hydrothermal processes in oceanic settings                                              | 3    | ES              | FR               | biennially in fall         | even  | HS   | ELE, EM, ERG, GEOL       |
| Internship in industry                                                                  | 5    | )<br>)<br>)     | BE               | anually in fall and spring |       |      | FIF                      |
| Internship in Paleontology or Sedimentology                                             | 3    | WJ/AF           | FR               | anually in fall and spring |       |      | ELE STOL BASS            |
| Interpretation of Seismic Profiles around the world                                     | 1.5  | ASO             | FR               | annually in spring         |       | FS   | GEOL, PAQS               |
| Interpretation of Seismic Profiles in the Alpine foreland                               | 1.5  | ASO             | FR               | annually in spring         |       | FS   | GEOL, PAQS               |
| Introduction to 3D Geological Modelling                                                 | 1.5  | FM/EKU          | BE               | annually in fall           |       | HS   | GEOL PAGE                |
| Introduction to Object -Oriented Programminng (OOP): Python                             | 2    | MW              | BE               | annually in fall           |       | HS   | ELE, EM, ERG, GEOL, PAQS |
| Laboratory Introduction to Basic Fluid - Rock Analyses                                  | 2    | /EGAU/gw/la/miw | BE               | annually in fall           |       | HS   | EM, ERG                  |
| Laser-ablation inductively-coupled-plasma mass-spectrometry - LA-ICP-MS. Two days shore |      | TP              | BE               | annually in spring         |       | FS   | ELE, EM, ERG, GEOL, PAQS |
| Low Temperature Isotope Geochemistry                                                    | 3    | MHW/VASM        | BE               | annually in fall           |       | HS   | ELE, EM, ERG             |
| Marine Geology                                                                          | 3    | AF/ES/AR        | FR               | biennially in fall         | even  | HS   | ELE, GEOL, PAQS          |
| Methods of Mass Spectrometry. Short Courses. Upon request (prer)                        | 2.5  | mhw/TP/dar/sut  | BE               | biennially in spring       | even  | FS   | ELE, EM, ERG             |
| Mineral Surface Characterization by Atomic Force Microscopy (AFM)                       | 1.5  | SCh             | BE               | biennially in spring       | odd   | FS   | EM, ERG                  |

## Module C Elective Courses (list includes all selectable master courses) (will be updated continuously)

1:23:51 Uhr Samstag, 17. Mai 2025

## sorted by course title

| Courses                                                                            | ECTS | Lecturers  | Uni<br>(held in) | Frequency                  | Year | Sem. | Specialization           |
|------------------------------------------------------------------------------------|------|------------|------------------|----------------------------|------|------|--------------------------|
| Modelling of glaciers and permafrost                                               | 3    | FRHöl      | FR               | annually in spring         |      | FS   | GEOL, PAQS               |
| Mountain building processes                                                        | 3    | MH/JM/GS   | BE               | biennially in spring       | odd  | FS   | GEOL                     |
| Mountain Geomorphology                                                             | 3    | FRDel      | FR               | annually in spring         |      | FS   | GEOL, PAQS               |
| Natural Hazards: Process & Methods                                                 | 3    | MKe/FA     | BE               | biennially in fall         | even | HS   | GEOL, PAQS               |
| Natural Zeolites                                                                   | 2    | GC         | BE               | annually in fall           |      | HS   | EM, ERG                  |
| Noerdlinger Ries Excursion                                                         | 2.5  | BH/TBu     | BE               | biennially in spring       | even | FS   | ELE, GEOL                |
| Ophiolites: Production and destruction of oceanic crust                            | 2.5  | JHe        | BE               | biennially in fall         | odd  | HS   | EM, ERG, GEOL            |
| Palaeoclimatology and Palaeoecology                                                | 3    | AF/AR      | FR               | biennially in fall         | odd  | HS   | ELE                      |
| Paleontology of Mammals                                                            | 3    | WJ/OMa     | FR               | biennially in fall         | odd  | HS   | ELE, PAQS                |
| Pore scale reactive transport modelling                                            | 1.5  | SCh        | BE               | biennially in spring       | odd  | FS   | EM, ERG                  |
| Quantifying Palaeobiology                                                          | 3    | WJ         | FR               | biennially in fall         | even | HS   | ELE                      |
| Quaternary Paleoclimate and Paleoenvironment                                       | 2    | HV         | BE               | biennially in fall         | odd  | HS   | PAQS                     |
| Reflected-Light Microscopy                                                         | 1.5  | MJ         | BE               | annually in fall           |      | HS   | EM, ERG, GEOL            |
| Rock Deformation: Brittle regime (prer)                                            | 2.5  | MH/GS/JM   | BE               | biennially in fall         | even | HS   | EM, ERG, GEOL, PAQS      |
| Rock Deformation: Ductile regime                                                   | 4    | MH/GS/AB   | BE               | biennially in fall         | odd  | HS   | EM, GEOL                 |
| Scanning Electron Microscopy -SEM: Practical course. (Fribourg) (prer)             | 1    | ES/CN      | FR               | on request                 |      |      | EM, ERG                  |
| Scanning Electron Microscopy (SEM): Practical course. (Bern) on request (prer)     | 1    | AB         | BE               | on request                 |      |      | ELE, EM, ERG, GEOL, PAQS |
| Scientific Methods in Sedimentology and Paleontology                               | 3    | WJ/AF      | FR               | annually in fall           |      | HS   | ELE                      |
| Sedimentology of Glaciofluvial Deposits                                            | 1.5  | NA         | BE               | biennially in fall         | odd  | HS   | GEOL, PAQS               |
| Seminar in Paleontology                                                            | 1    | WJ         | FR               | anually in fall and spring |      |      | ELE                      |
| Single Crystal X-ray Diffraction. Short course. Upon request. (prer)               | 1.5  | GC         | BE               | annually in spring         |      | FS   | EM                       |
| Soil Mechanics                                                                     | 3    | MS         | BE/B'do          | biennially in spring       | odd  | FS   | PAQS                     |
| Stratigraphy and Chronology                                                        | 2    | KM         | BE               | biennially in spring       | even | FS   | ELE                      |
| Surface Processes, Geomorphology (prer)                                            | 3    | FS         | BE               | biennially in spring       | even | FS   | GEOL, PAQS               |
| Taxonomy, Nomenclature, and Morphological Systematics                              | 3    | WJ         | FR               | on request                 |      | FS   | ELE                      |
| Thermodynamic modelling of metamorphic rocks                                       | 2    | jfo, pl    | BE               | annually in spring         |      | FS   | EM                       |
| Unconsolidated Quaternary Sediments in Drillholes and Outcrops (incl. 1d field c.) | 3    | FA         | BE               | biennially in spring       | odd  | FS   | PAQS                     |
| Using small drones for geoscientific applications                                  | 1    | MaiD       | BE               | annually in spring         |      | FS   | ELE, EM, ERG, GEOL, PAQS |
| Vertebrate Paleontology and Evolution                                              | 3    | WJ         | FR               | biennially in fall         | even | HS   | ELE                      |
| Waste Materials & Circular Economy                                                 | 1.5  | gw/miw     | BE               | biennially in fall         | odd  | HS   | EM, ERG                  |
| X-Ray Powder Diffraction. Three-day short course.                                  | 1.5  | UE/miw/frg | BE               | annually in spring         |      | FS   | EM, ERG                  |

red courses: new or changed courses "prer": Prerequisite courses necessary

202.5 Total ECTS