<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>9-9</strong></td>
<td><strong>10-11</strong></td>
<td><strong>11-12</strong></td>
<td><strong>12-13</strong></td>
<td><strong>13-14</strong></td>
</tr>
<tr>
<td>s.t. Natural Hazards Lecture, seminar Preusser/Stahl/Hahnwinkel R 102 (Herder-Building, West Wing)</td>
<td>c.t. Computing in Geosciences Lecture combined with practical exercises Hergarten CIP room (01 009, Albertstr. 23 b)</td>
<td>c.t. Igneous Processes Lecture: Đolež Seminar room DG (01 023, Albertstr. 23 b)</td>
<td>c.t. Quantumary Research Lecture, seminar and practical work Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. High-Temperature Geochemistry/High-Temperature Geochronology Lecture and exercises Siebel Seminar room Min. (03 023, Albertstr. 23 b)</td>
</tr>
<tr>
<td><strong>14-15</strong></td>
<td><strong>15-16</strong></td>
<td><strong>17-18</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>16-17</strong></td>
<td><strong>17-18</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.t. Analytical Methods I Lecture + exercises Kenkmann, Poelchau Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. Impact Geology Lecture: Đolež Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. Research Methods in Geosciences Lecture and seminar Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. High-Temperature Geochemistry/Geochronology/Temperature Geochemistry Lecture, seminar and practical work Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td></td>
</tr>
<tr>
<td><strong>18-19</strong></td>
<td><strong>19-20</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>20-21</strong></td>
<td><strong>21-22</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.t. Analytical Methods I Lecture + exercises Kenkmann, Poelchau Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. Impact Geology Lecture: Đolež Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. Research Methods in Geosciences Lecture and seminar Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. High-Temperature Geochemistry/Geochronology/Temperature Geochemistry Lecture, seminar and practical work Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td></td>
</tr>
<tr>
<td><strong>22-23</strong></td>
<td><strong>23-00</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.t. Analytical Methods I Lecture + exercises Kenkmann, Poelchau Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. Impact Geology Lecture: Đolež Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. Research Methods in Geosciences Lecture and seminar Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td>c.t. High-Temperature Geochemistry/Geochronology/Temperature Geochemistry Lecture, seminar and practical work Preusser Seminar room DG (03 037, Albertstr. 23 b)</td>
<td></td>
</tr>
</tbody>
</table>

**Compulsory for all students**  
- Geological Project: Please contact (click) via this Mail link to: Prof. Dr. Frank Preusser  
- Research Methods in Geosciences  
- Seminar and Colloquium

**Elective Track color scheme:**  
Mineralogy & Geochemistry: Green  
Geomechanics & Tectonics: Orange  
Geochemistry: Blue  
Geohazards: Purple  
Applied Quaternary Geology: Pink

**Compulsory Modules of the Elective Track**  
- Analytical Methods I  
- Geomechanics & Tectonics  
- Impact Geology  
- Natural Hazards  
- Computing in Geosciences  
- Hazard, Risk and Prediction  
- Earth Management

**Elective Modules Assigned to the Elective Track**  
- Analytical Methods I  
- Geomechanics & Tectonics  
- Impact Geology  
- Natural Hazards  
- Computing in Geosciences  
- Meteoritics  
- Earth Management  
- Quantumary Research  
- Natural Hazards

**Courses possible for two different Elective Track**  
**Compulsory for Geomechanics & Tectonics and Geohazards**  
**Elective for Geomechanics & Tectonics and Applied Quaternary Geology**  
**Elective for: Geomechanics & Tectonics and Geohazards**  
**Elective for Geohazards and Applied Quaternary Geology**

You can find more information about the courses in the module handbook. Click [here](https://www.studium.uni-reutlingen.de/en/dates-deadlines-events/semesters-opendeathings-teaching-periods) to open URL.

Explanation of the spelling: Name of the Module / This part of the Module is offered (underscored)

Information about registration for the exam and similar can be found on the website of the [Examination Office](https://www.studium.uni-reutlingen.de/en/dates-deadlines-events/semesters-opendeathings-teaching-periods) of the Faculty of Environment and Natural Resources.


**s.t.** stands for „cum tempore“, which is Latin for „with time“. The course takes place with the academic quarter, 15 minutes after the full hour. 

**c.t.** stands for „cum tempore“, which is Latin for „without time“. It indicates that the course would begin at the exact time.