### Teaching

<table>
<thead>
<tr>
<th>Subject</th>
<th>Responsible</th>
<th>Room C/S</th>
<th>Room E/PW</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Welcome Day</strong></td>
<td>T. Kawecki</td>
<td>BIO/Amph (8:00-12:00), CUB (12:00-18:00)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Analysis</strong></td>
<td>N. Salamin, S. Bergmann, G. Cirello</td>
<td>Room ID: <a href="https://unil.zoom.us/j/99123896915">contact link</a></td>
<td>6 C + 6 PW</td>
<td></td>
</tr>
<tr>
<td><strong>Introduction into Scientific Writing</strong></td>
<td>R. Waterhouse</td>
<td>Room ID: <a href="https://unil.zoom.us/j/64927619/29">contact link</a></td>
<td>7 C + 9 E</td>
<td></td>
</tr>
<tr>
<td><strong>Spatial Analysis and GIS in Ecology</strong></td>
<td>A. Guzen</td>
<td>Room ID: <a href="https://unil.zoom.us/j/6123896915">contact link</a></td>
<td>7 C + 10 E</td>
<td></td>
</tr>
<tr>
<td><strong>Introduction to Biological Security</strong></td>
<td>M. Van Bemmelen</td>
<td>MAX/100 (for non UNIL bachelor students only)</td>
<td>2 C</td>
<td></td>
</tr>
<tr>
<td><strong>Advanced Data Analysis</strong></td>
<td>N. Salamin, S. Bergmann, G. Cirello</td>
<td>Room ID: <a href="https://unil.zoom.us/j/99123896915">contact link</a></td>
<td>6 C + 6 PW</td>
<td></td>
</tr>
<tr>
<td><strong>Animal Communication and Parasitism</strong></td>
<td>P. Christie, A. Roulin</td>
<td>Room ID: <a href="https://unil.zoom.us/j/317.132.4156">contact link</a></td>
<td>14 C</td>
<td></td>
</tr>
<tr>
<td><strong>Major Transitions in Evolution</strong></td>
<td>L. Keller</td>
<td>Room ID: <a href="https://unil.zoom.us/j/289.42">contact link</a></td>
<td>14 C</td>
<td></td>
</tr>
<tr>
<td><strong>Molecular Methods in Ecology and Evolution</strong></td>
<td>I.桑德斯, L. Fumagalli, N. Salamin</td>
<td>Room ID: <a href="https://unil.zoom.us/j/99123896915">contact link</a></td>
<td>18 C + 42 PW</td>
<td></td>
</tr>
<tr>
<td><strong>Physiography</strong></td>
<td>L. Fumagalli</td>
<td>POL/334, 203.205.204.2</td>
<td>7 C + 10 E</td>
<td></td>
</tr>
<tr>
<td><strong>Population Genetics and Dynamics</strong></td>
<td>J. Goudet</td>
<td>Room ID: <a href="https://unil.zoom.us/j/917.2200.7533">contact link</a></td>
<td>7 C + 10 E</td>
<td></td>
</tr>
<tr>
<td><strong>Animal Experimentation and Wild Animals</strong></td>
<td>J.-P. Robin</td>
<td>Out of UNIL - Musée de la Rivière, Traverso</td>
<td>20 C + 20 PW</td>
<td></td>
</tr>
<tr>
<td><strong>Environmental chemistry and toxicology (GSE)</strong></td>
<td>N. Chiari, M. Asia</td>
<td>consult schedule of FGSE</td>
<td>56 C-PW</td>
<td></td>
</tr>
<tr>
<td><strong>Environmental time-series analysis (GSE)</strong></td>
<td>J. Irving</td>
<td>consult schedule of FGSE</td>
<td>56 C-PW</td>
<td></td>
</tr>
<tr>
<td><strong>Nature Conservation (in French) (GSE)</strong></td>
<td>L. Chametop, E. Reynard, T. Baden, G. Walters</td>
<td>consult schedule of FGSE</td>
<td>28 C-PW</td>
<td></td>
</tr>
<tr>
<td><strong>Introduction to R (Introduction to Data Analysis)</strong></td>
<td>More information will be given by the responsible</td>
<td>Room ID: <a href="https://unil.zoom.us/j/99123896915">contact link</a></td>
<td>24 E</td>
<td></td>
</tr>
<tr>
<td><strong>Personal Research Work</strong></td>
<td></td>
<td>Room ID: <a href="https://unil.zoom.us/j/99123896915">contact link</a></td>
<td>224 PRW</td>
<td></td>
</tr>
<tr>
<td><strong>Personal Work</strong></td>
<td></td>
<td>Room ID: <a href="https://unil.zoom.us/j/99123896915">contact link</a></td>
<td>56 Pers W</td>
<td></td>
</tr>
<tr>
<td><strong>Optional courses Presentation : 17.09.2020</strong></td>
<td>TO BE CONFIRMED</td>
<td>GENIC</td>
<td>1 hour</td>
<td></td>
</tr>
</tbody>
</table>

### Schedule, start of lessons

**UNIL-Sorge:** 08:00 - 09:00 - 10:15 - 11:15 - 12:15 - 13:15 - 14:15 - 15:15 - 16:15 - 17:15

**UNIL-Sorge:** 08:00 - 09:00 - 10:15 - 11:15 - 12:15 - 13:15 - 14:15 - 15:15 - 16:15 - 17:15

### Additional Information

**Welcome Day :** 14.09.2020

**Personal Research Work :** presentation (5.10)

**Optional Work :** presentation (5.10)

**Optional work :** Introduction to R (Introduction to Data Analysis) - [TO BE CONFIRMED](https://unil.zoom.us/j/99123896915) - except 23.09.2020 - GENIC

**Virtual meetings :**

- **BIO :** [Zoom ID](https://unil.zoom.us/j/96102781081) (25.9)
- **POL :** [Zoom ID](https://unil.zoom.us/j/943 9432 9809) (25.9)
- **GEN/C :** [Zoom ID](https://unil.zoom.us/j/938 9918 7987) (25.9)
- **C+E :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (25.9)
- **POL/202 :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (waiting)
- **POL/334, 204 :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (waiting)
- **Room C/S :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (waiting)
- **C+E :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (waiting)
- **C+E :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (waiting)
- **Room E/PW :** [Zoom ID](https://unil.zoom.us/j/917 2200 7533) (waiting)

Subject to modifications.
<table>
<thead>
<tr>
<th>WEEK</th>
<th>12.10 to 16.10</th>
<th>19.10 to 23.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mo</td>
<td>Personal Research</td>
<td>Personal Research</td>
</tr>
<tr>
<td>Tu</td>
<td>Personal Research</td>
<td>Personal Research</td>
</tr>
<tr>
<td>We</td>
<td>Personal Research</td>
<td>Personal Research</td>
</tr>
<tr>
<td>Th</td>
<td>Personal Research</td>
<td>Personal Research</td>
</tr>
<tr>
<td>Fr</td>
<td>Personal Research</td>
<td>Personal Research</td>
</tr>
<tr>
<td>Sa</td>
<td>Personal Research</td>
<td>Personal Research</td>
</tr>
</tbody>
</table>

**Specialisation Geosciences, Ecology and Environment - Autumn 2020**

- **WEEK 11: 23.11 to 27.11**
  - Mo 23: C+PW-Animal Experimentation
  - Tu 24: C+PW-Animal Experimentation
  - We 25: C+PW-Animal Experimentation
  - Th 26: C+PW-Animal Experimentation
  - Fr 27: C+PW-Animal Experimentation
  - Sa 02: Personal Research

- **WEEK 10: 16.11 to 20.11**
  - Mo 16: Personal Research
  - Tu 17: Personal Research
  - We 18: Personal Research
  - Th 19: Advanced Data Analysis
  - Fr 20: Personal Research

- **WEEK 9: 09.11 to 13.11**
  - Mo 09: Personal Research
  - Tu 10: Personal Research
  - We 11: Personal Research
  - Th 12: Advanced Data Analysis
  - Fr 13: Personal Research

- **WEEK 8: 02.11 to 06.11**
  - Mo 02: Personal Research
  - Tu 03: Personal Research
  - We 04: Personal Research
  - Th 05: Advanced Data Analysis
  - Fr 06: Personal Research

- **WEEK 7: 26.10 to 30.10**
  - Mo 26: Personal Research
  - Tu 27: C-Major transitions in evolution
  - We 28: C-Major transitions in evolution
  - Th 29: C-Major transitions in evolution
  - Fr 30: Personal Research

- **WEEK 6: 19.10 to 23.10**
  - Mo 19: Personal Research
  - Tu 20: Personal Research
  - We 21: Personal Research
  - Th 22: Advanced Data Analysis
  - Fr 23: Personal Research

- **WEEK 5: 12.10 to 16.10**
  - Mo 12: Personal Research
  - Tu 13: Personal Research
  - We 14: Personal Research
  - Th 15: Personal Research
  - Fr 16: Personal Research

- **WEEK 4: 05.10 to 09.10**
  - Mo 05: Personal Research
  - Tu 06: Personal Research
  - We 07: Personal Research
  - Th 08: Advanced Data Analysis
  - Fr 09: Personal Research

- **WEEK 3: 29.09 to 02.10**
  - Mo 29: Personal Research
  - Tu 30: Personal Research
  - We 01: Personal Research
  - Th 02: Advanced Data Analysis
  - Fr 03: Personal Research

- **WEEK 2: 22.09 to 26.09**
  - Mo 22: Personal Research
  - Tu 23: Personal Research
  - We 24: Personal Research
  - Th 25: Advanced Data Analysis
  - Fr 26: Personal Research

- **WEEK 1: 15.09 to 19.09**
  - Mo 15: Personal Research
  - Tu 16: Personal Research
  - We 17: Personal Research
  - Th 18: Advanced Data Analysis
  - Fr 19: Personal Research

**Subject to modifications**