Date | Time | Activity | Description | Teacher | Location |
---|---|---|---|---|---|
Mo. 28 Aug. | 9.15-10.00 | L | Introduction, compulsory | AP |  |
10.15-12.00 | L | Introduction to Limnic ecosystems | AP |  |
Tu. 29 Aug. | 9.15-12.00 | L | Physical limnology: light, heat | AP |  |
We. 30 Aug. | 9.15-12.00 | L | Chemical limnology: inorganic carbon & salinity | JS |  |
Th. 31 Aug. | 9.15-12.00 | L | Nitrogen & phosphorus cycling, Lab intro | JS |  |
13.00-13.50 | Compulsory for all new students: important information about computer related issues, Jan Johansson |  | Hörallen, Biology building |  |
14.00-15.30 | Compulsory for all new Master's students; meet your coordinator and general information location will be announce by mail |  |  |  |
Fr. 1 Sept. | 9.15-12.00 | L | Eutrophication & trophic interactions | AP |  |
Mo. 4 Sept. | 8.15-12.00 | G/Lab | Water Chem Lab I, grp A | CaB&EJ |  |
13.15-17.00 | G/Lab | Water Chem Lab I, grp B | CaB&EJ |  |
Tu. 5 Sept. | 8.15-12.00 | G/Lab | Water Chem Lab II, grp B | CaB&EJ |  |
We. 6 Sept. | 9.15-12.00 | L | Fish Ecology | AP |  |
13.15-16.00 | Lab | Fish, species identification | AP&JV |  |
Th. 7 Sept. | 9.15-12.00 | Quiz | Water Chemistry Quiz |  |  |
13.00-14.10 | Compulsory for all new students: library information, Kristina Arnebrant |  | Hörallen Biology building |  |
14.15-15.00 | Compulsory for all new students: lecture on cheating and plagiarism, Carin Jarl Sunesson |  | Hörallen Biology building |  |
Fr. 8 Sept. | 9.15-12.00 | L | Zooplankton Ecology | AP |  |
Mo. 11 Sept. | 9.15-12.00 | L | Macrophyte ecology | AP |  |
13.15-16.00 | Proj | Introduction to field excursion and projects | AP&CaB, T-team |  |
Tu. 12 Sept. | 9.15-12.00 | L | Macroinvertebrates ecology | CaB |  |
13.15-16.00 | Lab | Phytoplankton, Species identification II | SG & EJ |  |
We. 13 Sept. | 9.15-12.00 | L | Phytoplankton Ecology | KR |  |
13.15-16.00 | Lab | Phytoplankton, Species identification I | SG & EJ |  |
Th. 14 Sept. | 9.15-12.00 | L | River Ecology | CaB |  |
13.00-15.00 | Compulsory for all new students: lecture on scientific writing, Emma Kristberg |  | Hörallen Biology building |  |
Fr. 15 Sept. | 9.15-12.00 | Lab | Macrophytes, species identification I | TT |  |
13.15-16.00 | Lab | Macrophytes, species identification II | TT |  |
Mo. 18 Sept. | 9.15-16.00 | Field | Macroinvertebrates, excursion, species identification | CB&JV |  |
Tu. 19 Sept. | 9.15-16.00 | Lab | Macroinvertebrates, species identification II-III | CB&JV |  |
We. 20 Sept. | 9.15-12.00 | L | Microbial Ecology & carbon biogeochemistry | JS |  |
Th. 21 Sept. | 9.15-12.00 | Proj | Project preparation | T-team |  |
13.00-17.00 | No classes |  |  |  |
Fr. 22 Sept. | 9.15-16.00 | Proj | Project preparation | T-team |  |
Mo. 25 Sept. | 9.15-17.00 | G/Proj | Lake data exercise gr A/project preparation gr B | AP |  |
Tu. 26 Sept. | 9.15-17.00 | G/Proj | Lake data exercise gr B/project preparation gr A | AP |  |
We. 27 Sept. | 9.15-12.00 | Proj | Project preparation | T-team |  |
13.15-16.00 | Proj | Preparation of equipment lists | T-team |  |
Th. 28 Sept. | 9.15-12.00 | Pres | Oral presentations by all project groups. | T-team |  |
12.15-14.00 | Education fair - information about Biology courses and programmes | All teachers | Ecology Building |  |
13.30-14.30 | Information: Exchange studies, mainly European universities (in Swedish) | Tina Lied | Heden, biology building |  |
Fr. 29 Sept. | 9.15-12.00 | Proj | Distribution of final plans to all groups and teachers | T-team |  |
Mo. 2 Oct. | all day | Field | Aneboda Limnology Excursion | AP&CaB | Aneboda Field Station |
Tu. 3 Oct. | all day | Field | Aneboda Limnology Excursion | AP&CaB | Aneboda Field Station |
We. 4 Oct. | all day | Field | Aneboda Limnology Excursion | AP&CaB | Aneboda Field Station |
Th. 5 Oct. | all day | Field | Aneboda Limnology Excursion | AP&CaB | Aneboda Field Station |
Fr. 6 Oct. | all day | Field | Aneboda Limnology Excursion | AP&CaB | Aneboda Field Station |
Mo. 9 Oct. | 9.15-17.00 | Proj | Analysis field data | T-team |  |
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tu. 10 Oct</td>
<td>9.15-17.00</td>
<td>Proj Analysis field data</td>
<td>T-team</td>
</tr>
<tr>
<td>We. 11 Oct</td>
<td>9.15-17.00</td>
<td>Proj Analysis field data</td>
<td>T-team</td>
</tr>
<tr>
<td>Th. 12 Oct</td>
<td>9.15-12.00</td>
<td>Proj Project work</td>
<td>T-team</td>
</tr>
<tr>
<td></td>
<td>13.00-17.00</td>
<td>No classes</td>
<td></td>
</tr>
<tr>
<td>Fr. 13 Oct</td>
<td>9.15-17.00</td>
<td>Proj Project work, next to final draft to advisor</td>
<td>T-team</td>
</tr>
<tr>
<td>Mo. 16 Oct</td>
<td>9.15-17.00</td>
<td>Proj Project work</td>
<td>T-team</td>
</tr>
<tr>
<td>Tu. 17 Oct</td>
<td>9.15-17.00</td>
<td>Proj Project work</td>
<td>T-team</td>
</tr>
<tr>
<td>We. 18 Oct</td>
<td>9.15-17.00</td>
<td>Proj Printing of reports; deadline 12.00 prepare oral</td>
<td>T-team</td>
</tr>
<tr>
<td>Th. 19 Oct</td>
<td>9.15-13.00</td>
<td>Proj Read reports, prepare oral presentations</td>
<td>T-team</td>
</tr>
<tr>
<td></td>
<td>13.00-17.00</td>
<td>No classes</td>
<td></td>
</tr>
<tr>
<td>Fr. 20 Oct</td>
<td></td>
<td></td>
<td>Student oral presentations of project reports</td>
</tr>
<tr>
<td>Mo. 23 Oct</td>
<td></td>
<td></td>
<td>Ind</td>
</tr>
<tr>
<td>Tu. 24 Oct</td>
<td></td>
<td></td>
<td>Ind</td>
</tr>
<tr>
<td>We. 25 Oct</td>
<td></td>
<td></td>
<td>Ind</td>
</tr>
<tr>
<td>Th. 26 Oct</td>
<td></td>
<td></td>
<td>Ind</td>
</tr>
<tr>
<td>Fr. 27 Oct</td>
<td>9.15-15.00</td>
<td>Exam Final Exam</td>
<td></td>
</tr>
<tr>
<td>Th. 1 Dec</td>
<td>13.00-18.00</td>
<td></td>
<td>Re-exam courses period 1</td>
</tr>
</tbody>
</table>