<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:15 - 09:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:15 - 10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:15 - 11:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:15 - 12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15 - 13:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:15 - 14:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:15 - 15:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:15 - 16:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Specializations**

- a Chemical Biology
- b Sustainable Chemistry
- c Advanced Synthesis
- d Nuclear and Radiochemistry
- e Spectroscopy of Materials
- f General Chemistry
- g pure Electives (gray)

**Weeks 1-14, beginning September 20th, 2021**

**Lecture Schedule for Master’s Program in Chemistry and Molecular Sciences**

**Fall semester 2021**

- c,e +g  Advanced NMR I
- d+g  Environmental Radionuclides and Nuclear Dating
- f,g  Introduction to the Physics and Chemistry of SF
- g General Chemistry
- a+g  Principles of Nucleic Acids
- a+g  Basic Medicinal Chemistry
- a+g  Specialist Course - Introduction to Medical Radiation Physics
- a+g  Specialist Course - Introduction to Medical Nanoscale Systems
- a+g  Specialist Course - Introduction to Medical Radiation Physics
- a+g  Specialist Course - Introduction to Medical Nanoscale Systems
- a+g  Specialist Course - Introduction to Medical Radiation Physics
- a+g  Specialist Course - Introduction to Medical Nanoscale Systems
- a+g  Specialist Course - Introduction to Medical Radiation Physics
- a+g  Specialist Course - Introduction to Medical Nanoscale Systems
- a+g  Specialist Course - Introduction to Medical Radiation Physics
- a+g  Specialist Course - Introduction to Medical Nanoscale Systems
Under each lecture it is mentioned in which specialization (a, b, c, d, e, g) the course can be accredited as core subject course. The gray marked lectures are not assigned to any specialization and always count as electives.

You will find the **exam dates** on the exam schedules on this website.
https://www.philnat.unibe.ch/studium/studienprogramme/master_chemie_und_molekulare_wissenschaften/index_ger.html#pane35277
Please register for the exams through KSL (as of the beginning of the semester).

The **digital lecture plan** provides you with all the details regarding the various lectures. It can be found here:
http://www.philnat.unibe.ch/studies/study_programs/master_s_in_chemistry_and_molecular_sciences/index_eng.html#pane35265

**Electives:** Besides the electives from the chemistry program of the DCB, you can also choose courses from the Molecular Life Science master’s program or the Physics master’s program at the University of Berne or from the Chemistry master’s program of the University of Fribourg.

Molecular Life Science master’s program
Physics master’s program

In accordance with the director of studies it is even possible to visit master courses from other Universities and to have them accredited. In this case please contact the student administration office in room S358.