# School of Chemistry - Sample First Year Timetable

<table>
<thead>
<tr>
<th>Activity Key:</th>
<th>Labs</th>
<th>Lectures</th>
<th>Workshops</th>
<th>Tutorials</th>
<th>Independent/self study</th>
</tr>
</thead>
</table>

## Semester One (September – December)

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 9.00 - 10.00 | **CHEM10520**  
Transferable Skills for Chemists  
Skills sessions will run from weeks 1-8 and will entail a variety of workshop and lecture activities | **CHEM10101**  
Introductory Chemistry  
Lecture | **Optional, or ‘subsidiary’ course**  
Most courses will have two hours of lectures and/or tutorials per week, the exact time will depend on which course is chosen.  
**NOTE:** Chemistry ‘with’ degrees may have a compulsory subsidiary course unit | **CHEM10101**  
Introductory Chemistry  
Lecture | **CHEM10101**  
Introductory Chemistry  
Lecture |
| 10.00 - 11.00 | **CHEM10101**  
Introductory Chemistry  
Lecture | **CHEM10101**  
Introductory Chemistry  
Lecture | | **Optional, or ‘subsidiary’ course**  
Most courses will have two hours of lectures and/or tutorials per week, the exact time will depend on which course is chosen.  
**NOTE:** Chemistry ‘with’ degrees may have a compulsory subsidiary course unit | **CHEM10101**  
Introductory Chemistry  
Lecture |
| 11.00 - 12.00 | **CHEM10600**  
Chemistry Labs  
10-4pm | | **Tutorials**  
You will be placed in a tutorial group of no more than 6, usually with students studying the same degree as you. | | |
| 12.00 - 1.00 | | **Peer Assisted Study Sessions (PASS)**  
Students are split into small group sessions, run by 2nd, 3rd or 4th year students | | | **CHEM10511**  
Quantitative Chemistry  
This is a self-taught course, which is designed to allow students to learn at their own pace. The course is supported by extensive online material and drop-in ‘clinics’, where students can come along with their own questions. The course is examined by three tests, which are designed to progressively build up maths confidence. |
| 1.00 - 2.00 | **CHEM10101**  
Introductory Chemistry  
Workshops  
The year group is split into two or three smaller groups for workshops, which are problem-based sessions supported by several staff | | | | |
| 2.00 - 3.00 | | | **WEDNESDAYS AFTERS 1.00 PM ARE KEPT FREE FOR STUDENTS TO TAKE PART IN STUDENT UNION (SOCIETY) ACTIVITIES** | | | |
| 3.00 - 4.00 | | | | | |
| 4.00 - 5.00 | | | | | |
SCHOOL OF CHEMISTRY - SAMPLE FIRST YEAR TIMETABLE

Activity Key:
- Labs
- Lectures
- Workshops
- Tutorials
- Independent/self study
### SCHOOL OF CHEMISTRY - SAMPLE FIRST YEAR TIMETABLE

<table>
<thead>
<tr>
<th>Activity Key:</th>
<th>Labs</th>
<th>Lectures</th>
<th>Workshops</th>
<th>Tutorials</th>
<th>Independent/self study</th>
</tr>
</thead>
</table>

#### Semester two (January – May)

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 9.00 – 10.00  | CHEM10520 Transferable Skills for Chemists  
Skills sessions continue in selected weeks of semester two, and activities include group work towards a poster presentation, as well as extension of mathematics skills |  |  |  | Optional, or 'subsidiary' course  
Most courses will have two hours of lectures and/or tutorials per week, the exact time will depend on which course is chosen. NOTE: Chemistry 'with' degrees may have a compulsory subsidiary course unit |
| 10.00 - 11.00 | CHEM10212 Basic Physical/Theoretical Chemistry lecture | CHEM10212 Basic Physical/Theoretical Chemistry lecture |  |  | Optional, or 'subsidiary' course  
Most courses will have two hours of lectures and/or tutorials per week, the exact time will depend on which course is chosen. NOTE: Chemistry 'with' degrees may have a compulsory subsidiary course unit |
| 11.00 - 12.00 | CHEM10600 Chemistry Labs  
10-4pm  
The year group is split into two, and each group will attend 6 sessions in the synthesis and measurements labs during each semester |  | CHEM10412 Organic Chemistry lecture |  |  |
| 12.00 - 1.00  |  | PASS Scheme meetings | CHEM10412 Organic Chemistry lecture | Remaining in the same tutorial group, tutorials continue in semester two, but with a different tutor to support each Chemistry course. One of these tutors is your personal tutor, in order to ensure that this contact continues throughout your studies. |  |
| 1.00 - 2.00   | CHEM10312 Basic Inorganic Chemistry lecture |  |  | CHEM10312 Basic Inorganic Chemistry lecture |  |
| 2.00 - 3.00   |  | CHEM10312 Basic Inorganic Chemistry lecture |  | CHEM10312 Basic Inorganic Chemistry lecture |  |
| 3.00 - 4.00   | CHEM10312 Basic Inorganic Chemistry lecture |  | CHEM10412 Organic Chemistry lecture |  |  |
| 4.00 - 5.00   |  |  |  |  |  |