School of Chemistry

Head of School  Professor J D Woollins

Taught Programmes

M.Phil.:  Chemistry

Programme Requirements

Chemistry

M.Phil.:  CH5442 and 60 credits chosen, with the approval of the Director of Teaching from the following: CH4461, CH4514, CH4515, CH4614, CH4612, CH4613, CH4714, CH4712, CH4713, CH5511, CH5516, CH5517, CH5518, CH5611, CH5612, CH5613, CH5614, CH5615, CH5616, CH5711, CH5712, CH5713, CH5714, CH5716, CH5717 and CH5718.

### CH5442 Chemistry Research Project for First Year M.Phil.

<table>
<thead>
<tr>
<th>SCOTCAT Credits:</th>
<th>60</th>
<th>SCQF Level 11</th>
<th>Semester:</th>
<th>Whole Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Planned timetable:</strong></td>
<td>To be arranged.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The research project for M.Phil. only aims to develop the students' skills in the following areas: experimental design and problem-solving; abstraction, evaluation and interpretation of data in the chemical literature; practical skills and teamwork; communication of results orally and in a dissertation. The project will be selected and supervised by a member of the academic staff. It will contain a significant literature survey.

**Programme module type:**  Compulsory module for M.Phil. in Chemistry

**Learning and teaching methods and delivery:**  
Weekly contact: 540 hours spread over both semesters and summer vacation.

**Assessment pattern:**  As used by St Andrews:  Coursework = 100%

Honours Catalogue at:
www.st-andrews.ac.uk/coursecatalogue/ug/2012-2013/

or view the modules individually online via:
http://portal.st-andrews.ac.uk/catalogue/Search