## Entry Requirements 2014/15

<table>
<thead>
<tr>
<th>Course</th>
<th>Minimum Grades</th>
<th>Required Subjects</th>
<th>Additional Information</th>
</tr>
</thead>
</table>
| **MEng Chemical Engineering** | **Highers** AAAAB  
**A Levels** Year 1 entry: AAA  
Year 2 entry: A*AA  
**IB:** 36  
**Irish Leaving Certificate** AAABBB | **Maths** Higher (A) or  
A Level (A) or IB (HL6) or ILC (A)  
**Chemistry** Higher (B) or  
A Level (B) or IB (HL5) or ILC  
**Physics** Higher (B) or  
A Level (B) or IB (HL5) or ILC  
Advanced Higher Maths, Chemistry and Physics recommended | **Advanced Highers**  
An Advanced Higher is given a greater credit than the Higher, for example Advanced Higher B is counted as an A towards required grades. Both Advanced Highers and Highers are counted towards the grades required, even when you have both in a subject.  
**Deferred Entry**  
Deferred entry not accepted  
Please consult the responses to Frequently Asked Questions on our website at [www.strath.ac.uk/chemeng](http://www.strath.ac.uk/chemeng) |
| **BEng (Honours) Chemical Engineering** | **Highers** AAAB  
**A Levels** Year 1 entry: AAB  
Year 2 entry: AAA  
**IB:** 32 | | |
| **BEng (Honours)/MEng Chemical Engineering by Distance Learning** | **HNC/HND in Chemical Engineering or a degree in a related discipline plus relevant work experience. Other qualifications may be considered.** | | |