# Entry Requirements 2014/15

<table>
<thead>
<tr>
<th>Course</th>
<th>Required Subjects</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomedical Engineering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **MEng** Biomedical Engineering | **Highers** AAAA  
A Levels  
Year 1 entry: AAB  
Year 2 entry: AAA  
IB: 34  
Irish Leaving Certificate AAABB | **Maths** Higher (A) or A Level (A) or IB (HL5) or ILC (A); Advanced Higher **Maths** (A) recommended  
**Physics** Higher or A Level (A) or IB (HL5) or ILC (A); Advanced Higher **Physics** (A) recommended  
**Biology** Higher (B) or Standard Grade Credit/GCSE (A) recommended | **Advanced Highers**  
An Advanced Higher is given a greater credit than the Higher. Where you have both qualifications in one subject, the Advanced Higher replaces the Higher. Where you have an Advanced Higher at grade B, this would be counted as a grade A Higher in that subject towards the overall required grades.  
**Deferred Entry**  
Deferred entry accepted  
- Applicants likely to be made an offer are invited for interview between November and March  
- BEng students who do well may transfer to the MEng after any year |
| **BEng (Honours)** Biomedical Engineering | **Highers** AAAB  
A Levels  
Year 1 entry: ABB  
Year 2 entry: AAB  
IB: 32  
Irish Leaving Certificate AAAB | **Maths** Higher (A) or A Level or IB (HL5/SL6)  
**Physics** Higher or A Level or IB (HL5/SL6)  
**Biology** Higher (B) or Standard Grade Credit/GCSE (A) recommended | **Contact**  
Academic Selector  
t: +44 (0)141 548 5703  
e: biomedeng-ug-admissions@strath.ac.uk |