## Entry Requirements 2014/15

### Mechanical & Aerospace Engineering

<table>
<thead>
<tr>
<th>Course</th>
<th>Minimum Grades</th>
<th>Additional Information</th>
</tr>
</thead>
</table>
| **MEng**
Aero-Mechanical Engineering
Mechanical Engineering
Mechanical Engineering with: International Study
Aeronautics
Financial Management | Highers AAAAB
A Levels Year 1 entry: AAA Year 2 entry: A*AA
IB: 36
Irish Leaving Certificate AAAAB | Maths Higher (A) or A Level (A) or IB (HL6) or ILC (A); Advanced Higher Maths recommended
Physics Higher (A) or A Level (A) or IB (HL6) or ILC (A); Advanced Higher Physics (A) recommended |
| **Deferred Entry**
Deferred entry not accepted | 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. |
| **BEng (Honours)**
Aero-Mechanical Engineering
Mechanical Engineering
Mechanical Engineering with International Study | Highers AAAB
A Levels Year 1 entry: AAB Year 2 entry: AAA
IB: 32
Irish Leaving Certificate AAAB | Maths Higher (A) or A Level (A) or IB (HL5) or ILC (A); Advanced Higher Maths recommended
Physics Higher (A) or A Level (A) or IB (HL5) or ILC (A); Advanced Higher Physics recommended |
| **Contact**
Departmental Admissions
t: +44 (0)141 548 2892
e: mae-ug@strath.ac.uk | Applicants likely to be made an offer are invited to visit the Department between December and February
BEng students who do well may transfer to the MEng after any year |