### Qualification :

# Title

Award

## Aircraft Engineering Foundation Degree

UniversityKingston UniversityCourse RefQ00586

# Recognitions

| Section                          | Intake Dates      | Award             | <b>Course Details</b> | Approved By | International Recognition |
|----------------------------------|-------------------|-------------------|-----------------------|-------------|---------------------------|
| IEng (Requires Further Learning) | 09/2012 - 08/2022 | Foundation Degree | 2 years: Full Time    | RAeS        |                           |
| IEng (Requires Further Learning) | 09/2001 - 08/2006 | Foundation Degree | 2 years: Full Time    | RAeS        |                           |

### Public notes

| Note  | Added by               |  |
|---|------------------------|--|
| Further Learning required from 2012 intake  |                        |  |
| When this programme is taken together with ACAD ref 6298-Kingston University BEng Aircraft Engineering (formerly BSc(Hons) Aircraft Engineering) this will meet the requirements for IEng in full.  | Engineering<br>Council |  |
| The same degree title awarded by Kingston university has also been accredited by RAeS as meeting the academic requirements for IEng in part when delivered at the following centres: Newcastle Aviation Academy (course reference 16605), KLM UK Engineering Ltd (course reference 16622), Aviation Transport Training College Singapore (course reference 16608), Cardiff and Vale College (course reference 16617) and Exeter College (course reference 16620). | Engineering<br>Council |  |
| Only the EASA Pt 147 approved Foundation programme is accredited. The Block-Intense Foundation programme is not accredited.   | Engineering<br>Council |  |
| Further Learning required from 2001 intake  | Engineering<br>Council |  |