

Degree :

**Title** Systems Engineering  
**Award** BEng(Hons)

**University** University of Warwick  
**Course Ref** 7086

### Recognitions

| Section                          | Intake Dates      | Award      | Course Details      | Accredited By | Location Provider     | International Recognition |
|----------------------------------|-------------------|------------|---------------------|---------------|-----------------------|---------------------------|
| CEng (Requires Further Learning) | 09/2004 - 08/2028 | BEng(Hons) | 3 years : Full Time | IMechE        |                       | Washington Accord*        |
| CEng (Requires Further Learning) | 09/2009 - 08/2027 | BEng(Hons) | 3 years : Full Time | IET           |                       | Washington Accord*        |
| CEng (Requires Further Learning) | 09/2019 - 08/2024 | BEng(Hons) | 3 years : Full Time | InstMC        | University of Warwick | Washington Accord*        |
| CEng (Requires Further Learning) | 09/2004 - 08/2014 | BEng(Hons) | 3 years : Full Time | InstMC        |                       | Washington Accord*        |
| CEng (Requires Further Learning) | 09/2004 - 08/2009 | BEng(Hons) | 3 years : Full Time | IEE           |                       | Washington Accord*        |

\* Washington Accord recognition requires a combination of a recognised CEng bachelors-level degree course with recognised further learning to masters level. Click [here](#) to view the FAQ on International Recognition.

### Public notes

| Note   | Added by                            |
|--|-------------------------------------|
| InstMC Accreditation of the programme is restricted to graduates with at least 15 CATS from the following modules: ES372 Automation and Robotics, ES386 Dynamics of Vibrating Systems, ES3C1 Measurement and Instrumentation, ES3C5 Signal Processing, ES3C8 Systems Modelling and Control | Engineering Council                 |
| Accreditation of the programme is restricted to graduates with at least 15 CATS from the following modules; ES372 Automation and Robotics; ES386 Dynamics of Vibrating Systems, ES3CI Measurement and Instrumentation, ES3C5 Signal Processing, ES3C8 Systems Modelling and Control.       | Engineering Council                 |
| Further Learning required from 2004 intake   | Institution of Mechanical Engineers |

### Name changes and mergers

| Old Organisation | From |
|------------------|------|
|------------------|------|