

Degree :

**Title** RF Microwave Engineering  
**Award** MSc

**University** University of Birmingham  
**Course Ref** 9224

### Recognitions

| Section                    | Intake Dates      | Award | Course Details      | Accredited By | International Recognition |
|----------------------------|-------------------|-------|---------------------|---------------|---------------------------|
| CEng (Is Further Learning) | 09/2015 - 08/2020 | MSc   | 1 year : Full Time  | IET           | Washington Accord*        |
| CEng (Is Further Learning) | 09/2015 - 08/2020 | MSc   | 2 years : Part Time | IET           | Washington Accord*        |
| CEng (Is Further Learning) | 09/2008 - 08/2013 | MSc   | 1 year : Full Time  | IET           | Washington Accord*        |
| CEng (Is Further Learning) | 09/2008 - 08/2013 | MSc   | 2 years : Part Time | IET           | Washington Accord*        |
| CEng (Is Further Learning) | 09/2008 - 08/2013 | MSc   | 2 years : Sandwich  | IET           | 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                                  |
|--|---|
| Industrial Studies route recorded as seperate entry from 2015 intake (see ref 13202) | Institution of Engineering and Technology |
| Further learning for CEng  | Engineering Council                       |

### Name changes and mergers

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