

Degree :

|              |                                       |                   |                      |
|--------------|---------------------------------------|-------------------|----------------------|
| <b>Title</b> | Electrical and Electronic Engineering | <b>University</b> | University of Sussex |
| <b>Award</b> | MEng                                  | <b>Course Ref</b> | 4868                 |

Recognitions

| Section     | Intake Dates      | Award | Course Details      | Accredited By | International Recognition |
|-------------|-------------------|-------|---------------------|---------------|---------------------------|
| CEng (Full) | 09/2009 - 08/2028 | MEng  | 4 years : Full Time | IET           | Washington Accord         |
| CEng (Full) | 09/2014 - 08/2023 | MEng  | 5 years : Sandwich  | IET           | Washington Accord         |
| CEng (Full) | 09/2009 - 08/2012 | MEng  | 4 years : Full Time | InstMC        | Washington Accord         |
| CEng (Full) | 09/1996 - 08/2007 | MEng  | 4 years : Full Time | IEE           | Washington Accord         |
| CEng (Full) | 09/2004 - 08/2007 | MEng  | 4 years : Full Time | InstMC        | Washington Accord         |

Public notes

| Note  | Added by                                  |
|---|---|
| For InstMC - Accreditation of the programme is restricted to graduates with at least 30 CATS from the following modules. 805H1 Digital Signal Processing, 521H1 Robotic Sensory Systems, 829H1 Real Time Embedded Systems, 833H1 Advanced Microprocessor Systems. | Engineering Council                       |
| Accreditation at BEng level for the 1996 - 1998 intakes meets SARTOR 2's education requirements.  | Institution of Engineering and Technology |
| Accredited at BEng level 1996-1998 - Full MEng accreditation from 1999.   | Institution of Electrical Engineers       |