Degree:

Title Electronic Engineering with Nanotechnology University University of Surrey

Award BEng(Hons) Course Ref 12160

## Recognitions

| Section                             | Intake Dates         | Award      | Course Details                           | Accredited<br>By | Location<br>Provider    | International Recognition |
|-------------------------------------|----------------------|------------|--|------------------|-------------------------|---------------------------|
| CEng (Requires Further Learning)    | 09/2023 -<br>08/2028 | BEng(Hons) | 3 years : Full Time4 years :<br>Sandwich | IET              | University of<br>Surrey | Washington Accord*        |
| CEng (Requires Further<br>Learning) | 09/2013 -<br>08/2023 | BEng(Hons) | 3 years : Full Time                      | IET              |                         | Washington Accord*        |
| CEng (Requires Further Learning)    | 09/2013 -<br>08/2023 | BEng(Hons) | 4 years : Sandwich                       | IET              |                         | Washington Accord*        |

<sup>\*</sup> 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                                  |
|--|---|
| Further Learning required from 2013 intake | Institution of Engineering and Technology |

Degree: Electronic Engineering with Nanotechnology - 26/06/2025 10:45:24