

Degree :

Title Award

| | Aircraft Engineering with Pilot Studies | Uni |
|---|---|-----|
| d | BEng(Hons) | Со |

University Course Ref University of Salford 8528

Recognitions

| Section | Intake Dates | Award | Course Details | Accredited By | Delivery Provider | Location Provider | International Recognition |
|---|----------------------|------------|---|------------------|--------------------------|--------------------------|------------------------------|
| CEng (Requires Further Learning) | 09/2021 - 08/2027 | BEng(Hons) | 3 years : Full Time 4 years : Sandwich | RAeS | University of Salford | University of Salford | Washington Accord* |
| CEng (Requires Further Learning) | 09/2015 - 08/2021 | BEng(Hons) | 4 years : Sandwich | IMechE | | | Washington Accord* |
| CEng (Requires Further Learning) | 09/2015 - 08/2021 | BEng(Hons) | 6 years : Part Time | IMechE | | | Washington Accord* |
| CEng (Requires Further Learning) | 09/2015 - 08/2021 | BEng(Hons) | 3 years : Full Time | IMechE | | | Washington Accord* |
| CEng (Requires Further Learning) | 09/2004 - 08/2021 | BEng(Hons) | 3 years : Full Time | RAeS | | | Washington Accord* |
| CEng (Requires Further Learning) | 09/2015 - 08/2021 | BEng(Hons) | 6 years : Part Time | RAeS | | University of Salford | Washington Accord* |
| CEng (Requires Further Learning) | 09/2015 - 08/2021 | BEng(Hons) | 4 years : Sandwich | RAeS | | University of Salford | Washington Accord* |
| CEng (Requires Further Learning) | 09/2009 - 08/2012 | BEng(Hons) | 6 years : Part Time | IMechE | | | Washington Accord* |
| CEng (Requires Further Learning) | 09/2009 - 08/2012 | BEng(Hons) | 3 years : Full Time | IMechE | | | Washington Accord* |

* Washington Accord recognition requires a combination of a recognised CEng bachelors-level degree course with recognised further learning to masters level. Click <u>here</u> to view the FAQ on International Recognition.

Public notes

| Note | Added by |
|--|---------------------|
| Further Learning required from 2004 intake | Engineering Council |