Degree :

Degree : Title

Offshore and Ocean Technology with Offshore Materials

Engineering

University

Course Ref

Cranfield University (Cranfield Campus)

Award MSc Course Ref 8423

Recognitions

| Section | Intake Dates | Award | Course Details | Accredited By | International Recognition |
|----------------------------|-------------------|-------|---------------------|---------------|---------------------------|
| CEng (Is Further Learning) | 09/2015 - 08/2020 | MSc | 3 years : Part Time | IMechE | Washington Accord* |
| CEng (Is Further Learning) | 09/2015 - 08/2020 | MSc | 1 year : Full Time | IMechE | Washington Accord* |
| CEng (Is Further Learning) | 09/2006 - 08/2011 | MSc | 1 year : Full Time | EI | Washington Accord* |
| CEng (Is Further Learning) | 09/2006 - 08/2011 | MSc | 2 years : Part Time | EI | 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 |
|---|---|
| Programme is one of five streams of the Offshore and Ocean Technology degree which has been discontinued (also see records 8428, 8425, 8426 and 8424) and replaced by 'Offshore Engineering - Engineering route' (15420) and 'Offshore Engineering - Management route' (15422) as of Sept 2018. | |
| Accredited further learning for CEng | Institution of Mechanical Engineers |