## Degree :

## Title

Award

Energy Technologies MPhil University Course Ref Cambridge University 15035

## Recognitions

| Section                       | Intake Dates         | Award | Course<br>Details     | Accredited<br>By | Delivery<br>Provider    | Location<br>Provider    | International<br>Recognition |
|-------------------------------|----------------------|-------|-----------------------|------------------|-------------------------|-------------------------|------------------------------|
| CEng (Is Further<br>Learning) | 09/2022 -<br>08/2027 | MPhil | 1 year : Full<br>Time | EI               | Cambridge<br>University | Cambridge<br>University | Washington Accord*           |
| CEng (Is Further<br>Learning) | 09/2017 -<br>08/2022 | MPhil | 1 year : Full<br>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 <u>here</u> to view the FAQ on International Recognition.

## Public notes

| Note  | Added by         |
|---|------------------|
| In order to graduate from an EI accredited programme, students must complete an energy related dissertation/project | Energy Institute |
| Accredited Further Learning for CEng  | Energy Institute |