| Degree | : |  |
|--------|---|--|
|        |   |  |

| Title | Future Manufacturing and Nanoscale Engineering | University | University of London -<br>University College London<br>- UCL |
|-------|--|------------|--|
| Award | MSc  | Course Ref | 18499  |

## Recognitions

| Section                          | Intake<br>Dates      | Award | Course<br>Details     | Accredited<br>By | Delivery Provider  | Location Provider  | International<br>Recognition |
|----------------------------------|----------------------|-------|-----------------------|------------------|--|--|------------------------------|
| CEng (Is<br>Further<br>Learning) | 09/2023 -<br>08/2029 | MSc   | 1 year :<br>Full Time | IOM3             | University of London -<br>University College London -<br>UCL | University of London -<br>University College London -<br>UCL | Washington<br>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                                    |
|---|---|
| Accreditation for Sept 2024 - August 2029. Back dated to September 2023 | Institute of Materials, Minerals and Mining |