Degree :

Title

Chemical Process Engineering (Advanced Chemical

Engineering Route)

University

University of London -University College London

- UCL

Award MSc Course Ref 6959

## Recognitions

| Section                          | Intake<br>Dates      | Award | Course<br>Details     | Accredited<br>By | Delivery Provider  | Location Provider  | International Recognition |
|----------------------------------|----------------------|-------|-----------------------|------------------|--|--|---------------------------|
| CEng (Is<br>Further<br>Learning) | 09/2023 -<br>08/2028 | MSc   | 1 year :<br>Full Time | IChemE           | University of London -<br>University College London -<br>UCL | University of London -<br>University College London -<br>UCL | Washington<br>Accord*     |
| CEng (Is<br>Further<br>Learning) | 09/2003 -<br>08/2023 | MSc   | 1 year :<br>Full Time | IChemE           |  |  | Washington<br>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 <a href="here">here</a> to view the FAQ on International Recognition.

## Public notes

| Note  | Added by                          |
|---|-----------------------------------|
| Accredited further learning for CEng  | Engineering Council               |
| The title of this degree changed for 2018 intake  | Engineering Council               |
| For students undertaking the Design Project option will satisfy the IChemE Design requirement for Chartered status. | Institution of Chemical Engineers |

## Title changes

| Old Title  | From       |
|--|------------|
| Chemical Process Engineering (Advanced Chemical Engineering Route)       | 03/01/2018 |
| Chemical Process Engineering (Stream 1)                                  | 01/09/2003 |
| Sustainable Chemical Process Engineering - Advanced Chemical Engineering | 01/09/2025 |