Degree :

Degree : Title

Award

Chemical Engineering (Honours)/Bachelor of Science

(Chemistry)

BE

University

Curtin University of Technology - Australia

Course Ref

6119

Recognitions

| Section | Intake Dates | Award | Course Details | Accredited By | Delivery Provider | Location Provider | International Recognition |
|-------------------------------------|----------------------|-------|------------------------|------------------|--|--|---------------------------|
| CEng (Requires Further Learning) | 09/2025 - 12/2026 | BE | 5 years : Full Time | IChemE | Curtin University of Technology - Australia | Curtin University of Technology - Australia | |
| CEng (Full) | 01/2022 - 08/2025 | BE | 5 years : Full Time | IChemE | Curtin University of Technology - Australia | Curtin University of Technology - Australia | |
| CEng (Full) | 01/1996 - 12/2021 | BE | 5 years : Full Time | IChemE | | | |

^{*} 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 |
|--|---------------------|
| Double degree award BEng/BSc - accredited at MEng level. | Engineering Council |

Title changes

| Old Title | From |
|--|------------|
| BEng Chemical Engineering/BSc Chemistry | 17/03/2006 |
| BEng Chemical Engineering/BSc Applied Chemistry | 01/09/1996 |
| Chemical Engineering (Honours)/Bachelor of Science (Chemistry) | 13/08/2024 |