## Degree :

## Title

Award

Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Hons) BEng(Jt Hons)

Other Course Ref Royal Melbourne Institute of Technology - Australia 9795

## Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Delivery Provider	Location Provider	International Recognition
CEng (Requires Further Learning)	09/2025 - 12/2025	BEng(Jt Hons)	5 years : Full Time	IChemE	Royal Melbourne Institute of Technology - Australia	Royal Melbourne Institute of Technology - Australia	
CEng (Full)	01/2022 - 08/2025	BEng(Jt Hons)	5 years : Full Time	IChemE	Royal Melbourne Institute of Technology - Australia	Royal Melbourne Institute of Technology - Australia	
CEng (Full)	01/2020 - 12/2021	BEng(Jt Hons)	5 years : Full Time	IChemE	Royal Melbourne Institute of Technology - Australia	Royal Melbourne Institute of Technology - Australia	
CEng (Full)	01/2015 - 12/2019	BEng(Jt Hons)	5 years : Full Time	IChemE	Royal Melbourne Institute of Technology - Australia	Royal Melbourne Institute of Technology - Australia	
CEng (Full)	01/2010 - 12/2014	BEng(Jt Hons)	5 years : Full Time	IChemE	Royal Melbourne Institute of Technology - Australia		

\* 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.

## Title changes

Old Title	From				
Chemical Engineering with BSc Applied Chemistry					
Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Hons)	12/08/2024				