**This stream is not accepting new enrolments**

Industrial Chemistry involves researching, developing and improving properties of products we use every day through the selection and design of the chemistry employed in industrial processing. It's about taking projects from inception as a research proposal, through product development and on to commercialisation and manufacture. You'll learn how to apply your knowledge engineering and chemistry to design chemical processes and products in environmental management, general industry and services like water delivery. You'll master the entire process, extrapolating small scale, laboratory chemistry into large, industrial scale production. To get work ready, you'll apply these skills through 60 days of approved industry training.
<table>
<thead>
<tr>
<th><strong>Faculty</strong></th>
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</thead>
<tbody>
<tr>
<td>Faculty of Engineering</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>School</strong></th>
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</thead>
<tbody>
<tr>
<td>School of Chemical Engineering</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Study Level</strong></th>
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<tbody>
<tr>
<td>Undergraduate</td>
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</table>

<table>
<thead>
<tr>
<th><strong>Minimum Units of Credit</strong></th>
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<tbody>
<tr>
<td>168</td>
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</table>

<table>
<thead>
<tr>
<th><strong>Specialisation Type</strong></th>
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<tbody>
<tr>
<td>Honours</td>
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</tbody>
</table>
Available in Program(s)

Program(s) in which this honours is available

Bachelor of Engineering (Honours) - **BE (Hons)**

**3707 Engineering (Honours)**

Faculty: Faculty of Engineering  
Campus: Kensington  
Units of Credit: 192  
Typical Duration: 4 Years
Specialisation Structure

Students must complete 168 UOC.

Level 1 Core Courses

Students must take 42 UOC of the following courses.

ENGG1000 | 6 UOC
Introduction to Engineering Design and Innovation

ENGG1811 | 6 UOC
Computing for Engineers

One of the following:
MATH1131 | 6 UOC
Mathematics 1A

MATH1141 | 6 UOC
Higher Mathematics 1A

One of the following:
MATH1231 | 6 UOC
Mathematics 1B

MATH1241 | 6 UOC
Higher Mathematics 1B

One of the following:
PHYS1121 | 6 UOC
Physics 1A

PHYS1131 | 6 UOC
Higher Physics 1A

One of the following:
CHEM1011 | 6 UOC
Chemistry 1A: Atoms, Molecules and Energy
CHEM1031  6 UOC  
Higher Chemistry 1A: Atoms, Molecules and Energy  

One of the following:  
CHEM1021  6 UOC  
Chemistry 1B: Elements, Compounds and Life  

CHEM1041  6 UOC  
Higher Chemistry 1B: Elements, Compounds and Life  

**Level 2 Core Courses**  

Students must take 48 UOC of the following courses.  

CEIC2000  6 UOC  
Material and Energy Systems  

CEIC2001  6 UOC  
Fluid and Particle Mechanics  

CEIC2002  6 UOC  
Heat and Mass Transfer  

CEIC2005  6 UOC  
Chemical Reaction Engineering  

CHEM2021  6 UOC  
Organic Chemistry: Mechanisms and Biomolecules  

CHEM2041  6 UOC  
Analytical Chemistry: Essential Methods  

MATH2089  6 UOC  
Numerical Methods and Statistics  

One of the following:  
MATH2019  6 UOC  
Engineering Mathematics 2E
Level 3 Core Courses

Students must take 30 UOC of the following courses.

CEIC3006  |  6 UOC
Process Dynamics and Control

CHEM2031  |  6 UOC
Inorganic Chemistry: The Elements

CHEM3021  |  6 UOC
Organic Chemistry: Modern Synthetic Strategies

POLY3000  |  6 UOC
Polymer Science

One of the following:
CEIC3001  |  6 UOC
Advanced Thermodynamics and Separation

INDC3001  |  6 UOC
Applied Industrial Chemistry

Level 4 Core Courses

Students must take 30 UOC of the following courses.

CEIC4000  |  6 UOC
Environment and Sustainability

CEIC4001  |  12 UOC
Process Design Project

CEIC4002  |  6 UOC
Thesis A

CEIC4003  |  6 UOC
Discipline Electives

Students must take at least 12 UOC of the following courses.

CEIC3005 | 6 UOC
Process Plant Design

CEIC6004 | 6 UOC
Advanced Polymers

CEIC6005 | 6 UOC
Fuel and Energy

CEIC8102 | 6 UOC
Advanced Process Control

CEIC8204 | 6 UOC
Topics in Business Management in Chemical Engineering

CEIC8330 | 6 UOC
Process Engineering in the Petroleum Industry

CEIC8341 | 6 UOC
Membrane Processes

CEIC9002 | 12 UOC
Advanced Thesis A

CEIC9003 | 12 UOC
Advanced Thesis B

CHEN6701 | 6 UOC
Advanced Reaction Engineering
<table>
<thead>
<tr>
<th>Course Code</th>
<th>UOC</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEN6703</td>
<td>6</td>
<td>Advanced Particle Systems Engineering</td>
</tr>
<tr>
<td>CHEN6706</td>
<td>6</td>
<td>Advanced Transport Phenomena</td>
</tr>
<tr>
<td>FOOD3010</td>
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<td>Food Preservation</td>
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</table>

**Level 1 Prescribed Electives**

Students must take at least 6 UOC of the following courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>UOC</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>BABS1201</td>
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<td>Molecules, Cells and Genes</td>
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<tr>
<td>BIOM1010</td>
<td>6</td>
<td>Engineering in Medicine and Biology</td>
</tr>
<tr>
<td>BIOS1301</td>
<td>6</td>
<td>Ecology, Sustainability and Environmental Science</td>
</tr>
<tr>
<td>CEIC1000</td>
<td>6</td>
<td>Sustainable Product Engineering and Design</td>
</tr>
<tr>
<td>CHEM1011</td>
<td>6</td>
<td>Chemistry 1A: Atoms, Molecules and Energy</td>
</tr>
<tr>
<td>CHEM1021</td>
<td>6</td>
<td>Chemistry 1B: Elements, Compounds and Life</td>
</tr>
<tr>
<td>CHEM1031</td>
<td>6</td>
<td>Higher Chemistry 1A: Atoms, Molecules and Energy</td>
</tr>
<tr>
<td>CHEM1041</td>
<td>6</td>
<td>Higher Chemistry 1B: Elements, Compounds and Life</td>
</tr>
<tr>
<td>Course Code</td>
<td>UOC</td>
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<tr>
<td>CHEM1811</td>
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<td>CHEM1821</td>
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<tr>
<td>COMP1521</td>
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<td>ENGG1200</td>
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<td>ENGG1400</td>
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<td>GEOS1111</td>
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<tr>
<td>GMAT1110</td>
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<td></td>
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<tr>
<td>MATH1081</td>
<td>6</td>
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</tbody>
</table>
Discrete Mathematics

MATS1101  |  6 UOC
Engineering Materials and Chemistry

MINE1010  |  6 UOC
Mineral Resources Engineering

MMAN1300  |  6 UOC
Engineering Mechanics

PHYS1231  |  6 UOC
Higher Physics 1B

PSYC1001  |  6 UOC
Psychology 1A

PTRL1001  |  6 UOC
Introduction to Petroleum Engineering and Geology

SOLA1070  |  6 UOC
Sustainable Energy

**Discipline Electives Information Rule**

Students who complete this program in single degree mode select a further 12 UOC Discipline Electives.

**Recommended Level 1 Prescribed Elective**

- CEIC1000 Product Engineering Design (6 UOC)

**Enrolment Disclaimer**

Unless advised otherwise by your program authority, you should follow the rules for the handbook for the year you commenced your program. You are also responsible for ensuring you enrol in courses according to your program requirements. myUNSW
enrolment checks that you have met enrolment requirements such as pre-requisites for individual courses but not that a course will count towards your program requirements.
Additional Information

Industrial Experience Requirements

Students are required to complete a minimum of 60 days of Industrial Training. This requirement is attached to the course CEIC4000 - results are computed but not entered while the Industrial Training requirement is not met.

Professional Recognition

Successful completion of the BE (Hons) (Chemical Engineering) degree program is accepted by Engineers Australia and by the Royal Australian Chemical Institute as sufficient academic qualification for membership.

Further Requirements

Students are expected to possess a calculator having exponential capabilities, however, more advanced calculators and personal computers, will be found useful.

Students of both Chemical Engineering and Industrial Chemistry are advised to have a copy of Perry J H Ed. Chemical Engineers Handbook 6th Ed. McGraw-Hill. This book is used extensively for most courses and units.
Pre-2019 Handbook Editions

Access past handbook editions (2018 and prior)
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Authorised by Deputy Vice-Chancellor (Academic)
CRICOS Provider Code 00098G
ABN: 57 195 873 179