Study in Australia!

Are you a second-year Chemical- or Chemical & Biological engineering student interested in studying in Australia in January 2019?
UBC’s Coordinated International Experience (CIE) is an initiative offering UBC Faculty of Applied Science students a chance to study abroad, full time for a semester at a leading CIE partner institution in Asia, Australia, or Europe. Entry into the CIE program is competitive. To be eligible, Chemical- and Chemical and Biological Engineering (CHBE) students must be available to go abroad during their third-year, second term, have at least a 70% average in the most recent academic term of full time studies prior to application (and maintain a 70% average prior to your exchange departure), and be a full-time student in good academic standing to apply. Students accepted by a CIE partner institution are eligible to receive a $1,000 award for travel support from the Faculty of Applied Science.

The following partner institution courses in Australia have been pre-approved to transfer credits to UBC CHBE. For additional courses outside of this list, please contact CIE for approval.

### UBC Course | University of Melbourne Course
---|---
CHBE 355 Kinetics and Reactor Design (3) | CHEN 30001 - Reaction Engineering
CHBE 457 Process Synthesis (3) | BMEN 90012 - Soft Matter Engineering
CHBE Technical Elective (3) | CHEN 90027 - Carbon Capture Storage
CHBE Technical Elective (3) | FOOD 90029 - Food Engineering

### UBC Course | Monash University Course
---|---
CHBE 345 Unit Operations II (4) | CHE 3165 - Separation Processes
CHBE 483 Energy engineering (3) | CHE 3163 - Sustainable Processing I
CHBE Technical Elective (3) | CHE 4161 - Energy in Society

### UBC Course | University of Queensland Course
---|---
CHBE 356 Process Dynamics and Control (3) | CHEE 4060 - Process & Control System Synthesis
CHBE 457 Process Synthesis (3) | CHEE 3020 - Process Systems Analysis
CHBE Technical Elective (4) | BIOC 2000 - Biochemistry & Molecular Biology
| BIOL 2200 - Cell Structure & Function
| CHEE 1001 - Principles of Biological Engineering
| CHEE 3301 - Polymer Engineering
| CHEE 4020 - Biomolecular Engineering
| ENGG 1400 - Engineering Mechanics, Statistics & Dynamics
| ENGY 4000 - Energy Systems
| ENVM 3524 - Business Management in a Carbon Constrained World
| ENVM 3526 - Systems Thinking Systems Dynamics
| FOOD 2000 - Food Science
| MECH 2300 - Structures & Materials

**Disclaimer:** These course options are projected offerings based on information from the previous year and are provided as a starting point to plan your course selections. Enrolment in these courses will be subject to availability at the partner institutions, so please review the latest pre-requisites and timetable information when building a study plan.

### How to Apply
Apply online: [pdportal.apsc.ubc.ca](http://pdportal.apsc.ubc.ca)
Deadline for January 2019 CIE applications:
**Thursday, January 18th, 2018 at 4:00pm** (First Round)
**Friday, May 4th, 2018 at 4:00pm** (Second Round; limited availability)

### Contact
Coordinated International Experience Program
The University of British Columbia
1100-2332 Main Mall, Vancouver, BC, V6T 1Z4 Canada
Phone: 604.827.2002 Email: cie.apsc@ubc.ca
[www.coop.apsc.ubc.ca/coordinated-international-experience](http://www.coop.apsc.ubc.ca/coordinated-international-experience)

(Last updated: November 7, 2017)