Single subject studies
(Community Access Program)
Step-by-step instructions for applicants

Applications for the University of Melbourne’s single subject studies (Community Access Program) must be submitted using the University's online application system: www.sis.unimelb.edu.au/onlineapplication

NOTES:
- Refer to the University Handbook for details about individual subjects, including their availability to single subject/Community Access Program students and their level: https://handbook.unimelb.edu.au
- To apply for both undergraduate and graduate single subjects, you will need to lodge separate online applications
- If you have previously applied to the University of Melbourne, or if you are a current/previous student of the University, you should log into the online application system as a ‘Previous applicant, former student, or current student’ (refer to the right hand side of the online application homepage) using your current/previous University of Melbourne application ID, your current/previous student ID, or your current/previous user name, together with your current/previous password
- If you have not previously applied to, or studied with, the University of Melbourne you will need to register your personal details before submitting your single subject studies (Community Access Program) application - begin by clicking the ‘Register and Apply’ button on the online application homepage
- If you have never previously applied for a course, or been enrolled in a course, at the University of Melbourne please review the ‘Online application: before you start’ page before beginning your application: www.futurestudents.unimelb.edu.au/admissions/applications/online-application-info

REGISTRATION:
[For new applicants only - refer to the above notes]
- Begin by clicking the 'Register and Apply' button on the online application homepage.

Personal Details: Enter your title, given name(s), family name, date of birth and gender.

Email and Phone Details: Enter your primary email address and your phone number(s).

Address Details: Enter your current contact address.

Citizenship and Residency Details: Indicate your current citizenship status.

Cultural Details: Provide your cultural and heritage details.

Previous Student Details: Indicate ‘No’ – you have not studied at the University of Melbourne previously (if you have previously studied at the University you should login rather than registering again - refer to the above notes).

Disability Details: Indicate if you are experiencing a disability, impairment or long term medical condition.

Terms and Conditions: Review and agree with the Information Technology (IT) Terms and Conditions.

- Click the ‘Proceed with Registration’ button to continue with your application.

Australian Year 12 (or equivalent) Details: Indicate if you have completed an Australian Year 12 (or equivalent).

Highest Level of Education: Indicate the highest level of education that you have completed/are completing and enter the relevant year.

Previous Study Details: Include a record of any previous studies that you have undertaken. If you have completed more than one qualification, you are able to add multiple records.

Parent/Guardian Education Details: Proceed through without supplying any details if you wish.

Applicant Details Summary: Once you are satisfied that the details you have provided are correct, click the ‘Proceed with Registration’ button at the bottom of the page to finalise your registration.

You have now registered to use the University of Melbourne online application system.

Your new user name and password will be sent to the email address that you nominate in your online application. If you do not receive the registration confirmation email please check your spam or junk mail folder.

- Click ‘Proceed with Application’ to continue with your application, or exit and use your user name and password to return to your application at another time.

SINGLE SUBJECT STUDIES (COMMUNITY ACCESS PROGRAM) APPLICATION:
[For all applicants - refer to the above notes]

Course of Study: Type ‘CAP’ into the ‘Program Title’ field, leaving the default values in all other fields, then click ‘Search’.

Select the study package code most relevant to your preferred mode and level of study:
- NA-CAPUG = CAP Assessed mode, Undergraduate
- NA-CAPPG = CAP Assessed mode, Postgraduate
- NA-AUDITUG = Non-assessed mode, Undergraduate
- NA-AUDITPG = Non-assessed mode, Postgraduate

Select the code for the relevant Study Period, noting that many single subjects may only be offered during one semester or study period each year.
- Start Year Intake = for subjects offered in Semester 1, March, April, May, June or July
- Mid Year Intake = for subjects offered in Semester 2, August, September, October, November or December
- Summer Term Intake = for subjects offered in Summer Term, January or February

- Click ‘Proceed with Application’ to continue.
You have now successfully completed your application for single subject studies (the Community Access Program) at the University of Melbourne.

An application confirmation email will be sent to your nominated email address.
Explore your options
2014 events on now

Published by: Office of Admissions
Authorised by: Associate Director, National Markets
CRICOS Provider Code: 00116K
© The University of Melbourne, February 2014
The inventor of Vegemite, Cyril Callister, studied Chemistry at Melbourne.

Employment as a professional (accredited) engineer

The Master of Engineering is accredited by Engineers Australia. The Master of Engineering (Spatial) is provisionally accredited until sufficient students graduate from the program. The process for obtaining full accreditation for the new Master of Engineering (with Business) is underway.

Subject to Academic Board approval.

---

**HOW TO STUDY ENGINEERING THROUGH BIOMEDICINE OR SCIENCE - SCHOOL LEAVERS**

**Step 1: Choose an undergraduate degree**

*Bachelor of Biomedicine*
Major in Bioengineering Systems

*Bachelor of Science*
Majors:
- Bioengineering Systems
- Chemical Systems
- Civil Systems
- Computing and Software Systems
- Electrical Systems
- Mechanical Systems
- Spatial Systems

**Step 2: Master of Engineering**

Technical streams:
- Biomedical
- Biochemical
- Chemical
- Civil
- Electrical
- Environmental
- Mechanical
- Mechatronics
- Software
- Spatial
- Structural

Business streams:
- Chemical with Business
- Civil with Business
- Electrical with Business
- Mechanical with Business
- Software with Business

The major/sequence taken in your undergraduate degree determines which masters streams you can complete.

**Employment**

Three years

Two years

### Employment as a professional (accredited) engineer

“Six months before graduating I was offered a job as a Software Development Engineer at Microsoft. I am now living in Washington, working on Microsoft’s next-generation smartphone operating system.”

Adrian Tsai, Computer Science major

“My dream is to become a dentist, which will combine my love of the biological sciences, interacting with people as well as challenging the limits of my dexterity. I want to put a smile on someone’s face.”

Kevin Lee Shen Yee, from Singapore, Immunology major graduate, currently studying the Doctor of Dental Surgery
Melbourne students Hon Weng Chong, Andrew Lin, Kim Ramchen and Mahsa Salehi became national superstars when they won the Australian finals of the Microsoft Imagine Cup competition in 2012.

The prestigious competition requires student teams to devise projects that will help tackle some of the world’s toughest problems.

Our students developed the StethoCloud – an intelligent, cloud-powered, mobile-hybrid stethoscope that is able to diagnose childhood pneumonia.

The device could potentially save countless lives if implemented in the developing world.

The team was awarded a $75 000 grant to continue their project into a real-world business.