



THE UNIVERSITY OF
MELBOURNE

Faculty of Engineering and
Information Technology

Study Overseas Exchange Opportunities 2025

How is exchange planning different for FEIT students?



You are undertaking a **graduate-level, highly technical degree**

Therefore, the subjects studied overseas need to be **carefully selected and approved.**

Requirements of the technical master degrees are important, but also very importantly:

We need to ensure that your overseas program will meet **requirements for professional accreditation** following graduation (Australian Computer Society / Engineers Australia / EURACE)



In this guide



↔ Subject matching

📍 Some FEIT exchange case studies

🌐 Popular destinations for FEIT students

✈️ Funding to support travel

📍 Next steps



Not in this guide



Application Processes



Reasons for going on exchange



Nomination and next steps



The screenshot shows the top navigation bar of the University of Melbourne LMS, including the university logo and 'LMS Subjects and Communities Catalogue'. The main content area features a card for 'MyWorld First Steps Online', which is marked as 'FREE' and 'Enroll Now'. The card includes a video thumbnail of a person in a green shirt looking out over a landscape, the course title, the end date 'Ends Dec 31, 2022', and icons for enrollment, a calendar, and a share function.

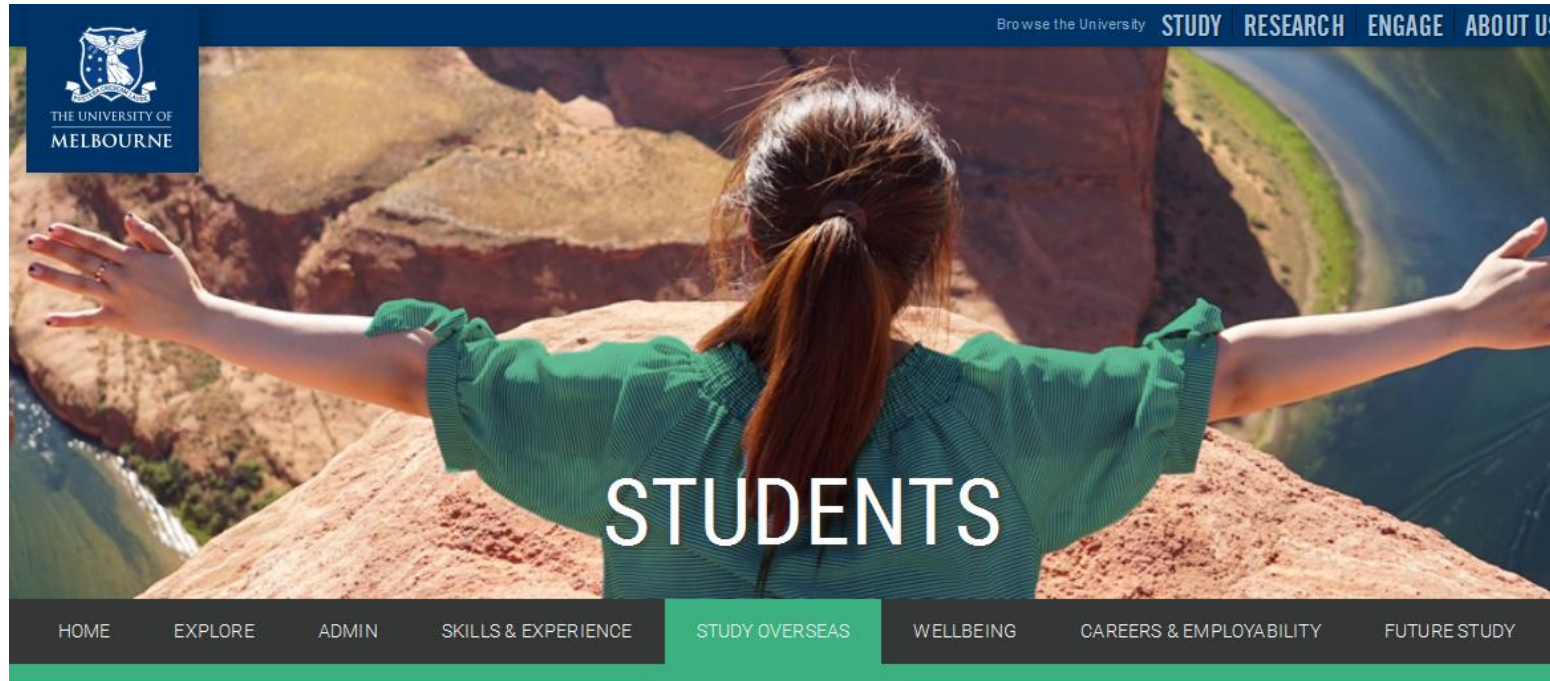
Please Note:

You should complete the *MyWorld First Steps Online* module or face-to-face session.

MyWorld First Steps is a compulsory program for anyone thinking about applying for an overseas exchange, and forms part of the eligibility requirements.

MyWorld First Steps is also available as a face-to-face group session. You can find dates for upcoming sessions on the [student services workshops and sessions page](#).

Discipline Advisors and subject matching



🏠 Students / Study overseas / Step-by-step guide / Plan your subjects / Discipline Advisors and Program Directors

Discipline Advisers and Program Directors

Find contact details for Program Directors and Discipline Advisers at your faculty or graduate school.

<https://students.unimelb.edu.au/study-overseas/step-by-step-guide/plan-your-subjects/discipline-advisers-and-program-directors>

Subject Matching



Subjects can be approved (singly or in combinations) as:

Equivalency (Exemption)

→ Closely matches a UoM core or elective subject

Close match (75 - 80% or better) in terms of:
Appropriate assessments, topics covered,
workload, complexity.

Benefits: Allows completion of core subjects

Elective (Credit)

→ Does not match any UoM subject

Has an appropriate level of: relevance to degree/specialisation, complexity, workload and assessment.

Benefits: Take subjects not offered at UoM
Can be easier to have approved

Subjects won't always line up perfectly!



- A wide variety of crediting systems across the world
- Some consistency across Europe, but no consistency worldwide
- Check our partner institution page to confirm how many credits you need to accumulate

Semester Full-time Credit Load Equivalents	
Min. 37.5 Melb points	Max. 50 Melb points
12 cr UG	15 cr UG
9 cr PG	12 cr PG

University of British Columbia

Semester Full-time Credit Load Equivalents	
Min. 37.5 Melb points	Max. 50 Melb points
22.5 ECTS	30 ECTS

University of Stuttgart

Semester Full-time Credit Load Equivalents	
Min. 37.5 Melb points	Max. 50 Melb points
13 - 15cr*	18cr*

Tecnologico de Monterrey (ITESM)

Semester Full-time Credit Load Equivalents	
Min. 37.5 Melb points	Max. 50 Melb points
UG 12 AU	UG 15 AU
PG 9 AU	PG 12 AU

Nanyang Technological University

Subject Databases



The University has made an approvals database available to students.

- Where you can find a subject
- Differing naming trends for subjects at partner institutions

Please note: Approvals can vary from student to student. You must still have all proposed subjects assessed when applying.

[Access the Credit Transfer Precedents spreadsheet here.](#)

How credit is listed on UoM transcripts



You will receive a transcript from your host institution listing your subjects and results.

For your UniMelb transcript, expect the following:

No Transfer of Marks

Your grades/marks from study completed overseas are not carried across to your UoM transcript.

Completed subjects will appear as “exempt” or “credited” on your unimelb transcript.

Any failed subjects are not listed.

Credit Granting

Credit is only applied for successfully completed subjects that were **approved for credit by the University of Melbourne.**

Due to the Pass/Fail nature of coursework subjects completed overseas, these will not affect your WAM.

Some case studies



The following slides are based on actual FEIT students who have attended exchange programs in recent years.

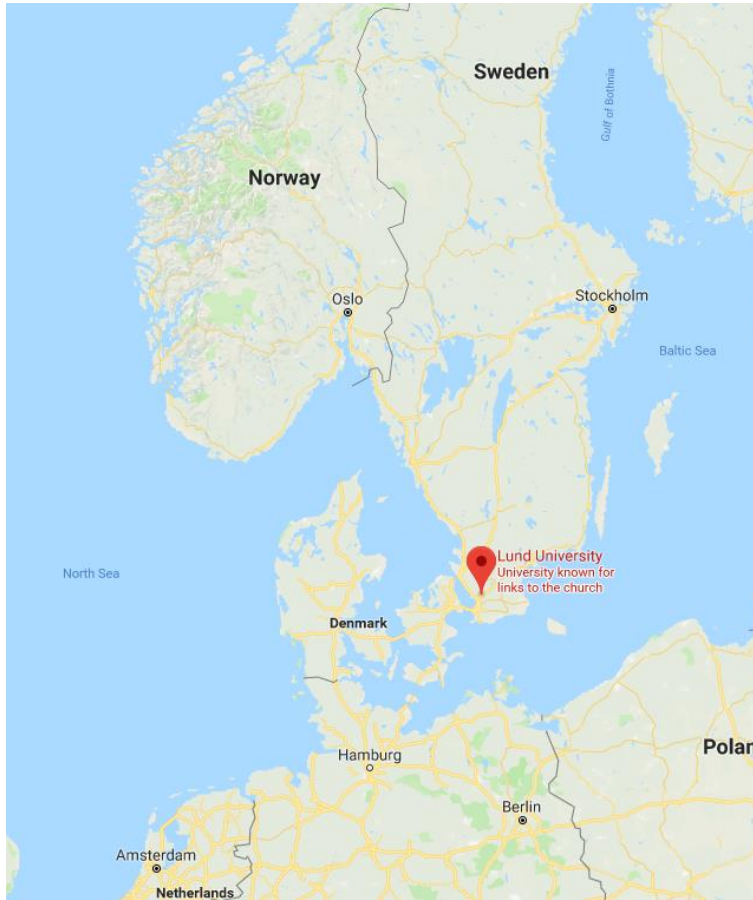
We will cover:

- **Semester-long** programs
- **Year-long** programs
- **Short-term** programs
- **Research** programs



Technical University of Munich – for those who don't like stairs

Case Study 1 – semester-long program



50 point semester-long program

MC-IS

Lund University, Sweden

Case Study 1 – semester-long program



During his semester at Lund, he undertook the following enrolments:

INFN40 Informatics: Strategic Management and IS

INFN25 Informatics: IT, Innovation and Sustainability

INFN50 Information Systems: Business Decisions Management

INFN35 Informatics: Human-Computer Interaction



He received 50 points of credit:

3 exemptions:

ISYS90038: IS Strategy and Governance

ISYS90051: Impact of Digitisation

ISYS90049: Business Analysis Modelling & Design

1 elective:

12.5 elective

This is an example of a nice, simple study plan with simple matches.

Case Study 2 – semester-long program

50 point semester-long program

MC-ENG (Software)

University of Birmingham (UK)



Case Study 2 – semester-long program



During his semester at Birmingham, this student undertook the following enrolments:

Introduction to Artificial Intelligence



Robot Vision



Secure Programming



Network Security



Anonymity, Privacy and Cybercrime



He received 50 points of credit:

COMP30024: Artificial Intelligence

37.5 points of electives

These four subjects were a little smaller than our usual 12.5 point subjects at Melbourne, but between them fulfilled the topic requirements for credit.

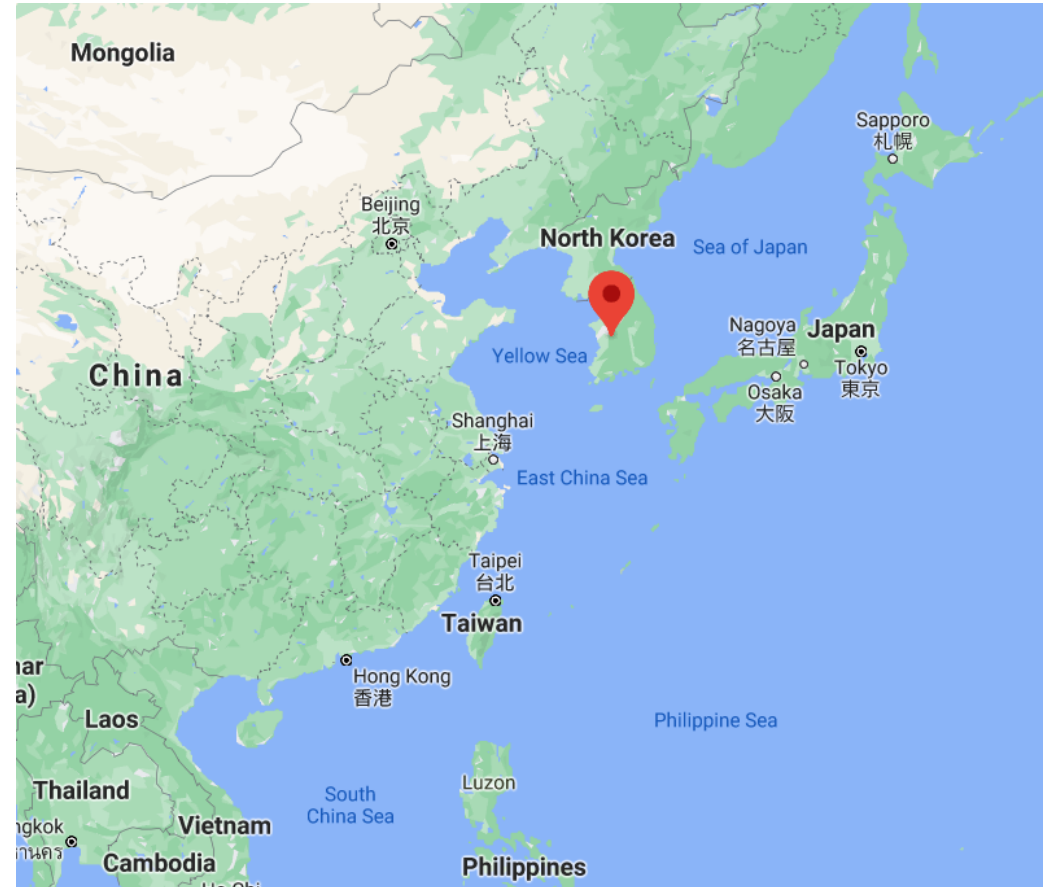
Case Study 3 – semester-long program



50-point semester-long program

MC-ENG (Software)

KAIST (Korea Advanced Institute of Science and Technology), South Korea



Case Study 3 – semester-long program



During his semester at KAIST, this student undertook the following enrolments:

Database Systems CS560

Information Storage and Retrieval CS660

Wireless Mobile Internet

Web-based Software Development

He received 50 points of credit:

SINF90001: Database Systems and Information Modelling

COMP90049: Knowledge Technologies

COMP90018: Mobile Computing Systems Programming

INFO30005: Web Information Technologies

Case study 4 – semester-long program

50 point semester-long program

MC-ENG (Mechatronics)

KTH Royal Institute of Technology Sweden



Case study 4: semester-long program



During his semester abroad, this student undertook the following enrolments:

SG2150: Rigid Body Dynamic

EL1010: Automatic Control

IL2260: Embedded Systems

SD2905: Human Spaceflight

He received 50 points of credit:

MCEN90041: Advanced Dynamics

ELEN90055: Control Systems

ELEN90066: Embedded Systems Design

12.5 points of elective credit

Case study 5 – semester-long program



Semester-long program

MC-ENG (Biomedical)

University of Illinois at Urbana Champaign



Case study 5 – semester-long program



During her year at UIUC, she undertook the following enrolments:

Tissue Engineering

Whole-Body Musculoskeletal Biomechanics

Design and Use of Biomaterials

LIC Mall Water Project

Independent Study*

She received 50 points of credit:

3 exemptions

BMEN90011: Tissue Engineering and Stem Cells

BMEN90022: Computational Biomechanics

BMEN90023: Biomaterials

1 elective

12.5 Approved Elective

**Student worked on a project supervised by a UIUC academic*

Case study 6 – semester-long program



Semester-long program

MC-ENG (Civil with Business)

Delft University of Technology, Netherlands



Case study 6 – semester-long program



During his semester at TU Delft, he undertook the following enrolments:

CIE3410-09: Water Control

CME1200: Collaborative Design and Engineering

CIE5750: Transport and Spatial Planning for Urbanised Regions

SPM8000: Project Management

CIE5304: Waterpower Engineering

OE44030: Offshore Geotechnical Engineering

He received 50 points:

4 exemptions

CVEN90051: Civil Hydraulics

CVEN90060: Integrated Design

CVEN90048: Transport Systems

CVEN90045: Engineering Project Implementation

Other subjects made up the required workload and were of interest to him

Case study 7 – year-long program



Year-Long Program

MC-ENG (Chemical)

Imperial College, London



Case study 7 – year-long program



During his year at ICL, he undertook the following enrolments:

Particle Engineering

Strategy of Design

Flowsheeting Project

Industrial Internship/Research Project

Membrane Science & Membrane Separation Processes

Colloid and Interface Science

Nuclear Chemical Engineering

Transport Processes in Biological Systems

He received 75 points:

3 exemptions (50 points including a 25 point project)

CHEN90018: Particle Mechanics and Processing

CHEN90013: Process Engineering

CHEN90023: Chemical Engineering Research Project

2 electives:

25 x Chemical engineering elective

Case study 8 - year-long program

87.5 point year-long program

MC-ENG (Mechanical)

University of Illinois at Urbana Champaign
USA



Case study 8 - year-long program



During his semesters at Illinois, he undertook the following enrolments:

Thermodynamics →
Data Structures →
Control Systems →
Design for Manufacturability →

Software Engineering I →
Control System Theory & Design →
Robot Dynamics and Control →

Also took a few fun not-for-credit electives such as 'Skating Activities'

He received 87.5 points:

MCEN90015: Thermodynamics
COMP90038: Algorithms and Complexity
ELEN90055: Control Systems
MCEN90011: Manufacturing Systems

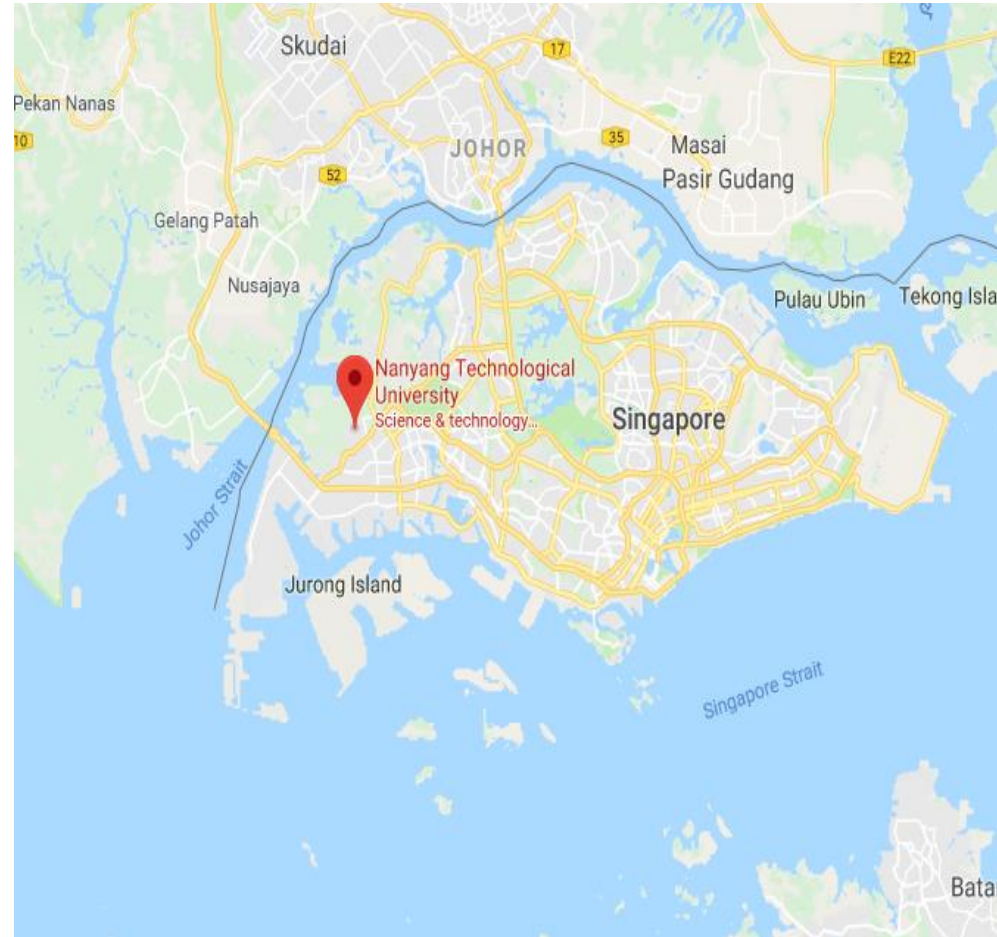
SWEN30006: Software Modelling and Design
ELEN90064: Advanced Control Systems
MCEN90028: Robotics and Automation Systems

Case Study 9 – short-term program

Short term intensive program

MC-IS

Nanyang Technological University (Singapore)
Trailblazer Program



Case Study 9 – short-term program



During the month at NTU, this student undertook **4 week-long intensives** in the *Entrepreneurship and Innovation Asia* track. When this program was promoted, it had **already been assessed for credit** by CIS.

The CIS discipline advisor deemed that this track was appropriate due to the following reasons:

- covering a range of topics
- of reasonable complexity
- relevant to her degree and future employment or entrepreneurial activities

This subject had been promoted as being approved for **12.5 credits**, which the student received upon successful completion of these units.

Case study 10 – short-term exchange

Short term intensive program

MC-ENG (Structural)

Peking University Globex Program
Winter 'Julmester'



Case study 10 – short-term exchange



During the month at PKU, this student

- a) worked very hard and
- b) undertook the following intensive subjects:

- >> Financial Decisions in Engineering Project Management
- >> China Economy: Technology, Growth and Global Connections

He received 12.5 points of credit, as this subject combination had been approved by his departmental advisor as appropriate for one structural engineering elective.

Notes regarding short term coursework programs



SUMMER PROGRAMS

Summer Programs

Spend a few weeks studying with one of our partners during your winter break (Dec-Feb)



WINTER PROGRAMS

Winter Programs

Spend a few weeks studying with one of our partners during your winter break (June-July)

- These are centrally promoted by Global Learning on the [Short Term Programs](#) website
- FEIT pre-assess and promote options through the [Engineering and IT Express](#) newsletter.
- You may request personal approval for non-pre-approved programs from your discipline advisor.

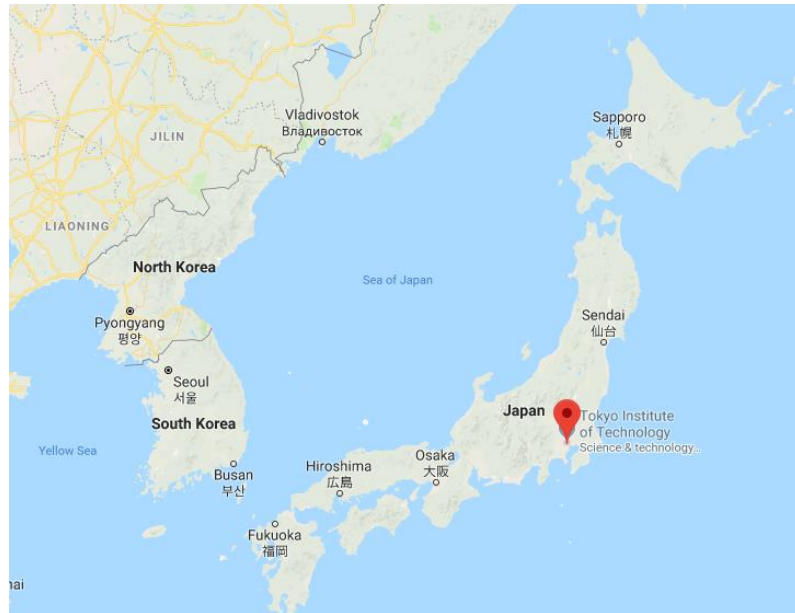
Case Study 11 – short term research



Overseas Research Experience

MC-IT

Tokyo Institute of Technology



Case Study 11 – short term research



At Tokyo Institute of Technology, this student:

- joined an existing research project
- undertook 3 months of work
- took two small subjects for personal interest that were offered as part of the program:
 - *Survival Japanese: Intensive*
 - *Japan Studies 1*

She then returned to Melbourne to complete the assessment components of this subject.

Tokyo Tech issued a transcript with a grade and mark.

The exchange formed the research component of **COMP90055**: Computing Project.

As she was assessed at Melbourne, she will receive a mark on her transcript for COMP90055, rather than exemptions or credit listings.

Case study 12 – short-term research program



Overseas Research Experience

MC-ENG (Biomedical)
Tokyo Institute of Technology
Winter* Research Program

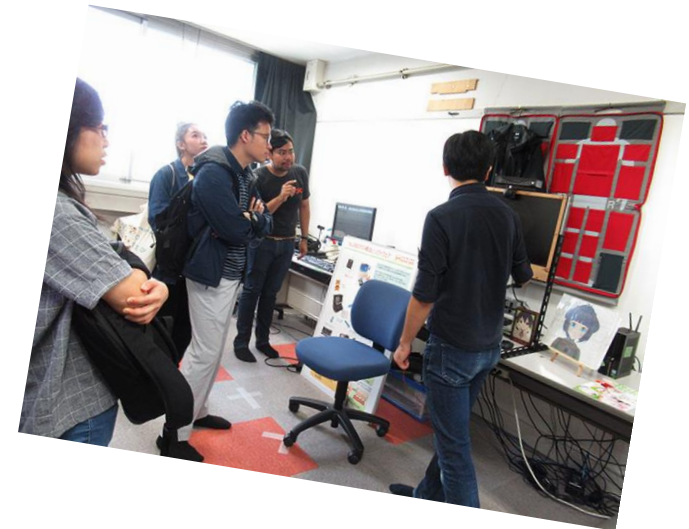
**Northern Hemisphere Winter = Australian Summer*



Case study 12 - short-term research program



- At Tokyo Institute of Technology, the student joined an **existing research project**.
- They undertook **3 months of work in the lab**, and completed the **related assessment components** (including a report and presentation).
- In the case of this student, their department approved this as general elective credit of **12.5 points**.
- Tokyo Tech gave them a **transcript** to confirm they had attended a research program, and a **grade/mark for the assessments**.



Notes regarding overseas research



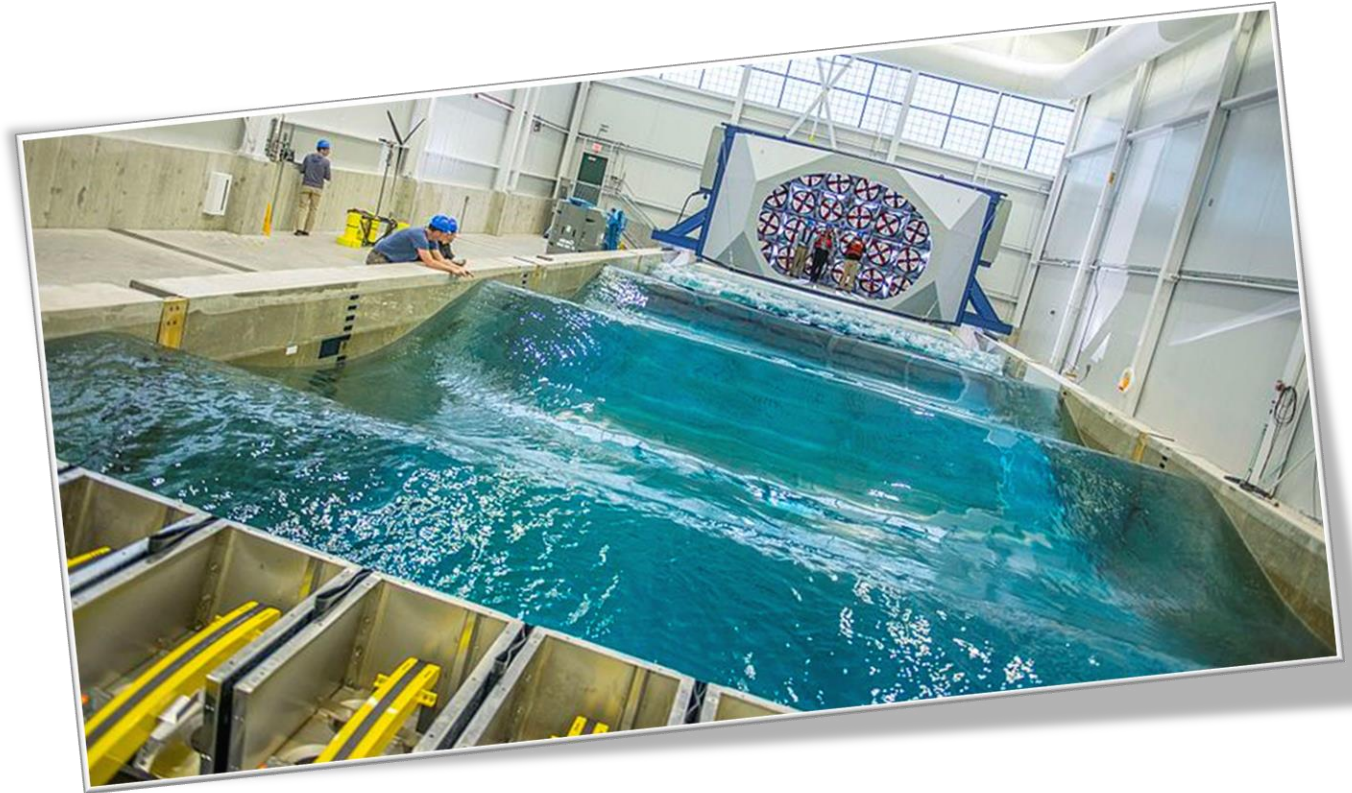
How to source these?

Await promotion from FEIT

- come up occasionally, but can be quite competitive)

Source your own

- you'll need to be proactive in approaching potential supervisors
- great opportunity to pick and choose your perfect project



Korean Short Term Research Opportunities 2025



KAIST and POSTECH both offer a visiting research program.

Visit the [FEIT International Research Opportunities](#) website for more details and links.



UniMelb applications closed for this on 25 August 2024. Keep an eye on Global Learning's brochure page for next year's dates.

Where can I go?



Anywhere that teaches **Engineering and IT!**

University travel policy is tied to Australian Government decisions.

DFAT (Department of Foreign Affairs and Trade) Level of 2 or lower required for overseas travel

Global Learning will work with you if there are global issues come up that could potentially impact your program such as pandemic or natural disaster.



Where can I go on Exchange?



Visit our [Partner Institutions Website](#)













200 partners



All teach in English



Most teaching Engineering/IT

	University of Coimbra Coimbra, Portugal Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2		Sungkyunkwan University Seoul, South Korea Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2
	University of British Columbia - Engineering Faculty Kelowna, Canada, Vancouver, Canada Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2		Peking University - Business Faculty Beijing, China Semester 1, Semester 2
	Barnard College, Columbia University New York, United States Semester 1 Bachelor of Science subject matched		Bogazici University Istanbul, Turkey Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2
	HEC School of Management, Montreal Montreal, Canada Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2		Osaka University Osaka, Japan Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2
	University of Barcelona Barcelona, Spain Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2		Tecnologico de Monterrey (ITESM) - Monterrey Monterrey, Mexico Sem 1 & Sem 2, Sem 2 & Sem 1, Semester 1, Semester 2

https://studyos.students.unimelb.edu.au/_portal/

Technical University of Berlin

[Overview](#)
[Host Eligibility & Information](#)
[Credit Load & Academic Restrictions](#)
[Student Experience](#)



Technical University of Berlin

Founded in 1879, the internationally renowned Technical University of Berlin or *Technische Universität Berlin* (TUB) is located in Germany's capital city at the heart of Europe. The TU Berlin campus covers approximately 600,000 m², distributed over various locations in Berlin and the main university building is located in the district of Charlottenburg.

The research and teaching endeavours can be characterized by a broad spectrum of academic disciplines, ranging from engineering science to natural science, planning science and economics, as well as the humanities and social sciences.

Tracing some of its constituent parts back to 1770, the most recognisable form of the University stems from 1899 when the 'Royal Technical College', as it was then, was permitted to award degrees and doctorates. In the 1920s it became the *Polytechnic University in Berlin*. This was shut down during the Battle of Berlin on 20 April 1945 and the school re-opened in April 1946, under the new name *Technische Universität Berlin* as a new beginning.

Did you know...

TUB has the highest proportion of foreign students of all the universities in Germany.

Students wishing to take subjects on exchange within areas other than Architecture are required to apply via this agreement. Students wishing to take Architecture at this exchange partner are required to apply via the Architecture agreement.

Please check the [UoM application deadline](#) and ensure you complete the [MyWorld First Steps module](#) or attend an [in-person session](#).

[Apply for semester or long-term exchange here](#)

Information sheet

Program Type	Exchange
Agreement Type	General
Level	Graduate, Undergraduate
Language of Instruction	English (limited classes in some areas), German
Placement availability	Moderate availability of places
Disciplines*	Civil and Environmental Engineering, Civil Systems, Computer Science, Electrical and Electronic Engineering, Geomatics, Landscape Architecture, Mechanical and Manufacturing Engineering, Planning and Design, Production, Property and Construction, Urban Design and Planning, Urban Planning

Info on Partner Institutions Website



Things to check on the main brochure page

- Is the agreement 'general' or 'Eng/IT'?
- Does it cover graduate studies?
- Do you have any concerns about the number of places?

Technical University of Berlin

Host university information and eligibility details

University home page	Click here to access
Host handbook or course catalogue	Click here to access
Exchange/study abroad office	Click here to access German language intensive course
Housing & living	Click here to access
Academic calendar	Click here to access <ul style="list-style-type: none"> TUB Summer Semester: April - September TUB Winter Semester: October - March
Host eligibility requirements <i>These requirements are in addition to satisfying the UniMelb Exchange program eligibility requirements</i>	Click here to access If you are looking to study at this University, the following additional eligibility requirements apply: <ul style="list-style-type: none"> Students intending to study in German are required to have at least 200 hours of German language instruction or equivalent Students who plan to attend English courses and come from an English speaking country will be exempt from supplying a proof of language proficiency certificate. For clarification on this, feel free to contact Global Learning It is strongly recommended that students studying in English also have at least 50 hours of German language instruction at university level (however, this is not mandatory to be eligible for this Host) In order to get enrolled at a German university you will have to prove sufficient health insurance. More information about it can be found here. Architecture students should not apply to through this agreement, but rather, to the Technical University of Berlin -Architecture Agreement.

Useful Host Links



- Handbook or course catalogue
- Housing options
- Academic Calendar
- Any unusual requirements you should be aware of



Planning for Academic Credit

Here you can check how many credit points you'll need to accumulate.

Please **always** have too many subjects approved prior to departure to help give you flexibility in the case of clashes / full classes / multiple campuses.

Technical University of Berlin

Each university has a different crediting system. The following table is a conversion of UniMelb credit to credits at this partner institution, showing the minimum and maximum amount of credit you can complete while on exchange in this particular program.

Semester Full-time Credit Load Equivalents		Year Full-time Credit Load Equivalents	
Min. 37.5 Melb points	Max. 50 Melb points	Min. 75 Melb points	Max. 100 Melb points
22.5 ECTS or 15 SWS	25-30 ECTS 20 SWS	45 ECTS 30 SWS	55-60 ECTS 40 SWS

ECTS = European Credit Transfer System
SWS = German credit system

Disciplines - Restricted or unavailable

- Architecture students should not apply to through this agreement, but rather, to the [Technical University of Berlin - Architecture Agreement](#).

Disciplines - Special notes

- Students in Electrical, Mechanical, Chemical, Biological and Computer Engineering, as well as Computer Science, with less German language ability may be able to do a semester of project work in English with English-speaking professors. The credit from the exchange must still equal at least 37.5 points.
- Students intending to study in German are required to have at least 200 hours of German language instruction or equivalent.
- Students studying in English will need to have at least 50 hours of German language instruction at university level. Please contact Melbourne Global Mobility for further clarification.

Please note:

- Discipline names/fields of study may be referred to differently at the host university to those use at UniMelb
- Disciplines may not be taught in English
- Approval to study particular subjects at the host university is at the discretion of the departmental/discipline and faculty advisors at Melbourne and subject to available places at the host institution.

[List All](#)[Simple Search](#)[Advanced Search](#)[Featured Programs](#)[Map Search](#)[Program Discovery](#)

Technical University of Berlin

[Overview](#)[Host Eligibility & Information](#)[Credit Load & Academic Restrictions](#)[Student Experience](#)

Housing and accommodation

- **Dormitories of the "Studierendenwerk Berlin"**
 - For exchange students only a very limited number of Studierendenwerk dormitory rooms is available. A few weeks after the application deadline, TUB will give you the opportunity to apply for one of these rooms. Exchange student can only apply for Studierendenwerk dorms through the TUB Exchange office.
- **Private Accommodation**
 - It is strongly recommended start searching for a room well in advance on the private housing market online.
 - [Housing options and resources](#)

Student Life

- [After your arrival](#)
- [Social/Cultural Activities](#)

External Sites

- [Embassy of Germany in Australia](#)
- [Deutscher Akademischer Austausch Dienst \(DAAD - German Academic Exchange Service\)](#) - DAAD Information Centre in Sydney
- [Studentenwerk Berlin](#)
- [Study in Germany](#)

Health & Insurance requirements

- In order to get enrolled at a German university you will have to prove sufficient [health insurance](#). More info about it can be found [here](#).
- Please keep in mind the [health insurance information from the Immigration Office](#) when obtaining your health insurance.

[More Stories From Abroad - Student blogs](#)

More Details

This 'Student Experience' tab has some further information that will be useful. Please always have a look at it.

Most countries require you to have health insurance to visit.

More options for Eng and IT students



Global Engineering Education Exchange 70 institutions

<https://globale3.studioabroad.com/>



ARGENTINA

- Instituto Tecnológico de Buenos Aires

AUSTRALIA

- University of Melbourne
- University of New South Wales
- University of Newcastle

CHINA

- University of Michigan - Shanghai Jiao Tong University Joint Institute
- Xiamen University

COLOMBIA

- Universidad de los Andes

DENMARK

- DTU: Technical University of Denmark

EGYPT

- American University in Cairo

FRANCE

- ENSEA: Ecole Nationale Supérieure de l'Electronique et de ses Applications
- INSA Lyon: Institut National des Sciences Appliquées, Lyon
- UTT: Université de Technologie de Troyes

GERMANY

- Hamburg University of Applied Sciences
- MUAS: Munich University of Applied Sciences
- RWTH Aachen University
- Technische Universität München

HONG KONG

- City University of Hong Kong
- Hong Kong Polytechnic University

INDONESIA

- Institut Teknologi Bandung

ISRAEL

- Technion – Israel Institute of Technology

ITALY

- Politecnico di Milano

JAPAN

- Tohoku University

MALAYSIA

- Universiti Teknologi Malaysia
- Universiti Teknologi PETRONAS

MEXICO

- Tecnológico de Monterrey

THE NETHERLANDS

- Delft University of Technology
- University of Twente

NEW ZEALAND

- University of Canterbury

SINGAPORE

- Nanyang Technological University

SOUTH KOREA

- Hanyang University
- KAIST: Korea Advanced Institute of Science & Technology

SPAIN

- Universidad del País Vasco
- Universidad Politécnica de Madrid
- Universidad Pontificia Comillas

SWEDEN

- Lund University

UNITED KINGDOM

- Cardiff University
- University of Leeds
- University of Sheffield

UNITED STATES

- Boise State University
- Case Western Reserve University
- City College of New York
- Clemson University
- Drexel University
- Embry-Riddle Aeronautical University
- Franklin W. Olin College of Engineering
- Georgia Institute of Technology
- Illinois Institute of Technology
- Lehigh University
- Louisiana State University
- Mississippi State University
- Missouri University of Science & Technology
- New Jersey Institute of Technology
- New York University
- Oregon State University
- Rensselaer Polytechnic Institute
- Rose-Hulman Institute of Technology
- Santa Clara University
- Texas Tech University
- University at Buffalo, SUNY
- University of Delaware
- University of Florida
- University of Illinois, Urbana-Champaign
- University of Maryland
- University of Michigan
- University of Minnesota
- University of New Hampshire
- University of Pittsburgh
- University of Portland
- University of Rochester
- University of Tulsa
- University of Wisconsin, Madison

More options for Eng and IT students



AOTULE

13 Asia-Pacific Institutions

<http://www.aotule.eng.titech.ac.jp>

AOTULE

The Asia-Oceania Top University League on Engineering



What if I want to go to a non-partner university?



There is the option of ‘**Study Abroad**’ – fee paying programs where no exchange relationship exists between your host institution and the University of Melbourne.

- You **enrol directly** with another institution for a semester
- Must be **accumulating credit towards your UoM degree**
- **Pay tuition fees directly** to host
- You need to **be pro-active** in identifying a partner and looking into whether they accept study abroad students (most do)
- You need to **have the destination approved** by the Global Learning team.
To do this, Submit An Enquiry to them via [this link](#).
- See the Study Overseas website for further information:

<https://students.unimelb.edu.au/study-overseas/explore-study-programs/semester-and-year-long-programs>

Popular Destinations: Part 1

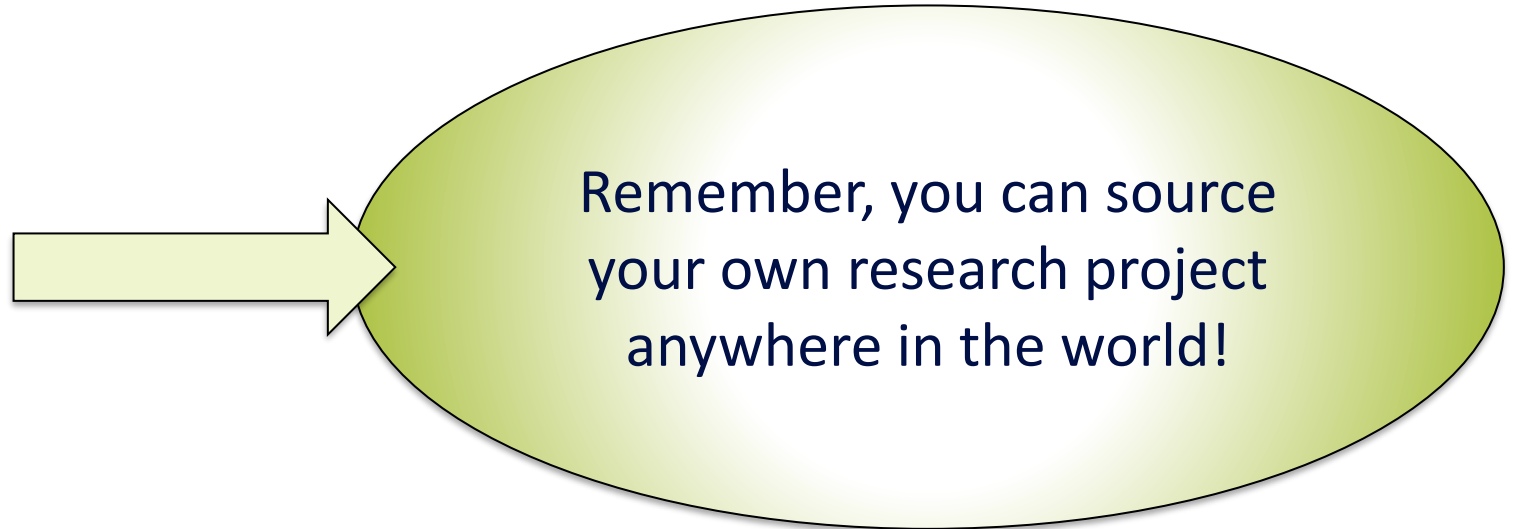


Short-term coursework programs

- Nanyang Technological University Trailblazer Program
- Peking University Globex Julmester
- Other programs listed on Study Overseas website if approved by your discipline advisor

Research Programs

- University of Delft
- Tokyo Institute of Technology
- The University of Twente



Popular Destinations: Part 2



Semester-long programs

- Technical University of Berlin, Germany
- McGill University, Canada
- Lund University, Sweden
- University of Illinois at Urbana Champaign, USA
- University of Pennsylvania, USA
- Carnegie Mellon University, USA

Year-long Programs

- Anywhere that does a semester will usually allow two semesters

Note:
These aren't your only options
– just places that multiple
students have attended in the
recent years

How do I decide where to go?



Adventure/Travel Focus

- What places do you want to see? What experiences are you seeking?
- Target institutions that allow for the most exciting weekend travel options!

Academic Focus

- Academics often have great advice here! As about where they did their PhD or Postdoc. Do they have a colleague or collaborative partner who is a leader in your area of interest?
- World-wide rankings websites Refer to databases if needing to match subjects

Professional Focus

- Are you planning for your career to take you overseas?
- Use a semester of exchange to get familiar with your potential future home
- Join student engineer groups and get networking with local industry

Chat with visitors and returned students from the UoM Exchange Club (details on UMSU page)

Can I hear from other students?



<https://blogs.unimelb.edu.au/global-learning/>

Funding Sources



Faculty of Engineering and IT funding	\$1500 for Semester or Year-Long Programs \$1500 for Overseas Research Projects \$800 for Short Term Programs	Limit of \$2,000 per student per degree
Melbourne Mobility Awards (centrally managed)	\$1000 for short-term programs \$2500 for semester or year-long programs https://scholarships.unimelb.edu.au/awards/mobility-awards	A limited number are available – allocated by WAM. Students receive only once per degree.
Other scholarships that support travel	https://students.unimelb.edu.au/study-overseas/finances/scholarships	Search by “Travel” to browse other opportunities.
Financial Assistance: OS-HELP (for CSP students) - Note: This is a <u>loan</u> , not a scholarship	\$6500 - \$7998 https://ask.unimelb.edu.au/app/answers/detail/a_id/6093	Refer to OS-HELP for terms, conditions and limits.

Places with extra funding available



New Agreements

- Catholic University of Louvain, Belgium
- University of Twente, Netherlands
- University of New Brunswick, Canada

Extra **\$500** scholarship

Ongoing Agreements

- AOTULE group (Asia Pacific Focus)

Extra **\$500** scholarship



What do I do now?



Pick a preferred destination and start planning!

Attend an online *MyWorld First Steps* session - Enrol via LMS:

<https://catalog.lms.unimelb.edu.au/browse/communities/courses/my-world-first-steps-online>

Visit the Study Overseas website and check out the Step-By-Step Guides for short term, semester, or year-long programs:

<https://students.unimelb.edu.au/your-course/study-overseas/step-by-step-guides>

Applications for Semester 2 2025 Exchange:

- Opened on Monday 12 August 2024
- [Closes on Monday 25 November 2024](#)



Email the friendly FEIT exchange team if you get stuck: engit-exchange@unimelb.edu.au