European Double Degrees
Engineering
What is a European Double Degree?

Take your study overseas and get both a UQ and European degree.

Unique to UQ, this program is exclusively for Bachelor of Engineering (Honours)/Master of Engineering students and allows you to study at some of the best engineering and technical schools in the world.

As part of the program you have an exciting opportunity to study overseas at one of our premier European partners and to graduate with two master’s degrees - one from our partner university, as well as the integrated Bachelor of Engineering (Honours)/Master of Engineering degree from UQ.

Where can you study?

Technical University of Munich (TUM)
Location: Munich, Germany
TUM Degree: Master of Science in Electrical Engineering and Information Technology
UQ Major: Electrical Engineering

Lund University
Location: Lund, Sweden
(30mins from Copenhagen)
Lund Degree: Master of Science in Engineering
UQ Majors: Mechanical Engineering, Electrical Engineering, Mechatronic Engineering, Software Engineering, Chemical Engineering

CentraleSupéléc (CS)
Multiple Campus locations: Lille, Lyon, Marseille, Nantes and Paris (France)
CS Degree: Master of Science/Engineering
UQ Major: Mechanical Engineering, Aerospace Engineering, Electrical Engineering, Mechatronic Engineering

Why complete a European Double Degree?

Combine study with travel, challenge yourself and kick-start an international career.

You will:
• Graduate with TWO master’s degrees instead of one
• Broaden your career opportunities
• Develop a global network
• Live and study in a different country and gain an excellent working knowledge of another language and culture
• Access industry and work experience opportunities in Europe
• Build your confidence
• Make new friends and have fun

“Learn more about yourself and what you are capable of doing. TUM is one of the best universities in the world. I undertook my thesis placement in Germany and I now work as a Project Manager in one of the world’s leading electronic engineering companies in Munich.”

Joanne Wu, Electrical Engineering, Technical University of Munich, Germany

Visit the website
eait.uq.edu.au/european-double-degree
How it works

The program is easy. Simply follow the steps below to complete a European Double Degree:

1. Attend an information session.
2. If you are not already in the Bachelor of Engineering (Honours)/Master of Engineering, submit a Program Change Request via mySI-net to change into this program.
3. Complete years 1-3 of the Bachelor of Engineering (Honours)/Master of Engineering.
4. Submit your application for the European Double Degree program.
5. Places are allocated based on GPA.
6. Chosen students will be nominated to host university and guided through the host university application process.
7. Once accepted by host university plan your move to Europe.
8. Complete 3-4 semesters at the host university.
9. Graduate with a Bachelor of Engineering (Honours)/Master of Engineering from UQ PLUS a master’s degree from one of our European partners.

Professional practice opportunities

Students completing the European Double Degree program have the opportunity to complete a 6 month industry placement in Europe, working in some top international companies.

UQ students have recently completed placements with TetraPak, Airbus, Infineon Technologies and Wurth Elektronik eiSos, and some of these placements have resulted in full time jobs with multinational companies in Europe.

Eligibility

To be eligible for the European Double Degree program you must be a current student in the Bachelor of Engineering (Honours)/Master of Engineering and must have completed years 1-3 of the program at the time of application.

Places are allocated based on GPA, but all students wishing to apply for the Double Degree pathway must have a minimum cumulative GPA of 5 or above.

At this time, this pathway is not available to international students due to visa restrictions.

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
<th>Year 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sem 1</td>
<td>Sem 2</td>
<td>Sem 1</td>
<td>Sem 2</td>
<td>Sem 1</td>
<td>Sem 2</td>
</tr>
<tr>
<td>UQ</td>
<td>UQ</td>
<td>UQ</td>
<td>UQ</td>
<td>UQ</td>
<td>UQ</td>
</tr>
<tr>
<td>HOST UNI</td>
<td>HOST UNI</td>
<td>HOST UNI</td>
<td>UQ or HOST UNI (Thesis/Placement)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Plan may differ slightly depending on the host university selected.
What our students say

“Good friends, plenty of fun, and great industry opportunities. Because of the contacts I made during my studies, I found a placement in my dream company, TetraPak, in Lund! Every semester I have worked on projects with people from different areas, from catalyst development to polymer production, and cheese manufacturing. This has been invaluable for my employment opportunities in the future. The courses have been fantastic, with a greater focus on hands-on, self-driven learning in cooperation with partners from industry. This has been an amazing experience so far and I really feel like I’ve become even more independent because of it.”

Hera Williamson
Chemical Engineering, Lund University, Sweden

“An amazing experience to broaden your horizons both career-wise and travel-wise. I have made a lot of friends from all over the world. Munich has quite a large international community, you can meet people from almost every country in the world. I believe this program will really give you a sense of confidence in yourself. It’s not an easy adventure, but well worth it. I believe the work experience completed during my time at TUM has left me well prepared to gain a job anywhere internationally, within the semi conductor industry.”

Daniel Clark
Electrical and Computer Engineering, Technical University of Munich, Germany

More information

For more information on each university and upcoming information sessions, visit: eait.uq.edu.au/european-double-degree

You can also book an EAIT International Mobility advising session via StudentHub.

Email: international@eait.uq.edu.au or call 07 3365 3934 if you have any additional questions.