

Partner Universities

Program	Partner University									
Civil Engineering	✓	✓	✓					✓	✓	
Mechanical Engineering	✓	✓	✓			✓			✓	
Electrical Engineering	✓	✓	✓		✓			✓	✓	
Metallurgical & Material Engineering		✓		✓	✓					
Architecture	✓	✓	✓	✓						
Chemical Engineering	✓	✓					✓	✓	✓	✓
Industrial Engineering	✓									
Bioprocess Engineering	✓	✓								
Naval Architecture & Marine Engineering						✓				
Environmental Engineering		✓								
Computer Engineering		✓								

* based on the agreements per April 2025

**agreement on the process"

- ✓ University of Queensland
- ✓ Monash University
- ✓ Queensland University of Technology
- ✓ Curtin University
- ✓ University of Duisburg-Essen
- ✓ University of Strathclyde
- ✓ University of Birmingham
- ✓ University of Glasgow
- ✓ University of Sydney
- ✓ University Manchester**



What Our Alumni Say



Alyamitha Nadiyah S. B.

Chemical Engineering – 2020

Joint Degree – The University of Queensland

Throughout my journey in this Joint Degree program, I experienced a dynamic and challenging learning environment in both Indonesia and Australia. At UI, I built a strong foundation in chemical engineering principles while engaging in local industry practices. Transitioning to UQ, I was able to immerse myself in a more research-oriented setting with advanced technical facilities. This exposure to two different educational approaches has broadened my understanding of the field, helping me develop adaptability and resilience in diverse environments. Participating in this Joint Degree program has truly enriched both my personal and professional development, equipping me with a versatile skill set and a deeper understanding of global engineering challenges.



Dewi Fitria D.

Industrial Engineering – 2018

Double Degree – The University of Queensland

Getting into both Industrial Engineering and Business Information Systems has let me dive into two different fields, and it's really broadened my perspective. One of the best parts was learning from professionals in the field—professors and industry experts who brought real-world insights into the classroom. Both universities provided all the support and resources I needed, made the academic experience even better. Outside of my studies, joining Indo Angklung Brisbane has been such a highlight. It's given me a chance to connect with other Indonesians and share our culture through the angklung. Now that I'm working in product management, I use what I've learned in both engineering and business every day, and it's really set me up for success.



Sanditya Larope S.

Electrical Engineering – 2020

Joint Degree – University of Duisburg-Essen

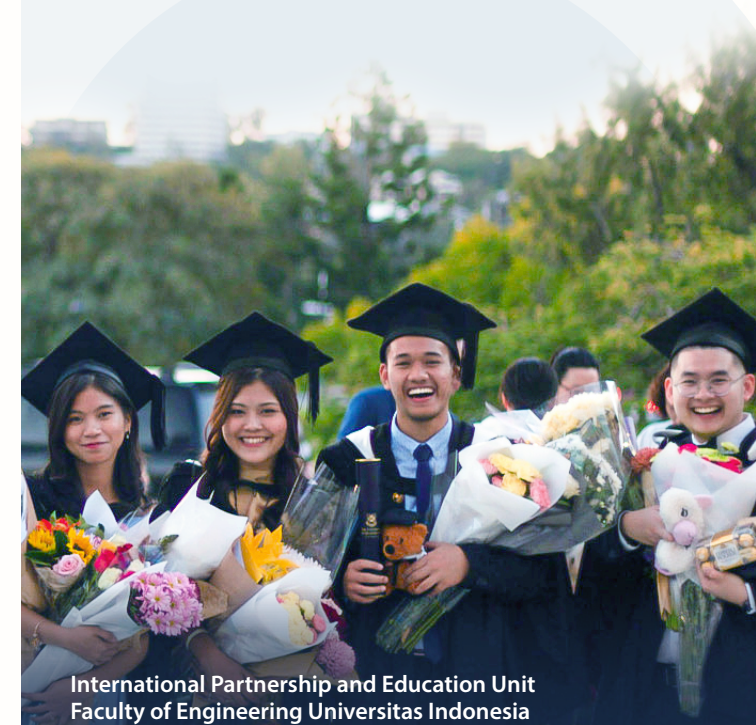
Reflecting on my time in the joint degree program at FTUI, I feel incredibly fortunate. I experienced the best of both worlds—studying at a top university in Indonesia while staying close to family and gaining valuable internship experience, then spending a transformative year abroad in Germany. At UI, I was part of a vibrant student community, and my time in Germany allowed me to work on my bachelor's thesis with international peers and explore engineering from a global perspective. Being treated as any other student opened many opportunities and enriched my experience. Beyond academics, living abroad was eye-opening and full of memorable moments. I graduated with two degrees and a broadened perspective on work, life, and the world.



FACULTY OF
ENGINEERING

International Undergraduate Program in Engineering

Double/Joint Degree



International Partnership and Education Unit
Faculty of Engineering Universitas Indonesia

i-CELL Building, 6th Floor

Depok Campus, Depok 16242

WhatsApp: +62 811 948 9485, Email: io.ftui@ui.ac.id

Instagram: [international.ftui](https://www.instagram.com/international.ftui)

Website: international.eng.ui.ac.id

About Faculty of Engineering

Universitas Indonesia

As the largest faculty, Faculty of Engineering Universitas Indonesia (FTUI) consists of 8 departments with 13 undergraduate programs, 12 master programs, 2 professional programs, and 7 doctorate programs. With over 84% of the 261 faculty members holding Ph.D. degree and 88 professors. Taking in around 7000 students and graduating 1500 graduates every year, FTUI grooms itself to excelled as the nation's pride and able to compete in SouthEast Asia and currently held the title as receiving largest research funds in the university. As a result, in 2023 and 2024, FTUI is awarded as the best Engineering subject (#1st Rank in Indonesia) based on the Times Higher Education University Rankings.

Double/Joint Degrees Program

Students undertaking a double/joint degree program are awarded double bachelor's degrees from both Universitas Indonesia and our partner university. Both degrees can be obtained within 3.5 – 4.5 years. The double/joint degree program is designed for students to complete the first 2 – 3 years at FTUI and the last 1 – 2.5 years at one of our partner university.

Language Requirements

- International Undergraduate Programs use English as the language instruction for all academic activities.
- Candidate should meet the English Proficiency requirement with a min score: EPT UI/ITP TOEFL min. 500 or iBT TOEFL min. 61 or IELTS min. 5.5 or Cambridge FCE and CAE min. 154.
- Acceptable English prediction test are only those issued by LBI UI (UI English Proficiency Test).

<https://international.eng.ui.ac.id/general-admission/>

**Based on the 2025 admission requirements*

Academic Requirements

- Graduated from nationally accredited high schools or Completed General Certificate of Education (A-Level) or Advanced International Certificate of Education at a Pass level or above (Note: SAT result is to be provided by Bachelor applicants who do not hold certificate of A level or STPM or equivalent) or European Baccalaureate Diploma.
- For students from high school with international curriculum should pass the qualifications equivalent to any of the above.

**Based on the 2025 admission requirements*

Admission Procedure for International Student

International applicants seeking admission to Universitas Indonesia must submit two sets of application containing Application Form and required documents to the International Office of Universitas Indonesia. The application form can either be downloaded at our website <https://international.ui.ac.id> or can be sent upon request.

Directorate of Education Internationalization Universitas Indonesia

Central Administration Building, 1st Floor, Depok Campus

Depok 16424, West Java, Indonesia

Phone : +62 21 78880139, Fax : +62 21 78880139

Email : admission@ui.ac.id, io-ui@ui.ac.id


 international.ui.ac.id

International Partnership and Education Unit Faculty of Engineering UI

I-Cell Building FTUI 6th Floor, Depok Campus

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Email : io.ftui@ui.ac.id

 international.eng.ui.ac.id

Available Scholarship*

- **UQ Global Connect Scholarship and University of Tasmania Partner Discount**
25% tuition fee reduction
- **Monash Partner Discount**
AUD \$ 5.000 reduction tuition fee per semester
- **QUT International Merit Scholarship**
 - * 25% tuition fee reduction
 - * Additional 25% tuition fee reduction for best student
- **Curtin University Partner Discount**
 - * 25% tuition fee reduction for 1st semester (Architecture)
 - * 25% tuition fee reduction for 1st year (Engineering)
- **University of Stratchlyde, University of Birmingham, University of Glasgow, University of Sydney, and The University of Manchester Partner Discount**
20% tuition fee reduction

** Subject to change based on partner university's policy*

Admission Schedule year 2025

Admission		Schedule
By Invitation	Talent Scouting	Admission : February–March
By Test	SIMAK KI UI	Admission : June Test: July

Students Admission Committee Universitas Indonesia

The University Administration Center Building (PAU)
Depok Campus, Depok 16424, West Java, Indonesia.

Phone : +62 21 78880139, Fax : +62 21 78880139

Email : penerimaan@ui.ac.id

 simak.ui.ac.id

Admission information

 penerimaan.ui.ac.id

Online registration

Overseas Requirements

Eligible students can continue their double/joint degree study to partner university if they meet the following requirements:

- Passed all compulsory subjects with a minimum grade of C and a minimum GPA of 3.0 at the end of the 4th semester or as mentioned in the agreement.
- Minimum overall IELTS score of 6.5 with no sub-band less than 6.0 or TOEFL iBT score of 85 with no sub-band less than 20.
- Minimum B2 Level German for students going to University of Duisburg-Essen.

** Based on the 2024 regulation*



Academic Guidebook



Tuition Fees



Partnership List