

Partner Universities for Exchange Program

Japan	South Korea
Chiba University	Chonnam National University
Kyoto University	Hanyang University
Kyushu University	Jeonbuk National University (JBNU)
Nagaoka University of Technology	Korea University
Nara Institute of Science and Technology	Kyung Hee University
Osaka University	Kyungpook National University
Shizuoka University	Pohang University of Science and Technology (POSTECH)
Soka University	Seoul National University (SNU)
Sophia University	Korea Advanced Institute of Science & Technology (KAIST)
Tohoku University	Netherlands
Tokyo Institute of Technology (Tokyo Tech)	Radboud University Nijmegen
Tokyo University of Agriculture and Technology	Rotterdam University
University of Tokyo	Technische Universiteit Eindhoven
Waseda University	Germany
Australia	Hochschule Bremen
Curtin University	Technische Universität Darmstadt
Monash University	Technische Universität Dresden
University of Queensland	Technische Universität München
University of Sydney	Universität Duisburg-Essen
University of Technology Sydney	Taiwan
Malaysia	National Chung Hsing University
Taylor's University	National Quemoy University
Universiti Malaya	National Taiwan University
Universiti Teknologi Petronas	National Tsinghua University
Universiti Teknologi Malaysia	France
Turkey	Université De La Rochelle
Altinbas University	Université de Toulouse (INSA)
Sabancı University	Finland
United Kingdom	Aalto University
University of Birmingham	Italy
Singapore	University of Bologna
National University of Singapore	Thailand
Sweden	Thammasat University (SIIT)
KTH Royal Institute of Technology	Chulalongkorn University

What Our Alumni Say



Irene Salsabila

Industrial Engineering – 2020
Student Exchange – Technical University of Munich

Throughout my time as a college student, both at the University of Indonesia and at the Technical University of Munich, I had access to a wide variety of educational and real-world experiences. At UI, I gained exposure as to how industrial engineer functions in the workplace and improve business process through systematic thinking. On the other hand, my exchange experience in TUM further broadened my perspective as I delved deeper into a closely related field, allowing me to gain invaluable insight into Germany's top university, fostering multicultural integration, and to rapidly adapt in an unfamiliar environment. Looking back, I realized how much I have grown academically and personally at my times in Universitas Indonesia. I am truly grateful for these experiences as they have equipped me with the tools to excel in the ever-changing industry of industrial engineering.



Herbert Thiery Tjong

Civil Engineering – 2020
Fee-Paying Study Abroad – Hanyang University

The single degree program is ideal for students seeking the opportunity to study in different countries through exchange programs, where such experiences are mandatory. By studying at both Universitas Indonesia and Hanyang University, I have deepened my understanding of environmental diversity, cultural differences, and varying educational standards. This program provides valuable networking opportunities in two countries, while also allowing me to learn new languages and broaden my global perspective, which can open doors to future career opportunities. Every experience I have had in both countries has contributed to my personal and academic growth, enhancing not only my knowledge but also my adaptability and resilience.



Widyalaras Panglaksami

Architecture – 2019
Fee-Paying Study Abroad – Curtin University

I found both the Universitas Indonesia single degree program and my time at Curtin University to be highly beneficial. My perspective on design has expanded as a result of this experience. It allowed me to develop a deeper understanding of architecture, combining solid theoretical knowledge with useful and practical skills. Along with my academic growth, the single degree program gave me significant exposure to international perspectives in architecture. I got a career start just before I graduated from university, working on a freelance residential reconstruction project. I now work as a design consultant on several projects as a result of this opportunity. I learned the value of adaptability and cross-cultural cooperation from the single degree experience, and those capabilities have proven essential to my career development. I'm grateful for the knowledge and opportunities the program provided, as they made my transition from student to professional smoother.



FACULTY OF
ENGINEERING

International Undergraduate Program in Engineering

Single 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

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

[international.eng.ui.ac.id](https://www.facebook.com/international.eng.ui.ac.id)

* based on the agreements per April 2025

** Other universities can be added according to the study abroad opportunity



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 262 faculty members holding Ph.D. degree and 89 professors. Taking in around 7000 students and graduating 1500 graduates every year, FTUI grooms itself to excel 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.

Single Degree Program

Students will be awarded a bachelor's degree from UI (Sarjana Teknik or Sarjana Arsitektur). Students in this program are required to spend at least one semester overseas under the scheme of student exchange in UI partner universities or fee-paying study abroad.

Fast Track Program

International class undergraduate program students with above average academic achievement (min. GPA of 3.50 by the end of their 6th semester) are eligible to apply for the Fast Track Program. The Fast Track Program allows students to integrate their Bachelor and Master Program in 5 years time (10 semesters). The master program can be either pursued at FTUI or partner university.

Study Program for Single Degree

- ✔ Civil Engineering
- ✔ Mechanical Engineering
- ✔ Electrical Engineering
- ✔ Metallurgical & Material Engineering
- ✔ Architecture
- ✔ Chemical Engineering
- ✔ Industrial Engineering
- ✔ Bioprocess Engineering
- ✔ Naval Architecture and Marine Engineering
- ✔ Computer Engineering

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

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

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

 international.eng.ui.ac.id



Academic Guidebook



Tuition Fees



Partnership List

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

Overseas Requirements

Eligible students can pursue their one semester study abroad if they meet the following requirements:

- Passed minimum 72 credits.
- 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 A2 Level German for students going to University of Duisburg-Essen.

*Based on the 2024 admission regulation

Available Program for One Semester Abroad

Student Exchange

A student exchange program is one semester or more of study abroad at one of UI's partner universities.

Fee-paying study abroad

A fee-paying study abroad program lets student freely choose their destination university to study abroad for one or more semesters. The student is recommended to choose a university whose rank is higher than UI.