

**ITS**Institut Teknologi
Sepuluh Nopember

INTERNATIONAL UNDERGRADUATE PROGRAM AT ITS

ITS (Institut Teknologi Sepuluh Nopember) is one of the best universities in Indonesia based on the assessment of the Ministry of Research, Technology and Higher Education (Kemristekdikti) Indonesia and is the top 10 universities in Indonesia according to the QS World University Ranking. Supported by conducive green environment, 1,000 high qualified academic staffs, 10 Faculties, and 180 hectares total area, ITS prioritizes high quality education, research, and innovation. Facts show that ITS's achievements have been nationally and internationally recognized. In 2019, ITS proudly launches the opening of 15 International Undergraduate Programs for both Indonesian student and international student.



REQUIREMENTS FOR APPLICANTS

Indonesian Nationality

1. Scanned of English proficiency certificate (TOEFL paper based/ITP \geq 500, IELTS \geq 5.5, IBT \geq 61)
2. CV, Motivation Letter, & Commitment Letter for Funding from Parent*
3. The result of UTBK or ITS International Undergraduate Program test
4. Online registration at <https://smits.its.ac.id/>

#Accepted students through SNMPTN can transfer to this program by fulfilling no 1 & 2 from the above requirements. Please contact the below contact person for further information.

Non-Indonesian Nationality

1. Scanned of English proficiency certificate (TOEFL paper based/ITP \geq 500, IELTS \geq 5.5, IBT \geq 61)
2. Scanned of Senior High School academic transcript
3. The result of ITS International Undergraduate Program test
4. CV, Motivation Letter, & Commitment Letter for Funding from Parent*
5. Health Statement & Program Statement Letter*
6. Recommendation Letter from School Principle or Teacher*
7. Scanned of Valid Passport with minimum 18 months validity
8. Online registration at <https://smits.its.ac.id/>

* Format will be provided by ITS at <https://smits.its.ac.id/>



LIST OF DEPARTMENTS AND POTENTIAL PARTNERS*

Chemical Engineering

(SUT, Thailand; UMP, Malaysia; NTUST & NCHU, Taiwan)

Civil Engineering

(NTUST, Taiwan; Kumamoto University, Japan; QUT, Australia)

Electrical Engineering

(NTUST, Taiwan; Kumamoto University & SIT, Japan; Anadolu University, Turkey; UTM Malaysia)

Engineering Physics

(NTHU, Taiwan; University of Oldenburg, Germany)

Environmental Engineering

(CYCU & NTU, Taiwan; UTM Malaysia)

Geomatics Engineering

(NCKU, Taiwan; UiTM, Malaysia)

Geophysics Engineering

(Curtin University, Australia; USM, Malaysia)

Industrial Engineering

(UTeM, Malaysia; Dankook University, South Korea, Southern Denmark University, Denmark; Darmstadt University, Germany)

Materials Engineering

(UTM Malaysia)

Informatics

(Fontys University UAS, Netherlands; NTUST & NCKU, Taiwan; PNU, South Korea; Kumamoto University & Hiroshima University, Japan; Queensland University & Newcastle University, Australia)

Information Systems

(PNU & HUFS, South Korea; NTUST & NCKU, Taiwan; Fontys University UAS, Netherlands; SIIT & KMUTT, Thailand; UTM, Malaysia)

Mechanical Engineering

(UTeM Malaysia; NTUST & NCU, Taiwan; QUT, Australia)

Naval Architecture

(Mokpo National University South Korea, University of Strathclyde UK, NTU Taiwan, Dalian Maritime University China)

Statistics

(PSU, Thailand; UTM, UiTM Malaysia, & UTHM, Malaysia)

Urban and Regional Planning

(USM, Malaysia; Radboud University & Saxion University, Netherlands; RMIT, Australia; SIT, Japan)

* Full list of ITS's potential partners could be accessed at: <https://www.its.ac.id/international/partnership/mou-moa/>



TUITION FEE

Registration Fee

Indonesian Nationality : IDR 1.000.000
Non-Indonesian Nationality : USD 100

Tuition Fee/Semester

Indonesian Nationality : IDR 25.000.000 (excluding Sumbangan Pengembangan Institusi (SPI)/Institutional Development Fund (IDF)*
Non-Indonesian Nationality : USD 4,500**

* The amount of SPI/IDF could be accessed at <https://smits.its.ac.id/sarjana/#pkm-biayapendidikan>
** Scholarships available based on test result



TIMELINE OF THE PROGRAM

Online Application : 18 June – 23 July 2019
Math & Basic Science Test* : 25 July 2019
Interview Test* : 26 July 2019
Announcement : 27 July 2019
Registration : 29 July – 5 August 2019

* Test will be run in two modes, online and offline. Applicants can choose the mode they prefer.

Indonesian Nationality Applicants
Dr. Unggul Wasiwitono
Phone Number: +6285712963407

Non-Indonesian Nationality Applicants
Ms. Bilqis Oktaviani Putri
Email: intladmission@its.ac.id

More information could be accessed at <https://smits.its.ac.id/>



I Wayan Wirasa
Electrical Engineering Department

Lab Internship - Student Research Exchange Program
Shibaura Institute of Technology (SIT), Japan

Going abroad is not only about flying out of our country. For me, it is a process to develop more skills that are important at some points. I struggled a lot to get myself in an abroad program. Lack of writing skills, and not having enough confidence to speak in discussions, are some examples of the struggle. But my strong determination to be better took me there; tried the essay tutorials, watched how Leaderless Group Discussions (LGDs) run, learned how to write a more appropriate email to professors, and so forth – things I never thought I would learn if it wasn't for this. I did fail many times, however, finally I found my new self with more liberty to express myself, to be more honest to my own self.

Mochammad Soleh
Marine Engineering Department

Erasmus+ Student Mobility
Warsaw University of Technology, Poland

Got a chance to become one of several students who was chosen to participate in Erasmus+ Student Mobility in Poland for one semester was such an unforgettable experience for me. I've never imagined that I could go to Europe before graduating from my bachelor degree. Living in Europe for a semester definitely was enough to collect exceptional experiences such as meeting with new people, facing new weather, new culture, new technology, new food, and also new knowledge. You will never regret your decision to take part in such programs, because it will change you to a new you.

One thing, you will always be an Indonesian wherever you go, don't forget who you really are.



Kita Pritasari
Environmental Engineering Department

Global Project Based Learning (GPBL)
Shibaura Institute of Technology (SIT), Japan

Global Project Based Learning in SIT Japan was one of the best things I've ever been a part of. Coming together with other students from various countries to solve real problems in the world really helped me prepare for what's to come after I graduate. Working with students of different background and thinking patterns in such a short time was a challenge, but the product was beyond our expectations. It was an honor and an opportunity of a lifetime to represent ITS in international level.

Yap Sin Yee
Universiti Teknologi Malaysia (UTM), Malaysia

CommTECH Camp Highlight 2018 at ITS

CommTECH Camp Highlight 2018 was my third outbound mobility program in my university years. Up to now, it is still the best program in my heart even after I joined several other international programs. From the arrangement of the program, course and project content, cultural experiences, food and accommodation, everything were well prepared and very satisfying. Sub Course B (Exploring the Biodiversity of Coastal Ecosystem) allowed me to learn more about biological knowledge in practical ways, and we were given the opportunity to present our results to the community as well as to the authorities. These precious experiences are very useful for my study field.



Jia Yang
Dankook University, South Korea
Student Exchange Program

My experience in ITS was meaningful moments for me. The students are energetic and enthusiastic about their major. The classes are made up of presentations and debates of students in which the students' participation was high. That was very impressive for me. International office provided a lot of programs to get used to Indonesian culture. So if you are interested in studying as an international student at ITS, you will find the charms of ITS through the programs.

Luc Johan Gerardus Kauh
HZ University of Applied Sciences, Netherland

Laboratory-Based Internship Program

The research internship I have done at ITS is one of the best things in my life. There are many opportunities to explore and improve yourself. With every step on the way, there was a great support of the international office who helped with visa extensions. We also have a great buddy system with awesome people to help with anything. If I had the chance I would definitely go again and I would advise anyone with the opportunity to go here as well.

