



ITS
Institut
Teknologi
Sepuluh Nopember

INTERNATIONAL UNDERGRADUATE PROGRAM

PROSPECTUS 2025





PROFILE

Institut Teknologi Sepuluh Nopember (ITS) is a world-class Legal Entity State University (PTNBH) that contributes to national independence and becomes a reference in education, research, community service as well as the development of innovations, especially those that support industry and maritime affairs.

Located in Surabaya, Indonesia, Institut Teknologi Sepuluh Nopember become one of the best universities in Indonesia. Institut Teknologi Sepuluh Nopember is attached to the history of the Republic of Indonesia's struggle for independence. The establishment of ITS was pioneered by Indonesian independence heroes since 1957, involving dr. Angka Nitiasastro, Soedjasmono, Kyai Haji Yahya Hasyim, and supported by Roeslan Abdulgani. The new motto of ITS Advancing Humanity is to foster a new enthusiasm in creating innovation through technology and knowledge for society. The motto was chosen to be a new motivation in continuing an active role for human civilization according to ITS values. Vivat!

INTERNATIONAL UNDERGRADUATE PROGRAM AT ITS

International Undergraduate Program

The International Undergraduate Program is a bachelor program that implements English as the language of instruction. This program is open to all nationalities who graduated from high school and who meet the requirements set by ITS. This program is aimed at preparing the bachelor for any global opportunities by taking part in international exposure activities, such as study excursions, internships in an international or multinational company, student exchanges, short courses, and joint degrees (only for study programs that offer).

STUDY PROGRAMS OFFERED

| | | |
|-----------|--|---------|
| SCIENTICS | STATISTICS Statistika | Page 05 |
| INDSYS | MECHANICAL ENGINEERING Teknik Mesin | Page 11 |
| INDSYS | CHEMICAL ENGINEERING Teknik Kimia | Page 13 |
| INDSYS | INDUSTRIAL ENGINEERING Teknik Industri | Page 15 |
| INDSYS | MATERIAL ENGINEERING Teknik Material | Page 19 |
| CIVPLAN | CIVIL ENGINEERING Teknik Sipil | Page 23 |
| CIVPLAN | ENVIRONMENTAL ENGINEERING Teknik Lingkungan | Page 33 |
| CIVPLAN | GEOMATICS ENGINEERING Teknik Geomatika | Page 37 |
| CIVPLAN | GEOPHYSICAL ENGINEERING Teknik Geofisika | Page 39 |
| CIVPLAN | ARCHITECTURE Arsitektur | Page 43 |
| CIVPLAN | URBAN AND REGIONAL PLANNING Perencanaan Wilayah dan Kota | Page 45 |
| MARTECH | NAVAL ARCHITECTURE (JOINT DEGREE) Teknik Perkapalan (Gelar Ganda) | Page 49 |
| ELECTICS | ELECTRICAL ENGINEERING Teknik Elektro | Page 53 |
| ELECTICS | INFORMATICS Teknik Informatika | Page 57 |
| ELECTICS | INFORMATION SYSTEMS Sistem Informasi | Page 63 |
| CREABIZ | BUSINESS MANAGEMENT Manajemen Bisnis | Page 67 |

INFORMATION

<https://www.its.ac.id/admission>

 @its_admission

 admisi@its.ac.id

 (+62) 851 868 1960 3

Benefit of IUP at ITS

The IUP students can take the joint-degree program and will gain experience studying at ITS and overseas universities which already have partnerships with the study program at ITS. The graduates of this program will get a bachelor's degree from ITS and the partner universities. Instead, students can take one or more international exposure activities, such as internships in a multinational company, student exchange, short/summer programs, or study excursions. We encourage our IUP students to have the international activities experience for their global insight to complete their program. All costs required for studying abroad are borne by the participants.

1. English taught program
2. Smart classroom
3. Advanced learning resources
4. Assistance before departure

International Class, Curriculum, and Facilities



Global Pathway for Careers & Higher Education

1. Internship in international company
2. Competitive edge in global industry with working visa
3. Opportunities for further studies at prestigious university

1. Studying with international students
2. International guest lecture

Inbound Multicultural and Global Exposure

Outbound Multicultural and Global Exposure

1. International study excursion
2. Internship program at international company
3. Exchange program at partner uni
4. Double-degree program at partner uni

REQUIREMENTS

1. Graduated from high school (min. 12 years schooling) in 2025, 2024, or 2023
2. High school transcript, SAT test score, or Cambridge IGCSE score
3. Motivation letter, commitment letter of parents, and other files required

4. To take the interview test which is scheduled after registration
5. To take SMITS test held by ITS (except Batch 1)
6. Good command and knowledge of English proven by EPT certificate

 **TOEFL ITP** min. 500

 **TOEFL IBT** min. 61

 **TOEFL CBT** min. 173

 **IELTS** min. 6

 **TOEIC** min. 575

 **DUOLINGO** min. 95

REGISTRATION

<https://admission.its.ac.id/>



Indonesian Citizenship
IDR 1.000.000



Other Nation Citizenship
USD 100

SCIENTICS

FACULTY OF SCIENCE AND DATA ANALYTICS

INSTITUT TEKNOLOGI SEPULUH NOPEMBER





Faculty of Science and Data Analytics

STATISTICS



IUP Statistics-ITS with Double Degree Program

The International Undergraduate Program (IUP) is a Bachelor degree program that implements English as the instruction language. The IUP accepts Indonesian and overseas high school graduates who meet the requirement ruled by ITS. The program offers the regular undergraduate curriculum and provides opportunities for students to take part in international exposure.

ACCREDITATION



ALUMNI



Tibiyani Mochamad, S.Si

Founder and President of the Board of Directors PT. Supra Teknologi Plastik



Hasanuddin Ali, S.Si

Founder and CEO of Alvara Research Center

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

GRADUATES PROFILE

- Data Analyst
- Data Scientist
- Business Intelligence Analyst
- Official Statistician
- Credit & Business Analyst
- Business & Industrial Statistician
- Biostatistician
- Statpreneur

ITS Statistics IUP With Curtin University

Two degrees, one journey,
ready to level up?

ITS Statistics IUP with Curtin University

The Statistics International Undergraduate Program (IUP) is a bachelor degree program in Statistics at the Department of Statistics ITS, delivered in English and provides opportunities for students to take part in international exposure. Aside from international competency certification, this program also offers a double degree program with Actuarial and Applied Statistics major in Curtin University, Perth, Australia.

A 4-year Bachelor Program



ITS
Institut
Teknologi
Sepuluh Nopember



Curtin University

2.5 Years
study in ITS

1.5 Years
study in Curtin University



S.Stat.
Bachelor in Statistics from ITS



Bachelor in Actuarial and Applied Statistics
from Curtin University



ITS Statistics IUP With University Of Essex



Double degrees and multiple fast track options!



ITS Statistics IUP with University of Essex

Statistics International Undergraduate Program (IUP) at the Department of Statistics ITS provides opportunities for international exposure. This program offers a double degree program with School of Mathematics, Statistics and Actuarial Science in University of Essex, UK.

Double Degree in Bachelor Program



ITS
Institut
Teknologi
Sepuluh Nopember

3 Years (ITS)

S.Stat.
Statistics



1 Year (Essex)

B.Sc.
Data Science and Analytics

or

B.Sc.
Statistics



Choices of Fast Track Programs



ITS
Institut
Teknologi
Sepuluh Nopember

3 Years (ITS)

S.Stat
Statistics



1 Year (Essex)

B.Sc.
Data Science and Analytics or
Statistics



1 Year (Essex)

M.Sc.
Data Science and Analytics or
Optimisation and Data Analytics or
Actuarial Science or
Statistics



Gedung T Lantai 2
Kampus ITS, Sukolilo, Surabaya
+62-812-3442-0500
@its_statistics



Institut Teknologi Sepuluh Nopember



ITS_campus

its.ac.id



INDSYS

**FACULTY OF INDUSTRIAL TECHNOLOGY
AND SYSTEMS ENGINEERING**

INSTITUT TEKNOLOGI SEPULUH NOPEMBER





Faculty of Industrial Technology and Systems Engineering

MECHANICAL ENGINEERING



Mechanical Engineering Department, one of the oldest departments and one of the forerunners of Institute Technology Surabaya since 1957. Mechanical Engineering Department operates at the boundaries of science and engineering, exploring a wide range of applications from energy conversion, design, manufacturing to metallurgy. This science studies the principles of physics which are then implemented in the analysis, design, manufacture and maintenance of machines.

ACCREDITATION



ALUMNI



Judi Achmadi, S.T., MBA

President Director -
PT. Sigma Cipta Caraka



Mas'ud Khamid, S.T.

Direktur -
Telkom PINS
(TELKOM GROUP)

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutsi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

GRADUATES PROFILE

The Department of Mechanical Engineering ITS has determined to produce a profile of graduates who are qualified as mechanical engineers, namely:

- Technical supervisor
- Technopreneur / Entrepreneur
- Engineering consultant
- Design engineer
- Project engineer

who are able to work not limited to energy and power systems (conventional and renewable energy) and the automotive industry.

UNIVERSITY PARTNERS



SIIT
SINCE 1992



SHIBAURA
INSTITUTE
OF
TECHNOLOGY



Hochschule
Flensburg
Ganz nah und
weit voraus



중앙대학
CHUNG-ANG UNIVERSIT



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UNIVERSITY
OF
MALAYA



亞洲大學
ASIA UNIVERSITY



SDU



UCC
University College Cork, Ireland
Coláiste na hOllscoile Corcaigh



**Universiti
Malaysia
PAHANG**
Engineering • Technology • Creativity

UFMG
UNIVERSIDADE FEDERAL
DE MINAS GERAIS



SUSS
SINGAPORE UNIVERSITY
OF SOCIAL SCIENCES



INTERNATIONAL EXPOSURE

INTERNATIONAL EXPOSURE

Mandatory:
Student Exchange, Internship, Summer / Short Program, Study Excursion

Optional:
Double Degree at Chang Gung University Taiwan



**2 Years
Study In ITS**



S.T. From ITS



**2 Years
Study In CGU**



B.Eng. From CGU

CHEMICAL ENGINEERING

Students of the International Undergraduate Program in **Chemical Engineering** will learn the science behind designing and operating factories, industrial equipment, and processes in converting raw materials into materials of higher economic value, this program uses English as the language of instruction.

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutsi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A *IDR 75.000.000*

Option B *IDR 100.000.000*

ALUMNI



Prof. H.C. UNP) Dr. Ir. Dwi Soetjipto, MM

Chairman SKK Migas



Ir. Dwi Satriyo Annurogo, MT., IPU.

President director
PT. Petrokimia

ACCREDITATION



GRADUATES PROFILE

Chemical engineering graduates have broad career opportunities, covering various positions such as Chemical and Process Engineer, Biochemical Engineer, Refinery Engineer, Chemical Development Engineer, Commissioning Engineer, Process Control Engineer, Process Safety Engineer, Biomedical Engineer, Research and Development Engineer, Sales Engineer, Pharmaceutical Engineer, Quality control and assurance Engineer.



University Partners (Double Degree Program)

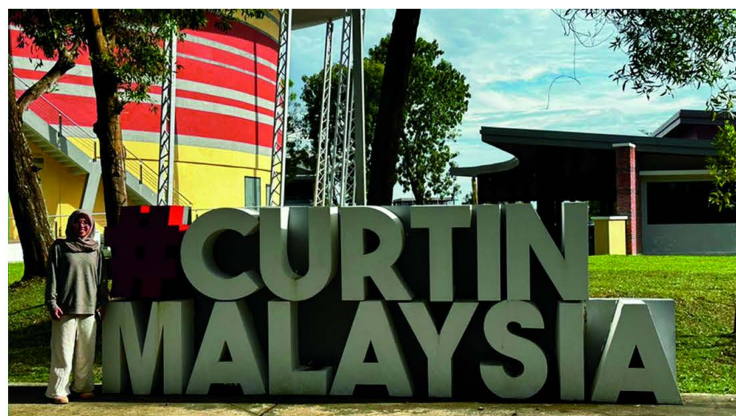
| No | University Partner | Scheme | Tuition Fee** | Est. Living Cost*** | General Requirements | Title | |
|----|--|--------------------|-------------------------|---------------------|-------------------------|-------|---|
| 1 | National Taiwan University of Science & Technology | 2 – 2 | NTD 55,000 Per semester | 7,000 NTD/month | ITP > 500 | S.T. | B.Sc. |
| 2 | Curtin University | 2 – 2 | | | IELT > 6.0 | S.T. | B.Eng. (Honours) in Chemical Engineering |
| | - Australia (Tuition fee / semester) | | AUD 18,200 | 2,000 AUD/month | | | |
| | - Malaysia (Tuition fee / semester) | | RM 22,122 | 1,600 RM/month | | | |
| 3 | The University of Queensland Australia | 2 – 2 | AUD 47,264/ 35,500 | AUD 20,000/year | IELT > 6.5 GPA > 3.0 | S.T. | B.Eng. |
| 4 | Universiti Teknologi Petronas Malaysia | 2.5 – 2 2 – 2.8 | 1 credit = 706 RM | 1,600 RM/month | ITP > 500 IELT > 5.5 | S.T. | B.Eng. |

Based on curriculum 2018-2023

*** depending on lifestyle (including food)

For the exchange program: we have many university partners in the world, from Malaysia, Taiwan, Korea, Japan

Note : Cost estimation at 2022



Faculty of Industrial Technology and Systems Engineering

INDUSTRIAL & SYSTEMS ENGINEERING

Industrial and Systems Engineering Department ITS became one of the best industrial engineering majors in Indonesia. The international climate is deeply felt in this department because it established IUP in 2019. It encourages students involved in global experiences, and international exposures and becomes a motor of internationalization activities in ITS.

ACCREDITATION



Why Choose IUP @ ISE-ITS?

-  Opportunity to join Double Degree Program with Our High Reputable Partner Universities
-  High Dedicated Teachers
-  Scholarship Opportunities
-  Wide-opened Personal Development Opportunities
-  Friendly Environment and Culture
-  Cutting-edge Facilities

GET IN TOUCH WITH US

+62 812-3182-9412



@officialdtsi.its



www.its.ac.id/tindustri

PROGRAM SARJANA (S1)
PROGRAM MAGISTER (S2)
PROGRAM DOKTOR (S3)



Institut Teknologi Sepuluh Nopember

Option A

IDR 75.000.000

Option B

IDR 100.000.000



ITS_campus

its.ac.id



IUP + DD PROGRAM WITH UNIVERSITY OF QUEENSLAND - AUSTRALIA



As an industrial engineering student, you will develop professional skill, enhancing global networking and career opportunities by joining this program.

MAJOR

SCHEME

GRADUATE WITH



| | | | | | | |
|--------------------------------|---------------------------|---|--------------------------|------------------------------------|---|--|
| 1. Business Information System | 2,5 years study at ITS | + | 1,5 years study at UQ | S.T. Sarjana Teknik from ITS | + | B.BusMan Bachelor of Business Management from UQ |
| 2. Human Resources | 3 years study at ITS | + | 1 year study at UQ | S.T. Sarjana Teknik from ITS | + | B.BusMan Bachelor of Business Management from UQ |

TUITION FEE + LIVING COST (only for study at UQ)

TUITION FEE

LIVING COST

| | | |
|--------------------------------|--|--|
| 1. Business information System | AUD 75.000 (not include 25% discount) | ± AUD 20.000/year (include dormitory) |
| 2. Human resource | AUD 50.000 (not include 25% discount) | ± AUD 20.000/year (include dormitory) |



IUP + DD PROGRAM WITH RENNES SCHOOL OF BUSINESS - FRANCE



MAJOR

Bachelor Program: Supply Chain Management

Master Program:

- Sustainable Management and Eco-Innovation
- Strategic & Digital Marketing
- Luxury Marketing & Brand Management
- International Finance
- Data Business Analytics
- Supply Chain Management
- International Negotiation & Geopolitics

PROGRAM

SCHEME



| | | | |
|---|-------------------------|---|--|
| 1. Double Degree in Bachelor Program | 3 years study at ITS | + | 1 year study at RSB |
| 2. Double Degree Fast Track to Master Program | 3 years study at ITS | + | 1 year study at RSB Bachelor Program 1 year study at RSB Master Program |

GRADUATE WITH

| | | | |
|---|------------------------------------|---|---|
| 1. Double Degree in Bachelor Program | S.T. Sarjana Teknik from ITS | + | B.BusMan Bachelor of Business Management from RSB |
| 2. Double Degree Fast Track to Master Program | S.T. Sarjana Teknik from ITS | + | B.BusMan Bachelor of Business Management from RSB M.Sc Master of Science from Asia |

TUITION FEE + LIVING COST (only for study at RSB)

TUITION FEE

LIVING COST

| | | |
|---|--|--|
| 1. Double Degree in Bachelor Program | EUR 11.000 (not include 15% discount) | EUR 540 - EUR 650/Month (include dormitory) |
| 2. Double Degree Fast Track Track to Master Program | EUR 39.200 (not include 15% discount) | EUR 540 - EUR 650/Month (include dormitory) |



This program includes lifetime access to the incubator in France and the alumni clubs around the world





Faculty of Industrial Technology and Systems Engineering

MATERIAL ENGINEERING



The Department of Materials and Metallurgical Engineering is a department that focuses on the development of materials science and metallurgy. The establishment of this new department is based on the need for special expertise in the field of materials and metallurgy. Studying materials and transforming them into materials that have the required specifications.

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

ACCREDITATION



ALUMNI



**Benyamin Bungaran,
S.T., M.T.**

Trakindo Utama - CSA
Project Engineer



**Prof. Dr. Ir. Femiana
Gapsari M. F, ST., MT.**

Lecturer of Mechanical
Engineering Department -
Brawijaya University

GRADUATES PROFILE

Graduates of Materials and Metallurgical Engineering have broad career prospects, including positions as materials technicians, product development experts, manufacturing and process engineers, materials researchers, materials engineering consultants, materials safety experts, NDT analysts, welding engineers, and materials engineers.



INTERNATIONAL UNIVERSITY PARTNER

Chonnam University

Chonnam Province, Korea

Universiti Teknologi Petronas

Perak, Malaysia

Ecole Superieure du Bois (ESB)

Nantes, France

Shibaura Institute of Technology

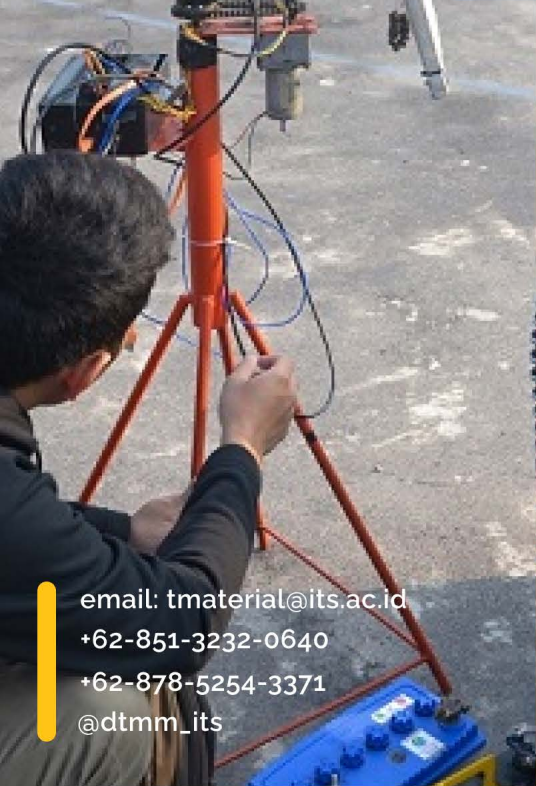
Tokyo, Japan

Kumamoto University

Kumamoto, Japan



芝浦工業大學
SHIBAURA INSTITUTE OF TECHNOLOGY



CIVPLAN

THE FACULTY OF CIVIL, PLANNING, AND GEO ENGINEERING

INSTITUT TEKNOLOGI SEPULUH NOPEMBER





Faculty of Civil, Planning, and Geo Engineering

CIVIL ENGINEERING



The International Undergraduate Program (IUP) at the Department of Civil Engineering, Institut Teknologi Sepuluh Nopember (ITS), is a prestigious bachelor program designed for high school graduates from Indonesia and abroad. English is the medium of instruction, ensuring a global learning environment. IUP combines an innovative curriculum with opportunities for international exposure, equipping graduates with the knowledge and skills to thrive in global industries.

ACCREDITATION



ALUMNI



Nadia Devita Oktarini

CEO - Breezy Corp



Muhammad Fauzan

Direktur Human Capital & Legal PT Hutama Karya (Persero)

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

GRADUATES PROFILE

Civil Engineering graduates have wide career opportunities in various sectors, especially those related to planning, construction, and maintenance of infrastructure. Among them are Structural Engineers, Construction Project Managers, Urban Planners, Environmental Engineers, and Building Information Modeling Engineers.

INTERNATIONAL COLLABORATION

Double Degree Programs

SAXION UNIVERSITY (NETHERLANDS)

About Saxion University:

Located in the Netherlands, Saxion University is renowned for its practical approach to education, emphasizing innovation and entrepreneurship.

Title:

ST from ITS; B. Eng from Saxion University

Requirement

- ▶ Independent, adaptable, flexible
- ▶ Minimum GPA of 3.0
- ▶ Minimum TOEFL score of 80 or IELTS score of 6
- ▶ Total annual cost of €19,000
- ▶ Partial scholarships available (€1,638 – 5,000) to reduce tuition fees



Program Structure:

3 years

at Institut
Teknologi Sepuluh
Nopember

1 years

at Saxion
University

Department of Civil Engineering
ITS Campus, Sukolilo, Surabaya
+62-856-319-1993
@tekniksipil.its

SAXION UNIVERSITY



Living Cost and Tuition fee

| Description | Cost |
|-------------------------------------|-----------------|
| Tuition Fee | € 8,190 |
| Saxion Partner Scholarship | € 1,638 |
| Housing costs for 1 (academic) year | € 5,624 |
| Housing deposit | € 500 |
| Visa & immigration fees | € 210 |
| Insurance (health care, liability) | € 681 |
| Total package fee | € 13,567 |

| Description | Cost |
|--|----------------|
| Actual living expenses (about € 400 per month) | € 4,800 |
| House cleaning service (do it yourself!) | € 0 |
| Flight to the Netherland | € 700 |
| Total extra costs | € 5,500 |

INTERNATIONAL COLLABORATION

Double Degree Programs

UNIVERSITI TEKNOLOGI PETRONAS (MALAYSIA)

About Universiti Teknologi Petronas:

A leading university in Malaysia, UTP excels in engineering and technology education, with modern facilities and a strong focus on research.

Requirement

- ▶ ITS Student finish 2 years at ITS
- ▶ Minimum GPA 3.0
- ▶ Language proficiency test that is equivalent to or above IELTS 5; TOEFL iBT/Essentials -500

Living Cost and Tuition fee

Estimated living cost per month: RM 500 – 1000 (200 USD)



**Program
Structure:**

2 years

at Institut
Teknologi Sepuluh
Nopember

2 years

at Universiti
Teknologi
PETRONAS

INTERNATIONAL COLLABORATION

Double Degree Programs

NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (TAIWAN)



Program Structure:

2 years

at Institut
Teknologi Sepuluh
Nopember

2 years

at National Taiwan
University of
Science and
Technology

About National Taiwan University of Science and Technology:

One of Taiwan's premier institutions, NTUST is highly regarded for its engineering programs and strong industry connections.

Degree:

ST from ITS; B. Eng from NTUST

Requirement:

- ▶ ITS Student takes min 78 Credits in ITS
- ▶ 72 credits equivalent provided by Taiwan Tech (NTUST).
- ▶ GPA of 3.5 or higher on 4.0 scale
- ▶ Language proficiency test that is equivalent to or above CEFR B1 ; IELTS 5.5, TOEFL (iBT) 71, TOEFL (CBT) 197, or TOEIC 750 or above





Living Cost and Tuition fee

| Description | NTD | Approximately in IDR (1 NTD= 5000 IDR) |
|---|----------------------------------|---|
| Daily Meal & Food | 5,000/month | 3 million |
| School dorm-housing | 7,000/semester or 1,167/month | 3.5 million/semester or Rp600k/month |
| Mandatory national health insurance | 749/month | 374k/month |
| Total basic living cost with school dorm-housing | NTD 6,916 | 4 million |

| Item | TWD | Approximately in IDR (1 NTD= 5000 IDR) |
|--|-------------------|---|
| Non-school-dorm housing | 4000 – 8000/month | 2 – 4 million/month |
| Public transport | | |
| Communication & Internet | 1000/month | 500k/month |
| Entertainment & Leisure | 400/month | 200k/month |
| Clothing | Vary | Vary |
| Utilities (Electricity, AC, Water, Garbage collection) | Vary | Vary |
| Airplane tickets Jakarta to Taipei | Vary | Vary |

INTERNATIONAL COLLABORATION

Double Degree Programs*

UNIVERSITY OF QUEENSLAND (AUSTRALIA)

About University of Queensland:

The University of Queensland is a prestigious institution in Australia, known for its world-class research and vibrant campus life.

Requirement

- ▶ ITS Student finish 2 years at ITS
- ▶ Minimum GPA of 3.0



2 years

at Institut Teknologi
Sepuluh Nopember

Program Structure:

2,5 years

at University of
Queensland



INTERNATIONAL COLLABORATION

Double Degree & Fast Track Programs*

NATIONAL TAIWAN UNIVERSITY (TAIWAN)

About National Taiwan University:

NTU is the most prestigious and comprehensive research university in Taiwan located at No. 1 Sec. 4 Roosevelt Road, Taipei 10617, Taiwan (R.O.C.). Known for its strong academic programs, particularly in science, engineering, medicine, and humanities. Consistently ranks among the top universities in Asia and globally in major university rankings.

Double Degree:

ST from ITS; B. Eng. from NTU

Requirement

- ITS Student
- Independent, adaptable, flexible
- Minimum GPA of 3,5 or higher on 4.0 scale
- English proficiency certificate at CEFR (B2 or above). IELTS 5.5, TOEFL (iBT) 71, TOEFL (CBT) 197, or TOEIC 750 or above.



2 years

at Institut
Teknologi Sepuluh
Nopember

Program Structure:

2 years

at National Taiwan
University

Fast Track:

ST from ITS; M.Sc. from NTU

Requirement

- ITS Student finish 3 years at ITS
- Independent, adaptable, flexible
- Minimum GPA of 3,5 or higher on 4.0 scale
- English proficiency certificate at CEFR (B2 or above). IELTS 5.5, TOEFL (iBT) 71, TOEFL (CBT) 197, or TOEIC 750 or above.



3 years

at Institut
Teknologi Sepuluh
Nopember

Program Structure:

2 years

at National Taiwan
University

NTU TAIWAN



Living Cost and Tuition fee

| Description | NTD | Approximately in IDR (1 NTD= 5000 IDR) |
|---|----------------------------------|---|
| Daily Meal & Food | 5,000/month | 3 million |
| School dorm-housing | 7,000/semester or 1,167/month | 3.5 million/semester or Rp600k/month |
| Mandatory national health insurance | 749/month | 374k/month |
| Total basic living cost with school dorm-housing | NTD 6,916 | 4 million |

| Item | TWD | Approximately in IDR (1 NTD= 5000 IDR) |
|--|-------------------|---|
| Non-school-dorm housing | 4000 – 8000/month | 2 – 4 million/month |
| Public transport | | |
| Communication & Internet | 1000/month | 500k/month |
| Entertainment & Leisure | 400/month | 200k/month |
| Clothing | Vary | Vary |
| Utilities (Electricity, AC, Water, Garbage collection) | Vary | Vary |
| Airplane tickets Jakarta to Taipei | Vary | Vary |

NON-DEGREE OPPORTUNITIES



Student Exchange

Spend 1-2 semesters at partner universities worldwide, including institutions in Japan, Germany, and South Korea.

The tuition fee, dormitory based on reciprocal agreement.

ITS will provide airport pickup, settlement, city tours, and cultural trips.



Internship Programs

Gain hands-on experience by working in industries or research projects, both locally and internationally.

Program Details

The Program consist of:

- ▶ Laboratory-based internship
- ▶ Industrial-based internship
- ▶ Community-based internship

Laboratory Based Internship duration: 3 –6 months



Short Courses

Join summer or winter programs at partner universities, including cultural exchanges and technical workshops.

Program Details

- ▶ A typical short course program in summer or winter breaks.
- ▶ The agenda can be customized based on the request of partners
- ▶ The minimum participants based on the request partner

Faculty of Civil, Planning, and Geo Engineering

ENVIRONMENTAL ENGINEERING

The International Undergraduate Program (IUP) in the Department of Environmental Engineering at ITS provides students with a transformative global experience through its strong partnerships with leading universities in Japan, Australia, Singapore, and beyond. These collaborations open doors to student exchanges and study excursions, offering opportunities to explore diverse cultures, academic systems, and innovative environmental practices around the world.

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutsi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A *IDR 75.000.000*

Option B *IDR 100.000.000*

ALUMNI



**Ir. Sigit Reliantoro,
M.Sc.**

Deputy for Environmental
Management and Sustainable
Natural Resources BPLH



Ir. Ary Sudijanto, MSE

Deputy for Climate Change
Control and Carbon Economic
Value Management BPLH

ACCREDITATION



GRADUATES PROFILE

ITS Environmental Engineering graduates have broad and diverse career opportunities, supported by five subject groups (RMK) covering Water Treatment Technology, Solid and B3 Waste Management, Environmental Management, Air Pollution Control and Climate Change, and Environmental Remediation; they can have careers as water treatment specialists, waste management managers, AMDAL experts, climate change specialists, remediation experts, environmental consultants.



PROGRAMS

- 1** Study excursion
- 2** Internship in an international or multinational company
- 3** Student exchange
- 4** Summer/short course
- 5** Joint degree & double degree

STUDENT ACTIVITIES

ITS Environmental Engineering Student Activities, many of which focus on the environment and climate.

Program

- World Environmental Day 2024 by the Kelompok Pecinta dan Pemerhati Lingkungan (KPPL)
- Environmental Competition and Concert (ENCOCO 2024)
- National Environmental Competition (Environment)
- English Day oleh Environmental Engineering English Club (EEEC)

INTERNASIONALISASI

The Department of Environmental Engineering ITS is committed to producing graduates who are globally competitive. One of the efforts made is to establish international cooperation with various leading universities in the world, including the Joint-Degree Environmental Engineering ITS-Curtin University, Study Abroad Program Environmental Engineering ITS-University of Queensland, Fast track and Joint-Degree Master of Environmental Engineering ITS-NTU Singapore



Head of EE Undergraduate Program:
+62 815-5129-037

STUDENT EXCHANGE AND INTERNSHIP PROGRAM



Curtin University - Universiti Kebangsaan Malaysia - University of Malaya - Cheng Kung University - University of Queensland - Nanyang Technological University - Soka University - Warsaw University of Life Sciences

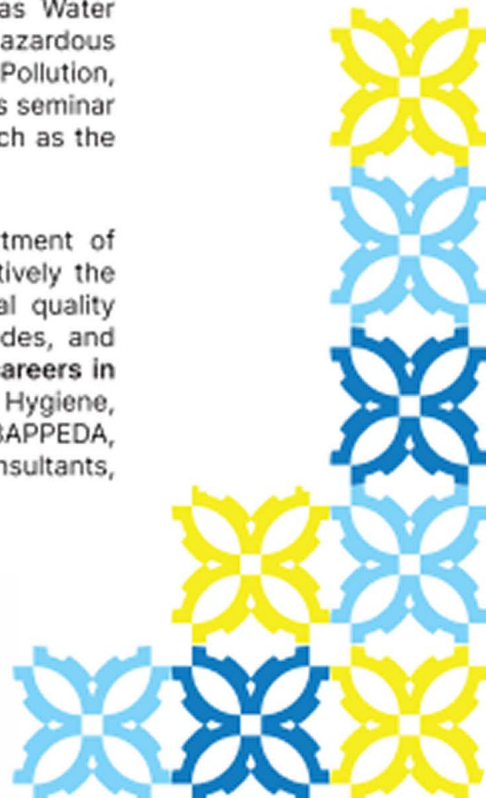
Department of Environmental Engineering Institut Teknologi Sepuluh (ITS) studied and explored the areas of environmental engineering and management, such as Water Supply and Processing Technology, Wastewater Treatment and Treatment, Hazardous and Toxic Waste Management (B3), Waste Management, Environmental Pollution, Environmental Impact Assessment (AMDAL). In addition the department provides seminar rooms, reading rooms, and various laboratories to support student lectures, such as the Environmental Technology Laboratory and Process Engineering Laboratory.

In addition to having excellent academic and teaching qualities, the Department of Environmental Engineering ITS also has students who are guided to apply actively the work of technological innovations and methods in solving the environmental quality problems in the community and fostering the value of ethics, morals, attitudes, and abilities. Graduates from this department are then well-equipped to pursue careers in Government Institutions, Ministry of Health, Environment, BPPT, Department of Hygiene, BAPEDAL, Public Works Department, BRIN, Ministry of Internal Affairs, PDAM, BAPPEDA, State University (PTN) and private sector like Private University (PTS), consultants, contractors, industry, NGOs.



Namira Salsabila, IUP '19
University of Manchester

During my time at Environmental Engineering IUP ITS, I had the chance to gain international experience through an exchange program at Universiti Kebangsaan Malaysia and collaborating on a paper with students from Soka University. These experiences greatly broadened my horizons and enhanced both my academic skills and confidence as an Environmental Engineer.





Faculty of Civil, Planning, and Geo Engineering

GEOMATICS ENGINEERING

OVERVIEW

Department of Geomatics Engineering is part of Institut Teknologi Sepuluh Nopember, one of the best State Engineering Campuses in Indonesia. The department offers undergraduate programs in regular and international settings, and master's and doctoral programs.

The Geomatics Engineering Department offers the education needed to meet the challenges of the rapid development of industrial technology. Combining science and engineering, Geomatics Engineering students are ready to contribute to global development in various disciplines.

Geomatics Engineering studies the collection, analysis, management, and visualization of Geospatial Information based on creativity, intellectual, managerial, strategy, and current technology.

GRADUATES PROFILE

Geomatics Engineering graduates have broad career opportunities in various industrial sectors, as evidenced by the many alumni who have successfully occupied various strategic positions. They can have careers as Mining Industry, Oil and Gas Industry, Telecommunications Companies, IT and Geospatial Startups, Consultants and Contractors, Ministries and Government Institutions, Geospatial Consultants and Service Providers, and BUMN.

ALUMNI



Trismono Candra Krisna

European Space Agency (ESA)



Anita Thea Saraswati

Royal Observatory of Belgium & Universite Catholique de Louvain



Institut Teknologi Sepuluh Nopember

ACCREDITATION



TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000



KEGIATAN INTERNASIONALISASI

The department is active in building international networks through eight activities involving students and lecturers, including ORM (Outbound Research Mobility), IRM (Inbound Research Mobility), Student Exchange, Guest Lecture, Short Program, GEOICON Annual International Seminar, Community and Technological Camp (CommTECH), and International Collaborative Workshop.

COLLABORATIONS

Inter-University Cooperation

- All Geodesy and Geomatics Engineering Departments in Indonesia
- Sekolah Tinggi Teknologi Angkatan Laut (STTAL)
- Tokyo University - Japan
- Chiba University - Japan
- Universite de la rochelle - France
- National Cheng-Kung University (NCKU) - Taiwan
- University Teknologi Malaysia (UTM) - Malaysia
- University Teknologi Mara (UiTM) - Malaysia
- University of New Brunswick - Canada
- Curtin University - Australia
- INSA Strasbourg - France
- Wuhan University - China

Institutional Cooperation

- Badan Informasi Geospasial (BIG)
- Badan Pertanahan Nasional (BPN)
- Badan Meteorologi, Klimatologi, dan Geofisika (BMKG)
- Badan Riset dan Inovasi Nasional (BRIN)
- Local Government (Pemda)
- Esri Indonesia
- Trimble

Professional Association

- Ikatan Surveyor Indonesia (ISI)
- Asosiasi Perguruan Tinggi Teknik Geodesi dan Geomatika Indonesia (APTEGGI)
- Masyarakat Ahli Penginderaan Jauh Indonesia (MAPIN)
- Dewan Geomatika Indonesia (DGI)
- Dewan Hidrografi Indonesia (DHI)
- Masyarakat Pemetaan (HAGI)
- International Society of Photogrammetry and Remote Sensing (ISPRS)
- Asosiasi Perusahaan Survey Pemetaan dan Informasi Geospasial (APSPIG)
- International Association of Geodesy (IAG)
- American Geophysical Union (AGU)

+62-857-0732-9443

@its_geomatics

The innovation of SMART GEO PD ITS device, developed by Prof. Mokhamad Nur Cahyadi, S.T., M.Sc., Ph.D., is a low-cost GNSS system that can be used for high-precision mapping and surveying. This innovation supports the development of geospatial technology at a more affordable and efficient cost.



Lecturer Innovation – SMART GEO PD ITS (Low Cost GNSS)

Developed by Prof. Mokhamad Nur Cahyadi, S.T., M.Sc., Ph.D.



Faculty of Civil, Planning, and Geo Engineering

GEOPHYSICAL ENGINEERING



Geophysical Engineering is an engineering science that studies the structure beneath the earth's surface. The field of Geophysics is a combination of basic sciences of Physics, Mathematics, and Geology, supported by Instrumentation and computing. Having research fields including Oil and Gas Exploration, Geothermal, Mining Materials or Economic Minerals, Natural Disaster Mitigation and Near surface geophysics which is a characteristic of the ITS Geophysical Engineering Department.

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

ACCREDITATION



ALUMNI



Satya Permana Y.P.

CEO GATUPA -
Exploration Consultant



M. Fauzan Dwiharto

CEO SAFARI ALAM TEKNIK
- Exploration Consultant

GRADUATES PROFILE

Graduates of Geophysical Engineering have broad career opportunities in various industrial sectors, as evidenced by the many alumni who have successfully occupied various strategic positions. They can have careers as mining, Environmental Auditors, Oil and Gas Companies, Mineral Exploration Companies, Geothermal Companies, and Disaster Mitigation Government Institutions.



PRESTASI

Meraih Juara 1 dalam ajang Geothermal Development Plan Competition IPFEST 2025

Geothermal Development Plan Competition IPFEST

Juara 1

Program

JOIN OUR INTERNATIONAL UNDERGRADUATE PROGRAM AND CHOOSE YOUR DESTINATION CAMPUS PARTNER



CURTIN UNIVERSITY AUSTRALIA Exploration Geophysics

Curtin University is an innovative, global university known for its high impact research, strong industry partnerships and commitment to preparing you for the jobs of the future.

UNIVERSITI TEKNOLOGI PETRONAS MALAYSIA Petroleum Geoscience

Universiti Teknologi PETRONAS (UTP) was established on 10 January 1997 and is a leading private university in Malaysia.

UNIVERSITI SAINS MALAYSIA Geophysics

Universiti Sains Malaysia (USM) is the second oldest university in Malaysia and one of the leading universities in the country.

BENEFIT

GRADUATE WITH 2 TITLES



After graduation, you will get two titles which are S.T. (Sarjana Teknik) from ITS and B.Sc (Bachelor of Science) from partner university

EXPERIENCE 2 YEARS OF STUDY ABROAD



For the first 2 years, you will do the study in ITS, then second 2 years may choose one of university partner where you study at

HIGH WORLD RANKING UNIVERSITY PARTNER



- Curtin University: #2 QS Ranking for Mineral and Mining Engineering
- Universiti Teknologi Petronas: #22 QS Ranking for Petroleum
- Universiti Sains Malaysia: #35 QS Asian University Ranking

The department is active in building international networks through several activities involving students and lecturers, including the "Wringinanom Mud Volcano" Short Program, Inbound Researcher Mobility, Inbound Researcher Mobility, ERASMUS+ Staff Mobility For Teaching, World Class Professor, Commtech Exploration 2022 "Ring of Fire", Sakura Science Internship Program, and IISMA Student Exchange.



Double Degree Scheme at Curtin University

The length of study for students is divided into 2, namely: **2.5 years at ITS + 1.5 years at Curtin** (Semester 5 to Semester 7 at Curtin University and semester 8 students return to ITS, because Curtin does not have a Final Project Course).



Living Cost – Perth

Suggested monthly budget (AUD)

| | |
|-----------------------------|----------------------|
| Accommodation | 380 – 860 |
| Public transport | 120 – 240 |
| Food | 560 – 1,120 |
| Utilities (gas, water, etc) | 40 – 80 |
| Recreation | 320 – 600 |
| Total | 1,420 – 2,900 |

Reference: [Study Australia website](#), 10 February 2021

Note: The above is to be used as a guide only. Living expenses will depend on individual needs and interests.



Double Degree Scheme at Universiti Teknologi Petronas

The length of study for students is divided into 2, namely the first **2 years at ITS + the second 2 years at UTP** (Semester 5 to Semester 8 at UTP with a joint supervision system for the implementation of the Final Assignment)

Estimation Cost

Tuition Fee: RM106,200

Cost of Living: ± 1,268 RM per month

email: geofisika@its.ac.id
+62-813-5776-0223
@teknik_geofisika_its



ARSITEKTUR

ARCHITECTURE

Architecture is committed to providing high-quality architectural education by exploring the ability to focus on the exploration and development of architectural ideas based on research and locality, students will be challenged to find local potential through research and illustrate it as unique, innovative architectural ideas that contribute to solving architectural problems.

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutsi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A *IDR 75.000.000*

Option B *IDR 100.000.000*

ALUMNI



Tri Rismaharini

Mayor of Surabaya



Budi Pradono

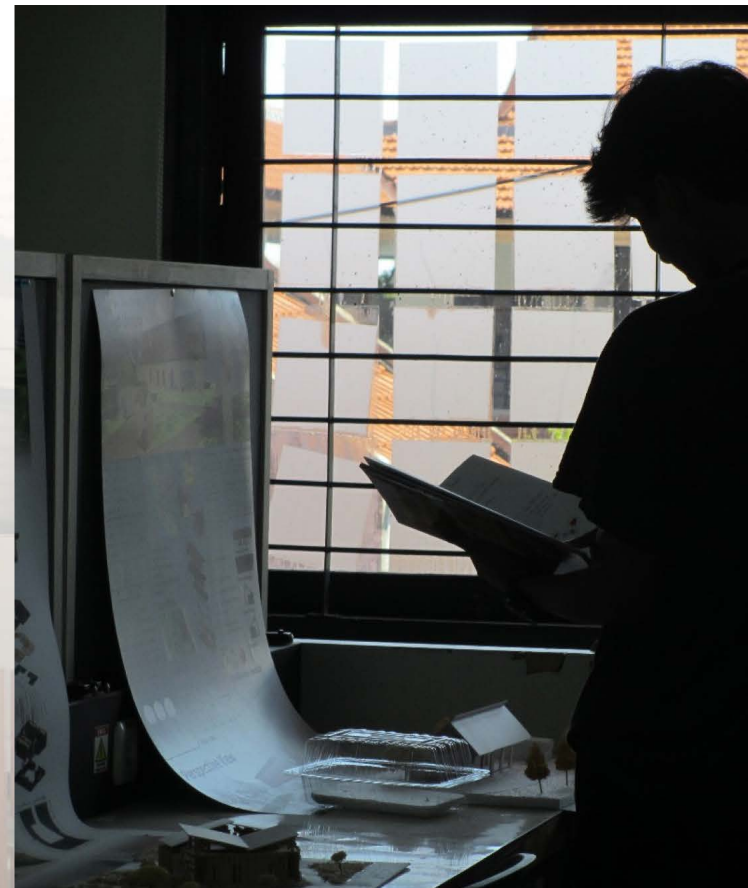
Founder of Budi Pradono Architects (BPA)

ACCREDITATION



GRADUATES PROFILE

Graduates of the Department of Architecture have extensive career opportunities in various industrial fields, including as Professional Architects, Urban Planners, Design & Construction Consultants, Landscape Architects, Building Information Modeling Specialists, Property Developers, Digital Architecture & Parametric Design, Lecturers, Researchers, and Sustainable Architects.



Partner Universities and International Exposure

In collaboration with our overseas partners students at the Architecture Department have opportunities to study abroad through our various mobility programs. The IUP in Architecture provides opportunities for students to take part in any international mobility in one of our partner universities in the form of :

1. Short Academic Program/Course.
2. International Internship.
3. Joint/Double Degree with Solent University.
4. Student Exchange



COOPERATION

1. Universidade De Porto – Portugal
2. Shibaura Institute of Technology – Japan
3. King Mongkut's University Technology of Tomburi – Thailand
4. Hanze University – Belanda
5. Bialystok University of Technology – Polandia
6. Chung Ang University – Korea Selatan
7. Curtin Uni & Univ of Queensland Australia (JD/DD initiation).
8. University of West England, UK (JD/DD initiation)
9. **Solent Uni. UK (JD/DD)**



INTERNATIONALIZATION

The department is active in building international networks through activities involving students and lecturers. Among them is hosting the BRAUIC 2023 Conference, this event brings together various higher education institutions from 20 countries to collaborate in the fields of architecture and civil engineering. And regularly holds the International Symposium Architectural Research and Design Conference (AR+DC) which discusses the contribution of architecture to inclusivity and social welfare.

Faculty of Civil, Planning, and Geo Engineering

URBAN AND REGIONAL PLANNING



Perencanaan Wilayah dan Kota berfokus pada perencanaan serta pengelolaan ruang kota dan wilayah secara berkelanjutan. Mempelajari berbagai aspek seperti perancangan kota dan wilayah, transportasi perkotaan, sistem informasi geografis (SIG), serta kebijakan publik dan regulasi tata ruang.

ACCREDITATION



ALUMNI



Dimas Nu'man F.

Urban Development Senior Program Lead
World Resources Institute (WRI) Indonesia



Andrew William T.

Senior Associate, Strategy and Transactions
Ernst & Young (EY)

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A *IDR 75.000.000*

Option B *IDR 100.000.000*

GRADUATES PROFILE

Graduates of Urban and Regional Planning have broad career opportunities in various industrial sectors, as evidenced by the many alumni who have successfully occupied various strategic positions. They have careers as spatial planners in government agencies such as Bappeda, city planning consultants, property developers, and even working in the urban technology sector (smart city).

4

International Visit



2 University in Dutch



World Urban Forum (WUF) in Kuala Lumpur



International Urban Training Centre (IUTC), Korea



University Porto, Portugal



Guest From Kobe University



Guest From Toyo University



Internasional Collaboration Universitas Sains Malaysia



Guest From Curtin University



Guest From University Kasetsar, Thailand

www.its.ac.id/admission/iup



www.its.ac.id/pwk

+62-819-9592-2425
@pwkits

RESEARCH AND COLLABORATION.

Research Scope

A. Transportation and Spatial Analysis Scope

The concentration of research fields are spatial modeling, risk and disaster management systems, and the development of modeling systems, which among others assist in conducting analysis in the planning process.

B. Urban Development and Design Scope

The concentration of research fields are urban design, urban morphology, social demography and urban building forms.

C. Regional, Coastal and Environment Development

The concentrations of research fields are Regional Disparities, Rural Planning, City and Village Relations, Competition and Collaboration between Regions, Disaster Management, Environmental Carrying Capacity, Sustainable Coastal Development, and Tourism Planning.

University Partners



Collaboration

1. Government agencies both at the Regency/City scale as well as Provinces in East Java and outside Java
2. Ministry of PUPR, ATR BPN, Maritime Affairs and Fisheries, etc
3. The Global Alliance for Improved Nutrition (GAIN) Geneva, Switzerland
4. JICA, Tokyo, Japan
5. USAID, America
6. APSA (Asia-Pacific Planning School Association)
7. United Nation, etc

MARTECH

FACULTY OF MARINE TECHNOLOGY

INSTITUT TEKNOLOGI SEPULUH NOPEMBER





DEPARTEMEN
TEKNIK PERKAPALAN

Faculty of Marine Technology

DEPARTMENT OF NAVAL ARCHITECTURE

NAVAL ARCHITECTURE

Naval Architecture contributes to the maritime industry in Indonesia by graduating more than 2850 professionals. Providing comprehensive higher education in naval science and engineering as well as ship production management and technology. The oldest naval engineering department in ASEAN.

TUITION FEE

IDR 30.000.000 for Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutsi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

ALUMNI



Ir. Sjarief Widjaja, Ph.D.

Dirjen Perikanan
Tangkap KKP

Ir. Soerjono, M.M.

Inspektur Jenderal
Kementerian Perindustrian

ACCREDITATION



GRADUATES PROFILE

Graduates from the field of marine and shipbuilding engineering prove their competence in the maritime industry by filling various crucial roles, such as Naval Architecture/Marine Engineer who designs ships and marine structures, QA/QC Engineer who ensures product quality, Welding Inspector/Engineer who supervises the welding process, Structural Engineer who analyzes the strength of structures, Subsea Engineer who is an expert in underwater engineering.



23 August

Double Degree Program at Mokpo National University

In collaboration with MNU South Korea, Department of Naval Architecture ITS has created a double degree program designed to prepare top class naval architects.

Study Scheme & Degree Awarded



Students will study...

- the first 6 semesters at ITS
- the last 2 semesters at MNU (Including final year project and internship in a Korea's shipyard)



Graduates will receive 2 degrees:

- **Sarjana Teknik (S.T.)** from ITS
- **Bachelor of Engineering (B.Eng.)** from MNU.



Credit composition:

| ITS | MNU |
|------------|------------|
| 82 credits | 63 credits |

Total: 145 credits (39 courses)

INTERNATIONALIZATION ACTIVITIES

Strengthening its international network through a series of significant outbound and inbound activities. Outbound activities include a research visit to Cranfield University in the UK, participation in the International Marine Design Conference (IMDC) at Delft University of Technology, the Netherlands, participation in the Apprentice Innovation and Research Exhibition (AIREx) 2024 in Malaysia, and attending the International Towing Tank Conference (ITTC 2024) in Australia.

Phone/Fax.: +6231-5947254

E-mail: kapal@its.ac.id

ELECTRICS

FACULTY OF INTELLIGENT ELECTRICAL AND INFORMATICS TECHNOLOGY

INSTITUT TEKNOLOGI SEPULUH NOPEMBER





Faculty of Intelligent Electrical and Informatics Technology

ELECTRICAL ENGINEERING

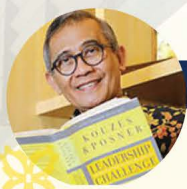


Electrical Engineering Undergraduate Study Program is one of the study programs under the Faculty of Industrial Technology at the Sepuluh Nopember Institute of Technology (ITS). This study program was established based on the Decree of Establishment No. 93367/U.U/1960 dated November 3, 1960, signed by the Minister of Education and Culture.

ACCREDITATION



ALUMNI



M. Jazidie

Rector of UNUSA



Adi Prayitno

Distribution Director of PT PLN

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

GRADUATES PROFILE

- Design, develop, and maintain electrical systems.
- Design and develop measuring and control instruments for a variety of industrial applications.
- Work in the manufacturing, oil and gas, or pharmaceutical industries.
- Develop and manage renewable energy projects such as solar, wind, and hydro.

Double Degree Program at Curtin University

Duration of Study and Tuition Fee

| Year 1 | Year 2 | Year 3 | Year 4 |
|--------|--------|--------|--------|
| ITS | ITS | Curtin | Curtin |



Sarjana Teknik
(ST)



Bachelor of Engineering
(B.Eng.)

- ITS students pay ITS tuition fee during Year 1 + Year 2.
- ITS students pay Curtin tuition fee during Year 3 + Year 4.
- While studying in Curtin, ITS students pay 10% of ITS tuition fee.

Tuition Fee and Living Cost^{*}

Perth campus, Australia:

- Tuition fee per semester: up to AUD 18,296 (≈IDR 182,257,000)
- Living cost per month: up to AUD 2900 (≈IDR 28,899,000)

Miri campus, Malaysia:

- Tuition fee per year: RM 44,344 (≈IDR 147,325,000)
- Living cost per month up to RM 1630 (approx. IDR 5,416,000)

^{*}Indicative. Subject to change.
<https://www.curtin.edu.au/students/essentials/fees/understanding-yourfees/tuition-fees/student-fee-calculator/>
<https://fees.curtin.edu.my/course-fee/course-2023/>

Double Degree Program at National Sun Yat-Sen University, Taiwan

Duration of Study and Tuition Fee

| Year 1 | Year 2 | Year 3 | Year 4 |
|--------|--------|--------|--------|
| ITS | ITS | NSYSU | NSYSU |



Sarjana Teknik
(ST)

Bachelor of Science
(B.Sc.)

- ITS students pay ITS tuition fee for the whole duration of their studies (including duration in NSYSU).
- No NSYSU tuition fee paid while students attending NSYSU.

Estimated Living Cost

- Housing, etc per semester: up to NTD 22,576 (≈IDR 10,829,000)
- Estimated living cost/month (exclude housing): NTD 10,000-12,000 (≈IDR 5,755,000)
- Meals: NTD 7,000-9,000 (≈IDR 4,316,000)
- Transportation: NTD 500-1,500 (≈IDR 719,000)
- Textbook (per semester): NTD 5,000 (≈IDR 2,398,000)

Double Degree Program at Universiti Teknologi Petronas, Malaysia

Duration of Study and Tuition Fee

| | |
|-----------------|------------------------------------|
| Semesters 1 – 5 | continued for 2 years and 3 months |
| ITS | UTP |



Sarjana Teknik
(ST)



Bachelor of Engineering
(B.Eng.)

- ITS students pay ITS tuition fee Semesters 1 – 5 in ITS.
- ITS students pay UTP tuition fee for UTP study duration of 2 years and 3 months *)
- While studying in UTP, ITS students pays 10% of ITS tuition fee.

*) In UTP, students participate in 7-month internship program (paid internship)

Tuition Fee and Living Cost*)

- Approx. RM 76,942 (RM 3,000 refundable) (≈USD 16,790 or IDR 245,000,000)
- This is total for study duration in UTP (2 years 3 months)
- Including hostel / in-campus dormitory.
- Estimated living cost per month: RM 500 – 1000 (200 USD)

*)Indicative; Subject to change.

UTP Internship

| | |
|------------------------------|---|
| 28 weeks programme | Divided into 2:  SIT Student Industrial Training  SIP Student Industrial Project |
| 3 batch every year | Duration: 28 weeks  <ul style="list-style-type: none"> • January to August • May to December • September to April |
| Structured Assessment | 10 attributes via:  Logbook  Oral Presentation  Report |





Faculty of Intelligent Electrical and Informatics Technology

INFORMATICS ENGINEERING

Information Technology is a scientific discipline that involves the practice of information processing and systems engineering. This discipline is an application of information science that considers the interaction between humans and information in the construction of interfaces, technologies, and systems.

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutsi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A *IDR 75.000.000*

Option B *IDR 100.000.000*

ALUMNI



Christian Andrew

IT Specialist, PT Bank Central Asia Tbk



Ariel Aliski

IT Service Analyst, SLB

ACCREDITATION



Specialization and Careers

During their education, students of Informatics can choose one of the eight specializations provided. Specializations is highly related to the elective course and the topic of final project.

- Algorithm and programming
- Computer Network Architecture
- Applied computing and Modelling
- GrAphics,Interactions, and Game
- Net Centric Computing
- Intelligent Computing and Vision
- Intelligent Information Management
- Software Engineering

Careers options

- Software Engineer/Developer
- System Developer
- Web Engineer/Developer
- Database Specialist
- IT Consultant
- IT Trainer
- Game Engineer/Developer
- Mobile Apps Developer
- Security Specialist
- Computer Network Specialist
- Data Analyst
- Software Project Manager



International Exposure Activities



JOINT DEGREE/ DOUBLE DEGREE

Taking two degrees at ITS and overseas partner universities



STUDENT EXCHANGE

Conduct lectures at overseas partner universities with credit transfers for one/two semesters.



FINAL PROJECT

Working one Final Project at an overseas partner university with a joint supervisor.



SHORT PROGRAM

Student exchange activities to universities in overseas in a short period of time (5 – 21 days).



INTERNSHIP

Working projects in multinational companies or in overseas partner university laboratories.



DOUBLE DEGREE partners

Curtin University



Double Degree Program Model 2+2
Students undertake the DD program for 2 years at Institut Teknologi Sepuluh Nopember and 2 years at CURTIN UNIVERSITY.

Special Requirements Minimum GPA 3.00
IBT TOEFL minimum 80 or IELTS minimum 6.0

Cost Details. Tuition Fee (SPP): AUD\$ 25,040/year
Living Cost: AUD\$ 18,000/year

The University of Queensland



Double Degree Program Model. 2.5 + 1.5
Students undertake the DD program with 2.5 years at Institut Teknologi Sepuluh Nopember and 1.5 years at The University of Queensland

Special Requirements Minimum GPA 3.00
IBT TOEFL minimum 80 or IELTS minimum 6.0

Cost Details. Tuition Fee (SPP): AUD\$ 25,040/year
Living Cost: AUD\$ 18,000/year

Petronas Technology University



Double Degree Program Model: 2 + 2.3
Students undertake the DD program for 2.5 years at Institut Teknologi Sepuluh Nopember and 2.3 years at UNIVERSITY TEKNOLOGI PETRONAS

Special Requirements: Transcripts must be in accordance

Cost Details. Tuition Fee (SPP):
158,000,000/year (all)
in) Living Cost: 3,000,000/month

Fontys University



Double Degree Program Model. 3+1
Students undertake the DD program for 3 years at Institut Teknologi Sepuluh Nopember and 1 year at Fontys University

Special Requirements Minimum GPA 3.00

Cost Details. Tuition Fee (SPP):
€11,850/year (all)
in) Living cost €10,000/year

DOUBLE DEGREE partners

Asia University



Tomsk State University



Double Degree Program Model: 2+2
Students undertake the DD program for 2 years at Institut Teknologi Sepuluh Nopember and 2 years at ASIA

UNIVERSITY

Special Requirements: Full degree student visa

Cost Details. Tuition Fee (SPP):
Rp. 28,000,000/year
Living Cost: 5,000,000/month

Double Degree Program Model: 2+2
Students undertake the DD program for 2 years at Institut Teknologi Sepuluh Nopember and 2 years at TOMSK STATE

UNIVERSITY

Special Requirements: Minimum 15 students participating in DD/batch

Cost Details. Tuition Fee (SPP):
Rp. 75,000,000/year
Living Cost: 3,000,000/month

SHORT PROGRAM

In cooperation ITS and Universiti Sains Malaysia (USM) rank 143 worldwide



last for one month
(4 weeks) in July



transferrable to
6-8 credits at ITS, 6
credits are the
core competence



tuition fee is USD 1300 for
fewer than ten students, or
less than USD 1300 if more
students are participating
including dormitory around
USM



Registration
Starts January
Ends March

Company Internship

In cooperation ITS and Universiti Sains Malaysia (USM) rank 143 worldwide



last for one semester (16 weeks-26 weeks) students are given real case studies at the companies



Starts March or September for 4-6 months Program fee ± 5500 MYR (± 19 million rupiah)



transferrable to 20sh credit at ITS. under the student exchange visa / working visa. Students are paid 1000RM (in company) or 500 RM (in USM)



companies are to teach students at USM mixed with face-to-face class meetings. Registration: Starts January Ends March

Laboratorium Internship

In cooperation ITS and Universiti Teknologi Petronas



Experience a global researchbased internship with leading and prominent researchers.



Supervised and led by prominent researchers and work in any of the cutting-edge research areas available at UTP.



Have access to excellent research facilities (i.e. laboratories, equipment, software, etc.)

Students Exchange Partners

1. Cardive University, UK
2. Thessaloniki, Greece
3. naka No-Mada, Sasayama, Japan
4. Kanagawa Institut of Technology
5. Dankook University
6. Fontys University
7. Kumamoto University
8. Ajoo University
9. Codebrick, South Korea
10. Hiroshima
11. Shibaura Institut of Technology, Tokyo
12. Chulalangkorn University, Thailand
13. NTUST, Taiwan
14. Asia University Taichung College of Information and Electrical Engineering
15. Hanze University
16. Okanagan College

17. Asia University
18. Istanbul Aydin University
19. NTU, NUS Lasalle
20. University Malaya
21. University of Fukui
22. University of Applied Science in Nysa
23. National Chung Cheng University
24. Chung Ang Uni
25. Memorial University of Newfoundland
26. University of Granada
27. University of Pisa
28. Amari Pattaya, Chonburi
29. National Taiwan University of Science and Technology
31. University Teknologi Malaysia

Whatsapp: (+62)315995581 (text only)
 Email: informatika@its.ac.id
 website: https://www.its.ac.id/informatika/@hmtc_its

DIF's Galleries



Faculty of Intelligent Electrical and Informatics Technology

INFORMATION SYSTEM



Information System equips students with skills in designing and analyzing information system needs for organizations, designing project development in the context of information systems comprehensively combining aspects of IT (information technology) infrastructure, such as hardware, software, networks, data, organizational hierarchy, processes and procedures, human resources and culture, and policies and regulations.

ACCREDITATION



ALUMNI



Hatta Bagus Himawan

SEA Bytedance Product Manager



Leonika Sari

CEO Redblood



TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

GRADUATES PROFILE

Wide career opportunities in various industrial sectors that require IT support, such as telecommunications, banking, retail, fintech and startups, IT Auditor, IT Solution Architect, IT Manager, Project Manager, ERP Consultant, UI/UX Designer, Data Analyst/Scientist/Engineer, and Software Engineer, reflect their capabilities in various aspects of information technology.



1st Place in the International Competition, focusing on future readiness at the ASEAN level, held in Thailand.

1st Place Future Ready ASEAN Competition



PROGRAMS

- 1** Study excursion
- 2** Internship in an international or multinational company
- 3** Student exchange
- 4** Summer/short course
- 5** Joint degree & double degree

Double Degree Partners

| Partner University | Scheme | Title ITS | Title Partner University |
|---|------------|-----------|---|
| Fontys University of Applied Sciences, Netherland | 2+2 | S.Kom. | B.Sc. in ICT |
| Universiti Teknologi Petronas, Malaysia | 2+2 | S.Kom. | B.Sc. in Information Technology (Hons.)/B.Sc. in Information System |
| University of Queensland, Australia | 3+1 or 2+2 | S.Kom. | B.Sc. in Computer Science/Information Technology |



INTERNATIONALIZATION ACTIVITIES

Various international activities involving students and lecturers. Example programs: student exchange, summer school, international conferences, research collaborations, and others

1. ISICO International Seminar. Prestigious biennial international seminar in the field of Information Systems.
2. Double degree Partners Fontys University Netherlands, The University of Queensland Australia, Petronas University of Technology, Kumamoto University, NCKU Taiwan, NTUST Taiwan

CREABIZ

FACULTY OF CREATIVE DESIGN AND DIGITAL BUSINESS

INSTITUT TEKNOLOGI SEPULUH NOPEMBER





Faculty of Creative Design and Digital Business

BUSINESS MANAGEMENT

MANAJEMEN
BISNIS
BUSINESS
MANAGEMENT

ITS.ac.id



Department of Business Management, Institut Teknologi Sepuluh Nopember (ITS) represents one of the most favorite Bachelor Programs in Business Management, which aims to provide students with the skills and self confidence to effectively manage a wide range of business environments. Department of Business Management offers the International Undergraduate Program (IUP) for both Indonesian and foreign nationals. The IUP in Business Management implements the curriculum of the Bachelor Program in Business Management with English as the language of instruction with mandatory International Exposure by taking one of the Double Degree Programs in one of the university partners.

ACCREDITATION



ALUMNI



Alvin Trisnowidjojo

PT Asuransi Jiwa Astra



Yusuf Baraja

CEO Ruang Tumbuh Bersama

TUITION FEE

IDR 25.000.000 for Indonesian nationality

USD 2.400 for non-Indonesian nationality

Institution Development Fee (IDF)

The Institution Development Fee (Indonesian: Iuran Pengembangan Instutusi/IPI) is paid once (paid in full) after being admitted before continuing re-registration or paid half as Initial IDF (Indonesian: IPI Awal) and the remaining half paid in installments as Semester IDF (Indonesian: IPI Semester) which will be paid 5 times every semester simultaneously with tuition fee payment from semester 2 to semester 6. There are 2 (two) option of IDF/IPI nominal, which can be selected according to financial ability and filled in during registration.

Option A IDR 75.000.000

Option B IDR 100.000.000

GRADUATES PROFILE

ITS Business Management graduates have broad career opportunities in various industrial sectors. Among them are Operational Manager, Digital Marketer, Marketing Manager, Entrepreneur, Business Consultant, Financial Analyst, Investment Analyst, Data Analyst, E-commerce Specialist, International Financial Institution, and Risk Management Specialist.

Double Degree Program at University of Queensland (UQ)



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

IUP + DD Program with The University of Queensland



As a Business Management student, you will develop the professional knowledge and skills to successfully navigate the ever-changing, competitive business world. Research and consulting activities at UQ is at the forefront of contemporary business knowledge, while also meeting industry requirements.

Framework



1.5 Years

study at ITS



1.5 Years

study at UQ



0.5 Year

study at ITS

Graduate with

S.M. + B.BussMan
Bachelor of Business Management
from University of Queensland

LIVING COST & TUITION FEE

| Description | Cost per month (AUD) | Total cost in 1,5 year (AUD) | Total cost in 1,5 year (IDR)** |
|--|----------------------|------------------------------|--------------------------------|
| (I) Tuition Fee Bachelor (with 25% reduction) | | 54,180 | 574,308,000 |
| (a) Health Insurance | 42 | 756 | 8,013,600 |
| (b) Accomodation | 2,500 | 45,000 | 477,000,000 |
| (c) Food | 800 | 14,400 | 152,640,000 |
| (d) Transport | 100 | 1,800 | 19,080,000 |
| (e) Other Expenses | 200 | 3,600 | 38,160,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 3,642 | 65,556 | 694,893,600 |
| Total cost (I+II) | | 119,736 | 1,269,201,600 |

* Total cost in 18 month (3 semester of study) - Approximated

** 1 AUD = 10,600 IDR

+62 813-3338-0647
@mb.its

DD Fast Track with Rennes Business School



IUP & DD Fast Track with Rennes Business School

Rennes Business School is considered to be the most prestigious international School of Management in France. With its cosmopolitan environment, classes taught entirely in English and a network of more than 300 partner universities worldwide.



IUP + DD Program

Double Degree Fast Track to Master Program

Graduate with

S.M. + B.BussMan
Sarjana
Manajemen
from ITS
Bachelor of Business
Management
from Rennes School Business

Graduate with

S.M. + B.BussMan + M.Sc.

LIVING COST & TUITION FEE

| Description | Cost per month (EUR) | Total cost in 1 year (EUR) | Total cost in 1 year (IDR)** |
|--|----------------------|----------------------------|------------------------------|
| (I) Tuition Fee Bachelor (with EUR 2000 reduction) | | 8,000 | 136,800,000 |
| (a) Health Insurance | 30 | 360 | 6,156,000 |
| (b) Accommodation | 500 | 4,800 | 82,080,000 |
| (c) Food | 250 | 3,000 | 51,300,000 |
| (d) Transport | 50 | 600 | 10,260,000 |
| (e) Other Expenses | 200 | 2,400 | 41,040,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 1,030 | 11,160 | 190,836,000 |
| Total cost (I+II) | | 19,160 | 327,636,000 |

* Total cost in 12 month (2 semester of study) - Approximated

** 1 EUR = 17.100 IDR

+62 813-3338-0647
@mb.its

Double Degree Program with Vives



IUP + DD Program with Vives University of Applied Sciences



Bachelor of Business Management at VIVES have specialization in Business Management & Entrepreneurship. The program held in Vives Kortrijk Campus where the beating heart of Flemish entrepreneurship and design, fostering innovation and creativity.

Framework



2 Years
study at ITS



1 Years
study at Vives



0.5 Year
study at ITS

Graduate with

S.M.
Sarjana
Manajemen
from ITS

B.BussMan
Bachelor of Business
Management
from Vives

LIVING COST & TUITION FEE

| Description | Cost per month (EUR) | Total cost in 1 year (EUR) | Total cost in 1 year (IDR)** |
|---|----------------------|----------------------------|------------------------------|
| (I) Tuition Fee Bachelor | | | - |
| (a) Health Insurance | 30 | 360 | 6,156,000 |
| (b) Food | 250 | 3,000 | 51,300,000 |
| (c) Transport | 50 | 600 | 10,260,000 |
| (d) Other expenses | 200 | 2,400 | 41,040,000 |
| (e) Housing | | 1,965 | 33,601,500 |
| (f) Proof of sufficient financial*** | | 10,300 | 176,130,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 530 | 8,325 | 142,357,500 |
| Total cost (I+II) | | 8,325 | 142,357,500 |

* Total cost in 12 month (2 semester of study) - Approximated

** 1 EUR = 17,100 IDR

*** Will be returned to the students each month

+62 813-3338-0647
@mb.its

Double Degree Program with Asia University



IUP & DD Program with Asia University

Asia University is one of the best private universities in Taiwan. The College of Management used AI for creating Intelligent Management and shaped the brand image of "Asia Management College". They focused on innovation, teaching, research, and service quality to ensure sustainability and development in the digital technology.



Framework



2 Years
study at ITS



1 Years
study at AU



0.5 Year
study at ITS

Graduate with

S.M.

**Sarjana
Manajemen**
from ITS

B.Fin

**Bachelor of
Finance**
from Asia University

LIVING COST & TUITION FEE

| Description | Cost per month (NT\$) | Total cost in 1 year (NT\$) | Total cost in 1 year (IDR)** |
|---|--------------------------|--------------------------------|---------------------------------|
| (I) Tuition Fee Bachelor | | 95,600 | 49,712,000 |
| (II) Aliance Residence Card (for one year) | | 1,000 | 520,000 |
| (a) Health Insurance | 750 | 9,000 | 4,680,000 |
| (b) Accomodation | 2,167 | 26,000 | 13,520,000 |
| (c) Food | 6,800 | 81,600 | 42,432,000 |
| (d) Transport | 200 | 2,400 | 1,248,000 |
| (e) Other Expenses | 350 | 4,200 | 2,184,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 10,267 | 123,200 | 64,064,000 |
| Total cost (I+II+III) | | 219,800 | 114,296,000 |

* Total cost in 12 month (2 semester of study) - Approximated

** 1 NT\$ = 520 IDR

+62 813-3338-0647
@mb.its

Double Degree Program with ESSCA School of Management



IUP + DD Program with ESSCA School of Management



Bachelor of Business Management at ESSCA have specialization in Management. at ESSCA we believe in bringing research and the world of practice into the classroom. We integrate real-world of practice into the classroom. We integrate real-world expertise into all our programmes, with partner business organizations involved in the design and delivery of the courses

Framework



2 Years
study at ITS



2 Years
study at ESSCA

Graduate with

S.M.
Sarjana
Manajemen
from ITS

BIM
Bachelor in International
Management
from ESSCA

LIVING COST & TUITION FEE CAMPUS FRANCE

| Description | Cost per month (EUR) | Total cost in 1 year (EUR) | Total cost in 1 year (IDR)** |
|---|----------------------|----------------------------|------------------------------|
| (I) Tuition Fee Bachelor (with EUR 2000 reduction) | | 8,000 | 136,800,000 |
| (II) Tuition fee for Master (with 15% reduction) | | 15,500 | - |
| (a) Health Insurance | 30 | 720 | 12,312,000 |
| (b) Accommodation | 500 | 9,600 | 164,160,000 |
| (c) Food | 250 | 6,000 | 102,600,000 |
| (d) Transport | 50 | 1,200 | 20,520,000 |
| (e) Other Expenses | 200 | 4,800 | 82,080,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 1,030 | 22,320 | 381,672,000 |
| Total cost (I+II+III) | | 45,820 | 783,522,000 |

* Total cost in 12 month (2 semester of study) - Approximated

** 1 EUR = 17,100 IDR

LIVING COST & TUITION FEE CAMPUS CHINA

| Description | Cost per month (RMB) | Total cost in 2 year (EUR) | Total cost in 2 year (IDR)** |
|---|----------------------|----------------------------|------------------------------|
| (I) Tuition Fee Bachelor*** | | 18,000 | 307,800,000 |
| (a) Health Insurance | 67 | 1,608 | 3,537,600 |
| (b) Accommodation | 375 | 9,000 | 19,800,000 |
| (c) Food | 150 | 3,600 | 7,920,000 |
| (d) Transport | 600 | 14,400 | 31,680,000 |
| (e) Other Expenses | 60 | 1,440 | 3,168,000 |
| (II) Total monthly living cost (a+b+c+d+e) | | 30,048 | 66,105,600 |
| Total cost (I+II) | | 48,048 | 373,905,600 |

* Total cost in 24 month (4 semester of study) - Approximated

** 1 RMB = 2,200 IDR

*** Tuition cost in EUR

Double Degree Program with SAXION UNIVERSITY

Framework



3 Years
study at ITS



1 Year
study at Saxion

Graduate with

S.M.
Sarjana
Manajemen
from ITS

B.Fin
Bachelor of
Finance
from Saxion

LIVING COST & TUITION FEE

| Description | Cost per month (EUR) | Total cost in 1 year (EUR) | Total cost in 1 year (IDR)** |
|---|-------------------------|-------------------------------|---------------------------------|
| (I) Tuition Fee Bachelor (with EUR 2000 reduction) | | 8,190 | 140,049,000 |
| (a) Health Insurance | 57 | 681 | 11,645,100 |
| (b) Accommodation | 500 | 6,000 | 102,600,000 |
| (c) Food | 250 | 3,000 | 51,300,000 |
| (d) Transport | 50 | 600 | 10,260,000 |
| (e) Other Expenses | 200 | 2,400 | 41,040,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 1,057 | 12,681 | 216,845,100 |
| Total cost (I+II) | | 20,871 | 356,894,100 |

* Total cost in 12 month (2 semester of study) - Approximated

** 1 EUR = 17,100 IDR

Double Degree Program with KEDGE BUSINESS SCHOOL

Framework



2 Years
Study at ITS



+ 1 Years
Study at KEDGE



+ 0,5 Years
Study at ITS

Graduate with

S.M + B.BussMan
Sarjana
Manajemen
from ITS

Bachelor of Business
Management
from KEDGE

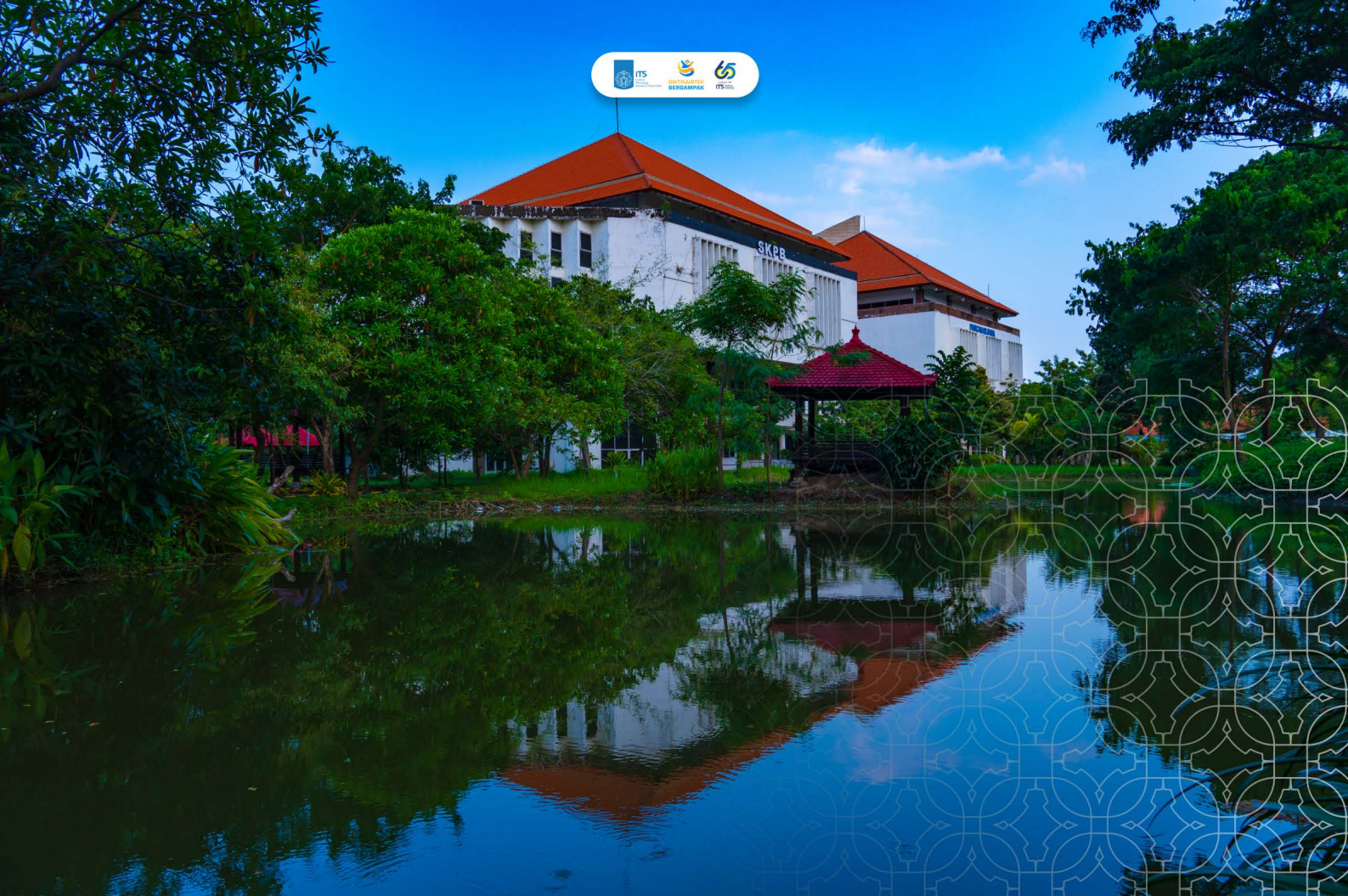
LIVING COST & TUITION FEE

| Description | Cost per month (EUR) | Total cost in 1 year (EUR) | Total cost in 1 year (IDR)** |
|---|-------------------------|----------------------------------|---------------------------------|
| (I) Tuition Fee Bachelor (with 20% reduction) | | 8,371 | 143,147,520 |
| Column1 | Column2 | Column3 | Column4 |
| (a) Health Insurance | 30 | 360 | 6,156,000 |
| (b) Accommodation | 500 | 4,800 | 82,080,000 |
| (c) Food | 250 | 3,000 | 51,300,000 |
| (d) Transport | 50 | 600 | 10,260,000 |
| (e) Other Expenses | 200 | 2,400 | 41,040,000 |
| (II) Total monthly living cost (a+b+c+d+e) | 1,030 | 11,160 | 190,836,000 |
| Total cost (I+II) | | 19,531 | 333,983,520 |

* Total cost in 12 month (2 semester of study) - Approximated

** 1 EUR = 17,100 IDR





ITS, SURABAYA

Located in the vibrant eastern part of Surabaya, the Institut Teknologi Sepuluh Nopember (ITS) stands as a leading center of science, technology, and innovation in Indonesia's second-largest city—Surabaya, also known as the City of Heroes.

Spanning over 180 hectares, the ITS campus offers a green, modern, and conducive environment for learning, research, and innovation. It is surrounded by a wide range of urban amenities, including shopping centers, hospitals, business districts, and is easily accessible from major transportation hubs such as Juanda International Airport and Gubeng Train Station.

Surabaya itself is a dynamic, fast-growing metropolis that blends historical significance with a forward-looking spirit. Its multicultural atmosphere, relatively affordable cost of living, and thriving startup and tech communities make it an ideal place for both local and international students.

At ITS, students don't just earn degrees—they grow into future leaders, innovators, and changemakers. With its strategic location and a progressive city environment, ITS is the perfect place to build a sustainable, impactful, and globally connected future.



Directorate of Education for Undergraduate and Postgraduate Program
Institut Teknologi Sepuluh Nopember
Surabaya, Indonesia