

CIVIL

INTERNATIONAL
UNDERGRADUATE PROGRAM











The International Undergraduate Program (IUP) of Civil Engineering offers a cutting-edge program that offers world-class education. We are committed to providing an intellectually stimulating environment for our students in order to foster a generation of engineers who will be leaders in addressing the global challenges of civil engineering. Our IUP students are prepared to be active in various global academic activities such as double degree, international student exchange, research or fieldwork. The Program is also open to both Indonesian and foreign students.



Up-to-date knowledge and technology in engineering

High mobility with partner universities

Boost your confidence

Networking in Civil & Environmental fields and others

Internationally recognized degree







Double Degree

Double Degree Program:

- 3 years in Indonesia and 1 years in partner university

- 3.5 years in Indonesia and 1 semester in partner university

Student Exchange

Credit transfer for all subject taken by students. Students from both universities visit partner university for duration 1 - 2 semesters.

Short Course/ Summer/Winter Course

Duration: 2-4 weeks

Student exposes to international atmosphere by doing a project with an international partner institution, site visit and excursion).

International Internship

Duration of internship can be 6 months. Students take internship in an international company which is located abroad.

O Research Collaboration

The students undertake a final project in any country and supervised by a supervisor from a partner university and from CEED UGM.

Join Us

Intake 1: Jan - Feb 2024

- · Test: March 2024
- · Notification: March 2024

Intake 2: Apr - May 2024

- · Test: May 2024
- · Notification: May 2024

Intake 3: May - June 2024

- · Test: June 2024
- · Notification: June 2024



#1 National Rank

Connect with Us

More Info:

tsipil.ugm.ac.id/iup

Jl. Grafika No. 2 UGM Yogyakarta 55281



- ceed.iup@ugm.ac.id
- **f** DTSLFTUGM







Application: um.ugm.ac.id



Curriculum

- General Education
- Basic Science (Math, Physics, etc.)
- Civil Engineering Science (Statics, Hydrology, Foundation, etc.)
- Programming & Technology (Software for Civil Eng.)
- Engineering Design
- Team-based Project
- Problem-based Project
- Case Study
- Laboratory Experiment
- Internship
- Final Project/Thesis

Teaching Method

- English as deliverable language, inc. for laboratory experiment, class project, mentoring, etc.
- In-class lecture with foreign students
- Chance to access international exposure
- Guest/general lecture for at least two times per semester
- Class size of 60 students

International Partners



































Accreditation















