

About Us

The Civil Engineering Undergraduate Program at Udayana University was established in 1968 as part of the Faculty of Engineering. This program is committed to producing excellent, independent, and culturally rooted graduates. With a curriculum aligned to current industry needs, including the implementation of the Merdeka Belajar curriculum, we aim to support sustainable infrastructure development and national progress.



Contact Us:

For more information about the selection test, study period, and tuition fees, please visit at :

<https://pmb.unud.ac.id>

<https://utbk.unud.ac.id>

<https://sipil.unud.ac.id>

Our Vision

"To realize a Civil Engineering Study Program that is excellent, independent, cultured, and globally competitive in providing education and developing civil engineering knowledge."

Our Mission

- 1.To provide high-quality undergraduate education in Civil Engineering aimed at producing graduates with high competence, cultural values, and global competitiveness through management and leadership functions of the Study Program that prioritize service and professionalism;
- 2.To conduct research that supports undergraduate education in Civil Engineering and contributes to the development of sustainable science and technology;
- 3.To carry out community service and empowerment in the field of Civil Engineering.



Udayana University

Bachelor of Civil Engineering Study Program

The Civil Engineering Undergraduate Program at Udayana University is accredited with **"Unggul"** status by LAM Teknik (Decree No. 0681/SK/LAM Teknik/AS/XII/2024) and is also internationally accredited by **IABEE** under the Washington Accord with Certificate No. 00139.A

Study Period

This programme is designed to be completed within 3.5–4.5 years, with the majority of students graduating on time.

Core Competencies of Graduates

The core competencies of graduates in the International Class Program align with those of the regular programs but **include additional international exposure.**



Our Achievement

-  3rd Place in the Indonesian Bridge Competition (KJI) 2024
Universitas Warmadewa · November 2024
-  Representing Indonesia at an Interntional Innovation Competition
Agrotech Research & Entrepreneurship · April 2023
-  Six National Achievements in One Month
Creative Use of Local Waste Materials · June 2023
-  Top Five Finalist in National Structural Design Competition
Hosted by Udayana University – May 2023



Our Facilities

Classrooms

- The Civil Engineering Study Program manages five main buildings (DL, DM, DN, DO, and DP) with a total floor area of 3,795.5 m². These buildings are equipped with 16 classrooms that can accommodate between 30 to 100 students, as well as faculty offices, computer rooms, and reading rooms.

Laboratories

Civil Engineering Study Program has several laboratories to support practical work and research activities for students, including:

- Structural Laboratory
- Building Materials Laboratory
- Hydraulics Laboratory
- Geotechnical Laboratory
- Transportation Laboratory
- Construction Management Laboratory
- Environmental Laboratory

Graduate Profile

- Graduates who possess professional competence in **planning, designing, supervising, executing, and maintaining civil engineering infrastructure.**
- Graduates who have scientific thinking skills to **solve complex engineering problems, with a strong desire for lifelong learning and the ability to adapt to technological changes.**
- Graduates who have strong managerial skills, able to **collaborate and communicate effectively in teams, and who are entrepreneurial and globally competitive by applying professional ethics, safety, health, environmental awareness, and socio-cultural values.**

