

STUDY IN BALI ENGINEERING



**APPLY
NOW**

READY TO ENGINEER SOLUTIONS?

Dive into Southeast Asia's unique challenges and innovations in engineering. Explore how sustainable solutions and advanced technologies redefine infrastructure, energy systems, and development in tropical regions.

Bali: Where tropical challenges spark engineering innovation.



SOUTHEAST ASIAN ENGINEERING

FULL SEMESTER – 15 WEEKS

The 15-week Southeast Asian Engineering Program at **Udayana University** equips you with practical skills and insights to solve complex engineering challenges in tropical regions. From renewable energy to earthquake science and urban transportation, this program combines academic rigor with real-world applications, empowering you to advance your expertise in a global context.

- All classes held in English
- Earn up to 30 ECTS credits (≈ 15 US Credits)
- Workshops and excursions included

SC'25: April 7 - July 25, 2025

WC'25: September 01 - December 19, 2025



-  hello@studyinbali.com
-  www.studyinbali.com
-  +49 178 8189255 (WA)
-  @studyinbali