

Architectural Excellence

Step into a world-class architectural journey with our International Bachelor of Architecture Program, where tradition meets innovation. This program is designed for aspiring architects who are passionate about shaping the future with modern, sustainable design—while honoring the rich cultural essence of Balinese architecture. With a curriculum that meets global architectural standards, students will master both manual sketching techniques and cutting-edge digital design tools. You'll not only gain the creative and technical skills needed to thrive in the international design scene but also have the opportunity to study abroad in dynamic hubs like Australia, United Kingdom, Europe and China. Start your path toward becoming a globally competitive architect rooted in heritage and driven by innovation.



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://ar.unud.ac.id>

BACHELOR OF ARCHITECTURE

FACULTY OF ENGINEERING
UDAYANA UNIVERSITY

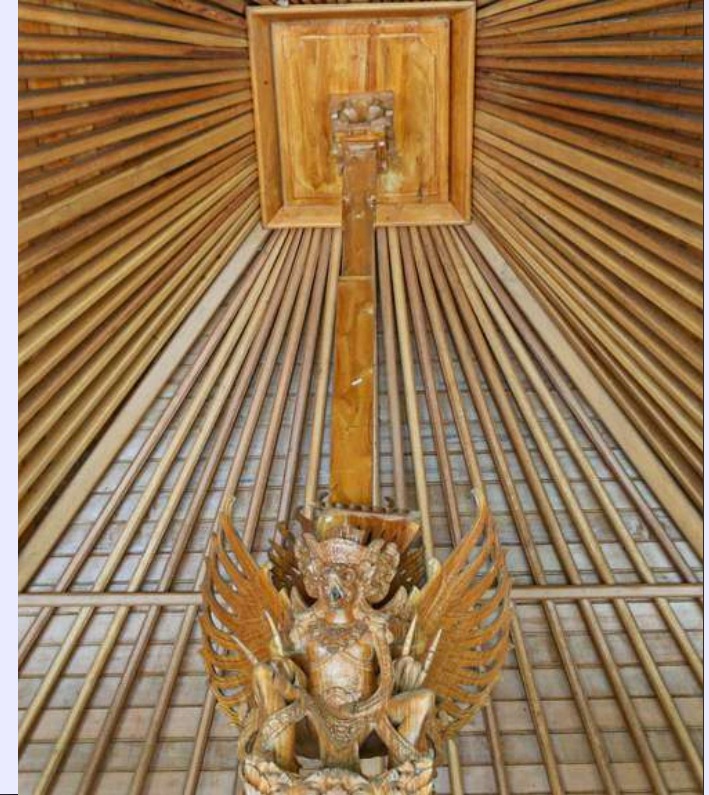
An International-Class Program Shaping
the Next Generation of Tropical and Balinese
Architecture Designers

Shape Your Future

- 01 Design Thinking & Exploration
Cultivating critical thinking and creative inquiry to develop innovative architectural concepts.
- 02 Architectural Knowledge & Design Mastery
Building a strong foundation in core architectural principles and design techniques.
- 03 Ethnic & Vernacular Architecture
Understanding diverse cultural influences and traditional architectural styles.
- 04 Building Technology & Systems
Gaining hands-on expertise in modern construction methods, materials, and structural systems.
- 05 Professional Practice & Industry Readiness
Preparing for real-world challenges through insights into ethics, project management, and architectural business practices.

Our Facilities

At the Faculty of Engineering, Udayana University, our internationally recognized architecture program is supported by cutting-edge laboratory facilities designed to foster innovation, research, and professional growth. From the Design Laboratory that drives forward-thinking architectural concepts, to the Graphic & Architectural Communication Lab where aesthetic expression meets technical precision—every space is crafted for creative excellence. The Architect Professional Laboratory prepares students for real-world practice, while the Urban & Tourism Laboratory focuses on sustainable development in culturally rich tourism environments. Our Arts and Building Technology Laboratory further empowers students to integrate artistic vision with advanced construction methods. Located on the scenic Jimbaran Hill Campus in Bali, these state-of-the-art facilities provide a dynamic platform for the research and development of architecture, art, science, and technology on a global scale.



Why Choose Us?

Join an internationally recognized program that blends creativity, culture, and cutting-edge technology. With world-class laboratories, expert faculty, and a vibrant campus in Denpasar and Bali's iconic Jimbaran Hill, we offer the perfect environment to shape your future as a visionary architect. Experience hands-on learning, real-world projects, and global opportunities—right here at the heart of innovation.

AR.UNUD.AC.ID