

COMPETITION BRIEF

SUBMISSIONS CLOSE: **15 SEPTEMBER 2026**

Design a unique, striking Bali villa and show it to us in a few renders. We are looking for bold, original ideas. There are two tracks, so university and vocational students are judged against their own level.

THE PRIZES

UNIVERSITY TRACK WINNER

Rp 15,000,000

Plus five runners-up

VOCATIONAL TRACK WINNER

Rp 10,000,000

Plus five runners-up

TWO TRACKS, ONE BRIEF

UNIVERSITY TRACK

FOR ARCHITECTURE STUDENTS AT UNIVERSITIES AND INSTITUTES.

Design a unique villa with a private pool. Submit renders of the facade, a bedroom, and the living area, plus a simple floor plan and a short note on how your design works in Bali: climate, function, and earthquake resistance.

WHAT TO SUBMIT

- 3 to 4 renders
- A simple floor plan
- A short written concept

VOCATIONAL TRACK

FOR DRAFTING AND BUILDING-DESIGN STUDENTS AT SMK.

Design a villa with a pool and show us your idea in a couple of renders. We are looking for creativity and a space that would be a pleasure to stay in. No structural report needed.

WHAT TO SUBMIT

- 2 to 3 renders
- A one-line concept

HOW WE JUDGE

UNIQUENESS

A design that stands apart from the wall of identical villas. We notice the ideas we have not seen before.

FEASIBILITY

Could it actually be built and lived in? For the university track that includes function and how it handles Bali's climate and seismic reality.

CREATIVITY

Bold, considered, and genuinely your own. Show us how you think.

WHO CAN ENTER

- Open to Indonesian citizens currently studying architecture, building design, or drafting.
- University and vocational (SMK) students are both welcome, each in their own track.
- Enter as an individual. One entry per person.
- You keep the rights to your design. By entering, you allow us to feature it with credit.

HOW TO ENTER

Enter free, online, at

balitecture.com/scholarship

Use AI image generation, your favourite architectural software, or even a hand sketch. Any method is welcome, and most entries take an hour or two.