

ACADEMY OF ART UNIVERSITY

School of Architecture



Degree Options

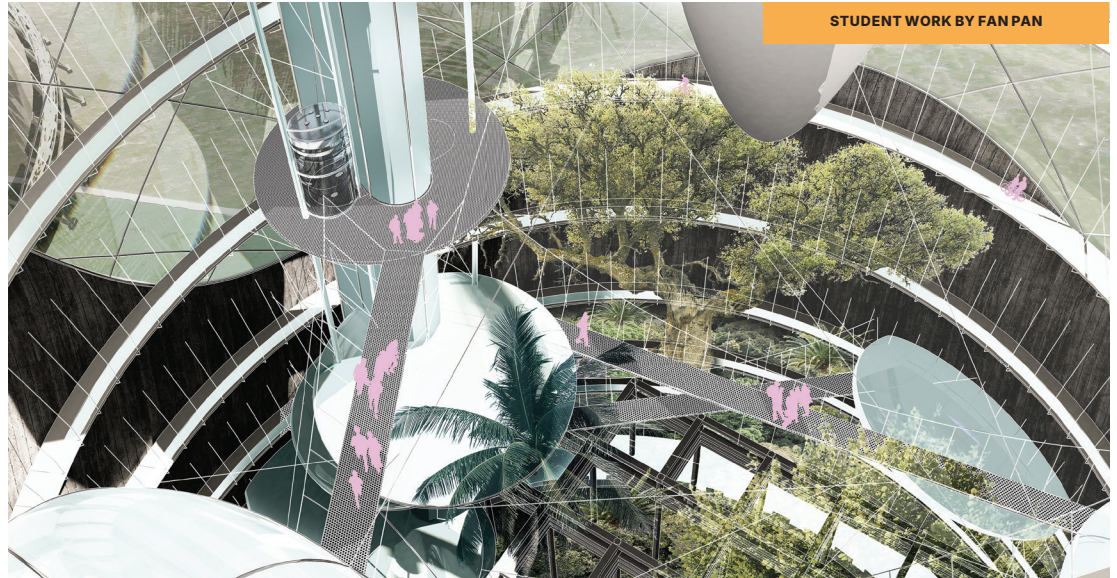
B.Arch, BA*, M.Arch,
MA* On campus,
Online
+ UpSkill Classes

**The BA and MA are not NAAB accredited and may not be accepted as meeting licensure requirements in many U.S. states.*



IPAL

Academy of Art University is a participant in the NCARB's Integrated Path to Architectural Licensure (IPAL) initiative. IPAL radically cuts the time it will take for you to become a licensed architect. It is an opportunity for students to prepare for licensure through a concurrent approach to education and professional work experience.



ENVISION NEW AND EXCITING WORLDS

Architecture is a way to holistically see, understand, and engage with the people around us. Our rigorous, project-based, hands-on design education prepares you to leverage your unique perspectives and experiences to contribute to the architectural profession in a meaningful way. Together with our distinguished international faculty of practicing architects, you will explore elements of timeless design across cultures and throughout history.

You will learn to integrate design with technical requirements to create architectural responses that address complex and evolving challenges. Our broad international community and studio-centric curriculum offer a unique educational and cultural experience that addresses relevant questions about the future of our society. We teach you to become leaders and changemakers, capable of building a better future for us all.



You Will Gain The Skills To Pursue A Breadth Of Careers

Self-Employed Architect

Organize and maintain your own professional practice.

Project Architect

Lead design teams in medium to large architecture firms.

City and Urban Planner

Work with a team responsible for environmental design decisions at the neighborhood, district, city, or regional scale.

Sustainable Design Consultant

Specialize in sustainability-driven design projects with a team or as an independent consultant. Contribute to or coordinate LEED design project delivery.



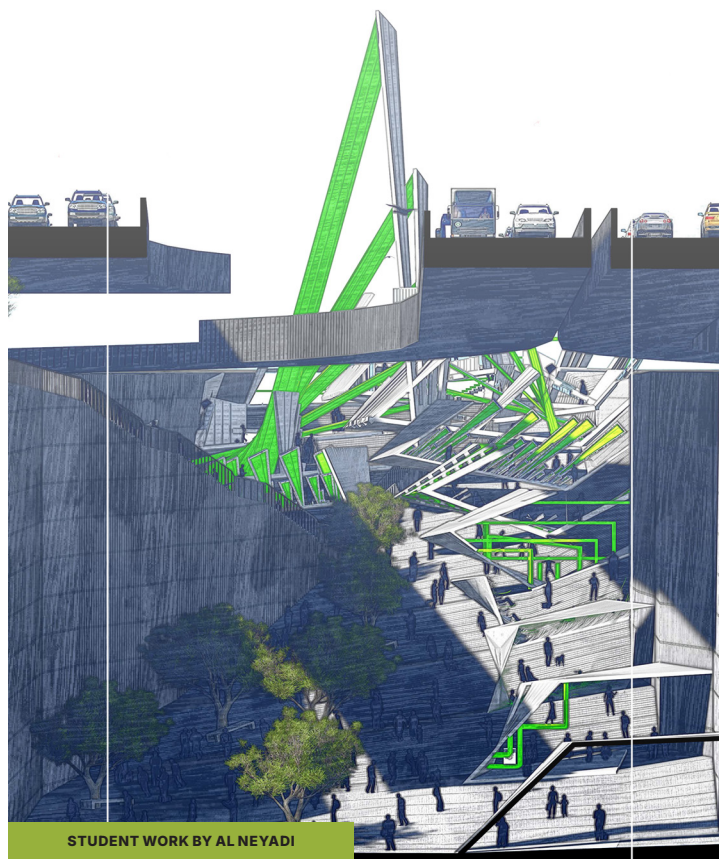
A Sample Of Courses Offered

- Digitally Generated Fabrication
- Tell Your Story: Personal Statement, Portfolio, & Résumé
- Studio 8 Housing & Integrated Design
- Design Technology: Environmental Control
- Climate & Energy Use: Sustainable Strategies
- Collaborative Project: Community-Based Design



STUDENT WORK BY TSZ WAILEUNG

Our passionate and professional faculty, diverse collaboration teams, fabrication labs, and promotion of sustainable methods and emerging technologies help you to develop a standout portfolio. This portfolio showcases your skills and expertise, highlighting your readiness to enter the architectural field.



STUDENT WORK BY AL NEYADI



Facilities

Robotics Lab

Our robotics lab explores emerging methods of representation and fabrication within architecture and design.

Fabrication Labs

The use of advanced digital fabrication equipment—including laser cutters, 3D printers, and CNC routers—is deeply embedded into our curriculum.

Metal Shop

The metal shop expands students' opportunities to realize their projects and explore the potential for expression through different materials and techniques.

Wood Shop

Produce architectural models, objects, or furniture—in wood or synthetic materials—in our wood shop with a wide variety of fabrication tools.

LEARN MORE



STEAM
ART