

Innovative Incubation * Professional Education



Innovative Incubation System

Built on a three-axis framework, integrating Department (Professional Education), Alumni Association (Industry Collaboration), and Incubation Research Center (Entrepreneurial Development) to provide a seamless pathway from learning to employment.



Advanced Digital Architecture Training

Courses incorporate BIM, AI-assisted architectural design, and digital fabrication technologies, with hands-on experience using CNC machines, robotic arms, and laser cutting tools to ensure industry-ready skills.



Full-Scale Architectural Practice

Students engage not only in design but also in digital fabrication, structural experimentation, and on-site architectural projects, enhancing real-world expertise.



Local Learning in Yangmingshan

Courses focus on natural architecture, ecological sustainability, and urban fringe development, utilizing the unique environmental resources to deepen spatial perception and architectural applications.



Professional Certification and Career Advancement

Support for obtaining professional licenses such as Architect, Urban Planning Technician, and Interior Design Technician, boosting graduates' competitiveness in the job market.

Industry Collaboration * High-Salary Employment



Corporate Partnerships and Pre-Employment Opportunities

Students engage in corporate projects and industry internships during their studies, ensuring a smooth transition to professional careers upon graduation.



Extensive Alumni Network

Graduates are well-established in architecture, urban design, interior design, construction, and governmental organizations, offering strong industry connections and career support.



Starting Salary of NT\$45,000

The newly structured four-year program emphasizes digital design, hands-on architectural practice, and international exchange, ensuring strong market competitiveness upon graduation.



Diverse Career Pathways

Graduates can pursue careers in architectural firms, urban planning agencies, interior design companies, construction and development industries, or opt for entrepreneurship.



Global Exchange and Career Development

Collaborations with top architecture programs in Germany, Austria, Japan, Italy, France, the United States, and China provide overseas study and internship opportunities, broadening students' international perspectives.

Innovation Incubation * Industry Development



Lu Yujun Architectural and Urban Design Research Center

Focused on academic research, industry collaboration, and entrepreneurial incubation, cultivating future leaders in architecture and urban design.



Smart Architecture and Urban Innovation

Integrating BIM, AI, and digital architectural technologies to explore advancements in smart cities, urban regeneration, and automated architectural information systems.



Sustainable Design and Net-Zero Architecture

Emphasizing ESG principles, green buildings, and circular economy practices, promoting low-carbon construction and the use of natural building materials to align with future industry trends.



Entrepreneur ial Incubation and Resource Support

Collaborating with architectural firms, urban planning agencies, interior design industries, and real estate developers to provide entrepreneurial guidance and financial support.



Interdisciplin ary Research and Global Cooperation

Partnering with international academic and industry organizations to expose students to emerging technologies and architectural trends, enhancing both academic and practical expertise.