

SCHOOL OF SCIENCE & ENGINEERING

Level 5 Diploma in Architecture

"The programme is tailored made for the Bruneian and International students who have the requisite skills in architecture that very well fits to industry's requirements made through collaboration with industries. This programme is also developed to inspire student's growth into a skilled and intellectual architectural designer and technologist.

Career Opportunities

Architectural Draughtsman, Architectural Technician, Architectural Technologist, Landscape Architect, CAD Technician, Clerk of Work, Urban Planner, Graphic Designer, BIM Manager, Construction Manager, Interior Designer, Project Manager, Site Manager, Artist, Industrial Designer, Production Designer, Photographer, Sole Proprietor, Consultant

Further Studies Opportunities

Bachelor degree in Architectural and Building Services related area such as Architecture, Architectural Design and Technology, Interior Design, Town and Country Planning, Urban Planning and Development, Product Design, Graphic Design, Illustration, Arts, Civil Engineering, Building Services, Quantity Surveyor

Programme Duration: 2.5 Years Full time

Year 1, Semester 1	
Module Title	Module Type
Communication Skills	Core
Mathematics for Interior Design and Architecture	Core
Health, Safety, Security and Environment	Core
History and Theory of Architecture	Essential
Introduction to Architecture FSO (Project: Form, Space and Order)	Essential
Year 1, Semester 2	
Module Title	Module Type
Pengajian Melayu Islam Beraja	Core
Pendidikan Islam	Core
Architectural Design Studio I (Project: Residential)	Essential
Architectural Draughting 1 (AutoCAD)	Essential
Material and Architectural Technology 1	Essential
Year 2, Semester 3	
Module Title	Module Type
Entrepreneurship Basic	Core
Architectural Design Studio II (Project: Commercial)	Essential
Environmental Science	Essential
Architectural Visualization 1	Essential
Architectural Draughting 2 (REVIT ARCHITECTURE)	Essential
Year 2, Semester 4	
Module Title	Module Type
Internship	Core
Year 2.5, Semester 5	
Module Title	Module Type
Final Year Project (Architectural Design Studio III)	Core
Sustainable Design in Landscape and Architecture	Essential
Material and Architectural Technology 2	Essential
Architectural Visualization 2	Essential
Throughout 2.5 years programme	
Enrichment	Core