Diploma in Architecture

ABOUT ARCHITECTURE

Architecture is the art and science of designing buildings and other physical structures, creating places that have both aesthetic and functional values.

The profession of an architect is well respected in society due to its professionalism and the tasks of orchestrating impressive building concepts, design and construction works. Every project comes with new ideas and the exploration of concepts that begin defining the community living space. Architects are not just concerned with the exterior and interior spaces of a building or structure, but the environment as a whole.

DIPLOMA IN ARCHITECTURE

The Diploma in Architecture is designed for students with keen interest in pursuing comprehensive architectural knowledge and to begin practice as an Architectural Assistant, serving also as a pathway towards a career as a qualified architect. The programme combines theory and practical learning that simulates practice with real-world situations. Cultivating a new generation of professionals, the programme emphasizes on Sustainable Development which is becoming a strong focus in architectural practice.

- Produce graduates with the necessary background and technical skills to work professionally in one or more of the following areas: architecture consulting, architecture planning, project management and construction;
- Prepare graduates for personal and professional success with awareness and commitment to architectural ethical and social responsibilities, both as individuals and in team environments;
- Prepare graduates who are capable of entering and succeeding in an advanced degree programme in a discipline such as architecture and other related fields;
- Instill the ability to conceive, formulate, innovate and design according to various requirements and needs;
- Develop oral, written, visual, and graphic presentation skills with technical knowledge necessary for perception and expression of ideas in architectural design;
- Cultivate an in-depth perception of architecture as an activity in time and space, and to develop the ability to design functions with an awareness of contextual issues involved in the various facets of architecture;
- Understanding Sustainable Development and to utilize it for impressing innovative design decisions.

ENTRY REQUIREMENT

- SPM / O-Levels with a minimum of 3 credits in any subjects or other equivalent qualifications.

PROGRAMME DURATION

The entire programme can be completed in 2.1 years (8 semesters).

INTAKES

Jan / April / July

For candidates without Arts subject, a portfolio assessment will be conducted by RENG College of Technology and Design. The programme is suitable for SPM students from Science, Arts or Commerce streams.

RENG COLLEGE OF TECHNOLOGY AND DESIGN

RENG College of Technology and Design is the newest tertiary institution in the region. As an aggressive tertiary institution in the region, RENG College's strength lies with its experienced and qualified team of professionals that believe in bringing the "real world" situation into classroom sessions. Back up by a large pool of design and technology professionals, programmes designed are highly industry and practical driven.

Being a responsible and community concerned education provider in the industry, RENG College of Technology and Design is currently embarking programmes with emphasis on Sustainable Technology. This initiative is to open up greater career opportunities for the young graduates as well as to cultivate a new breed of generation that will be sensitive to the good practice of conserving green environment on earth for a better living.

RENG College of Technology and Design offers programmes of various disciplines under the Department of Built Environment, Engineering, Business Management and Centre for Pre-University and Diploma Studies. RENG College of Technology and Design has established educational partnership with reputable universities from the United Kingdom, Australia, United States and relevant professional bodies.