BACHELOR OF BUILDING **ENGINEERING TECHNOLOGY**

Building Engineering Technology is a multi discipline programme incorporating the technical aspects of engineering and services. The department building previously known as the Building Technology, was introduced in 1972 under School of Housing Building and Planning(HBP). Its located in Penang Island, approximately 1.5 km and 5 km from Penang Bridge and Penang Second Bridge respectively. Undergraduate program in this department offer abundant opportunities for learning in building material, structural system, building services, geomatic, building infrastructure, fire safety and prevention, HVAC system, thermal comfort and building energy, efficiency and management system, transportation as well as electrical and

A minimum CGPA of 2.75 in STPM / Matriculation/ Foundation Science/ Engineering Matriculation /A-levels/ International Baccalaureate(IB)/ Diploma/ equivalent qualification

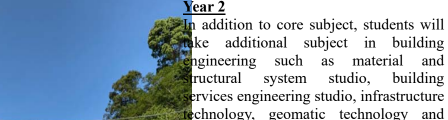
DURATION OF COURSE

4 years(full time), part time(n/a)

PROGRAMME STRUCTURE

Year 1

Students will take core subjects of building engineering including building engineering studio 1 & 2, mathematic for engineering technology, structural mechanics and construction material



ear 3

ructural analysis

tudents are introduced to specialized ubjects such as reinforced concrete esign, industrialised building system BS). method of construction and infrastructure, energy and transport studioand research project I

building



(Hanging bridge/Penang)

Year 4

In fourth year student can develop subjects taken in previous years, and also take electives. Further emphasis on the specialized subjects such as road and transport, professional practice in engineering technology, CAD studio, research project II and Compulsory **Industrial Training**

ASSESSMENT

Our teaching employs a mixture of lectures, studio (without exam), tutorials, exercise, practical work, examinations, written assignment and project reports

THE UNIQUENESS

The Bachelor of Building Engineering Technology is fully monitored to meet Engineering Technology the Council(ETAC) Accreditation requirement, a regulated body under Board of Engineer Malaysia(BEM). Graduate with degree in engineering technology is eligible to register as an Engineering Technologist with the BEM

CAREER PROSPECTS

Career prospects for our graduate are excellent. Graduate may choose to join government and private sectors such as building technologist, engineering technologist, project assistant manager, building pathologist, contract administrator. project management consultant, housing developer, contractor, entrepreneur, academician and researcher

For further information, please contact:

Dean

School of Housing Building and Planning University of Science Malaysia 11800 Penang

Website :www.hbp.usm.my Phone No.: 04-6533888(ext 3177) E-mail :dean hbp@usm.my

Program Chairman:

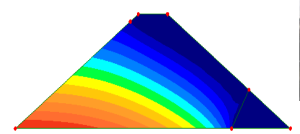
Assoc Prof Ts Dr Noor Faisal Abas Mobile phone : 019-4816620 E-mail:nfaisal@usm.my



(Field work)



(Natural fibres)



(Tower Bridge)

Other information

Washington Accord:

www.ieagreements.org/accords/washington/

(Laboratory/HBP)

SydneyAccord:

www.ieagreements.org/accords/sydney/



(Numerical analysis-seepage in dam)

(Structures and environment interactive)



(Concrete Lab/HBP)



(Outdoor activities)



(Field trip)