# 高科院 CONSTRUCTION, ENVIRONMENT & ENGINEERING 建造、環境及工程學系



2020-27

# **PROGRAMME AIMS**

The Programme aims to enable students to acquire a solid understanding and foundation in both practical and theoretical knowledge in building services engineering (BSE) to serve the manpower needs of the building services industry in Hong Kong. At QF Level 5, it is developed with a strong vocational orientation to provide students with the necessary engineering and managerial knowledge and skills to pursue careers in BSE.





Semester	Module Title	QF Level	QF Credit	Contact Hours
Sem 1	English for Academic Studies 1	4	12.6	42
	Advanced Engineering Mathematics	5	12.6	42
	Piped Services	5	12.6	42
Sem 2	Electrical Services Fundamentals	4	12.6	42
	Fire Services	5	12.6	42
	Advanced Electrical Installations	5	12.6	42
Sem 3	Indoor Environment Engineering	5	12.6	42
Sem 4	HVACR Technology	5	12.6	42
	Project & Engineering Management	5	12.6	42
Sem 5	Industry-based Student Project	5	25.2	84
	Building Services System Design	5	12.6	42
	Professional Development (non-credit bearing)			
		Total	151	504

<sup>\*</sup>The actual delivery of the modules is subject to the arrangement of the Department.

## **Career Prospects**

Graduates of the Programme will be capable of assuming duties in any sectors of the building services industry such as consultancy, contracting, operation and maintenance, research and technical support. They can advance to managerial positions in the construction fields, government departments, or facility management companies.

### **Articulation**

Graduates of the Programme will be given priority for admission to the senior year of the Bachelor of Engineering (Honours) in Building Services Engineering programme at THEi.

## **Entry Requirement**

The minimum entry requirement for the Programme should normally be the following:

- A VTC's Professional Diploma in relevant discipline at QF Level 4, or Higher Diploma or equivalent qualifications in a relevant area of study such as building services engineering; OR
- Graduates with a Professional Diploma, a Higher Diploma or an Associate Degree in other engineering or science programmes or equivalent will be considered for admission on a case-by-case basis and their suitability will be evaluated by the Programme Team.