

Technological and Higher Education Institute of Hong Kong 香港高等教育科技學院

# Programme Briefing 2019

ST125103 / ST145103 / ST525103

Bachelor of Engineering (Honours) in Building Services Engineering

屋宇設備工程(榮譽)工學士









http://ibse.hk/BEng-BSE.htm

### Contents



- Introduction
- Programme Objectives
- Programme Structure
- Curriculum
- Assessment & Awards
- Study Plan
- Study Skills
- Student Activities







## Introduction



- What is Building Services Engineering (BSE)?
  - About designing, installing and servicing everything that is needed to make buildings comfortable, safe and convenient
  - Building Services Engineers collaborate with other professionals to study and design a better built environment
- THEi BEng(BSE) Programme Aims:
  - Educate and train professional building services engineers and managers
  - Focus on knowledge and application, with emphasis on practicality and vocational orientation

### Introduction



## Career prospect

- –BSE graduates at all levels:
  - Building services design consultants
  - Engineering contractors
  - Properties developer/management
  - Public utilities (e.g. CLP, MTR)
  - Government departments (e.g. EMSD)
  - Equipment supplier/manufacturer
  - Teachers/researchers





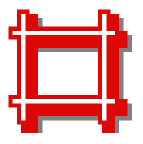
\* THEi's BEng-BSE Programme is accredited by Hong Kong Council for Accreditation of Academic and Vocational Qualifications (HKCAAVQ) and has also obtained provisional accreditation from the Hong Kong Institution of Engineers (HKIE).

# Programme Objectives



- PO1: equip students with a solid foundation in scientific and technical knowledge, which will benefit them throughout their careers;
- PO2: build up students' ability to pursue careers as practising building services engineers and to assume professional leadership roles;
- PO3: develop students' problem-solving, teamwork, communication, leadership/management skills, and ethical attitudes, which will prepare them for professional practice;
- PO4: equip students with an understanding of health, safety, legal, social, cultural, environmental and contemporary issues, and consequent responsibilities relevant to their professional practice; and
- PO5: strengthen students' commitment to keep abreast of developments in the profession, and to pursue independent and lifelong learning.

## Programme Structure



- Credit-based system
  - Most modules have 3 credit points (CP)
  - Industry/Profession Specific (IPS) modules
    - Programme Core
    - Programme Elective
    - Work-integrated Learning (WIL)
  - General Education (GE) modules
    - GE Core
    - GE Elective

### Schematic Programme Structure of Degree Programme

Module Type		Years 1 & 2 (CP)		Years 3 & 4 (CP)		Total no. of	
		QF-L4	QF-L5	QF-L4	QF-L5	Credit Points	
General Education (GE)	GE Core (3 Domains)	6		3		9	7%
	GE Core (English)	3	3		3	9	7%
	GE Core (Chinese)	3			3	6	4%
	GE Elective		6		6	12	9%
Industry/ Profession Specific (IPS)	Programme Core	27	21		39	87	720/
	Programme Elective <sup>1</sup>				9	9	73%
	Work-integrated Learning <sup>2</sup>	(3)		(3)		(6)	
Total		69 (52%)		63 (48%)		132	

#### Overview of Programme Structure

Year 1 – Basic Formative Studies

General Education 1

Engineering Fundamentals 1

Building Services Technology 1

Building Industry, Engineering Drawing & CAD, Safety & Health Year 2 – Concepts and Consolidation

General Education 2

Engineering Fundamentals 2

Building Services Technology 2

Engineering Management & Indoor Environmental Engineering Year 3 – Concepts and Consolidation

**General Education 3** 

Engineering Fundamentals 3

Building Services Technology 3

Building Sustainability & Building Information Modelling

Year 4 – Professional Development

General Education 4

Building Services Technology 4

**Programme Electives** 

Final Year Project 1 & 3 (Conceptual Design & Detailed Design)

Final Year Project 2 (Applied Research Project)



### BEng(BSE) Year 1:

- GEC4101 Chinese 1
- GEC4301 The Human Spirit

#### Sem1

- SBS4111 Calculus
- SBS4112 Engineering Physics
- SBS4113 Architecture & Buildings
- SBS4125 Engineering Drawing and Construction
- GEC4201 English for Academic Studies 1
- SBS4114 Built Environment

#### Sem2

- SBS4121 Fluid Mechanics
- SBS4123 Electrical Services Fundamental
- SBS4124 Engineering Thermodynamics
- Summer SBS4109 Safety, Health & Industrial Training



(\* For details, visit the website http://ibse.hk/teaching/)



### BEng(BSE) Year 2:

- GEC4303 Social Dynamics of Organisations
- GEE???? GE Elective

#### Sem1

- SBS4211 Heat & Mass Transfer
- SBS5211 Advanced Engineering Mathematics
- SBS5212 Advanced Electrical Technology
- SBS5225 HVACR I
- GEC4302 Habit of Scientific Thinking
- GEE???? GE Elective

#### Sem2

- SBS5221 Piped Services
- SBS5222 Indoor Environmental Engineering
- SBS5223 Power Distribution & Machines
- SBS5224 Engineering Management



(\* For details, visit the website <a href="http://ibse.hk/teaching/">http://ibse.hk/teaching/</a>)



### BEng(BSE) Year 3:

- GEC5102 Chinese 2
- GEC5202 English for Academic Studies 2

#### Sem1

- SBS5311 HVACR II
- SBS5312 Lighting Technology
- SBS5313 Fire Services
- SBS5322 Introduction to BIM Technology
- GEC5206 English for Professional Purposes
- GEE???? GE Elective

#### Sem2

- SBS5314 Commissioning of Facilities
- SBS5321 Numerical Method for Analysis
- SBS5411 Building Information Modelling for BSE

Summer - SBS4309 Industrial Attachment





### BEng(BSE) Year 4:

- GEE???? GE Elective

#### Sem1

- SBS5397 Final Year Project (BSE Conceptual Design)
- SBS5412 Design for Operation & Maintenance
- SBS5413 Building Sustainability & Green Building Assessment
- --- Select one Programme Elective
- SBS5421 Building Energy Efficiency cum Carbon Emission
- SBS5498 Final Year Project (Applied Research Project)

#### Sem2

- SBS5499 Final Year Project (BSE Detailed Design)
- --- Select one Programme Elective
- Select one Programme Elective



# Assessment & Awards



- Align with learning objectives & outcomes
- Continuous and criteria-based
  - End-of-semester examination
  - Continuous assessment
    - Coursework (e.g. assignments, tests/quizzes, laboratories and practical work, field exercises, project reports, presentations and class participation)
    - For projects, safety & industrial training, performance throughout the module and quality of deliverables

### Grade Point and Description of Standard

Grade	Description of Standard	Grade Point	
A	Excellent	4.0	
A-	Excellent	3.7	
B+	Vary Cood	3.3	
В	Very Good	3.0	
В-	Good	2.7	
<b>C</b> +		2.3	
C	Satisfactory	2.0	
C-		1.7	
D+	Pass	1.3	
D		1.0	
F	Fail	0	

## Assessment & Awards



- Requirements for award of BEng(BSE):
  - a) Accumulate 132 credit points and satisfy Work-integrated Learning (WIL) module
  - b) Satisfy all "compulsory" and "elective" requirements
  - c) Award Grade Point Average (AGPA) of 2.00 or above at the end of the degree programme
  - d) Satisfy the Professional Seminar
    Requirement: attend at least EIGHT
    seminars (with CPD/attendance certificates)

#### **Honours Classifications**

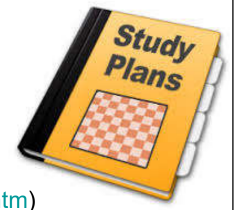
Honours Classification	Description of Standard	<b>Cumulative GPA</b>
First	Excellent	CGPA≥ 3.50
Second (Division I)	Very good	$3.50 > CGPA \ge 3.00$
Second (Division II)	Good	$3.00 > CGPA \ge 2.50$
Third	Satisfactory	$2.50 > CGPA \ge 2.00$
Pass	Pass	$2.00 > CGPA \ge 1.30$
Fail	Fail	CGPA < 1.30



# Study Plan



- Develop your own study plan\*
  - Study load in each semester (not more than 18 credit units)
    - Do not overload!
  - Study load in each year (30 to 36 credit units)
    - Semester 1, Semester 2, Summer Semester
  - Consider prerequisite and sequence
    - Fundamentals must be studied first
  - May adjust your study plan if needed, such as:
    - Conduct exchange study
    - Fail some modules
    - Obtain credit transfer/exemption
  - Consult our academic staff if necessary



(\*See examples of study plans on <a href="http://ibse.hk/BEng-BSE.htm">http://ibse.hk/BEng-BSE.htm</a>)

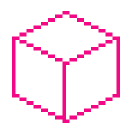
# Study Skills



- Key issues to consider:
  - Time management
  - Concentration & organisation
  - Listening & note taking
  - Effective & critical reading
  - Writing skills & oral presentation
  - Preparing for exams & tests
- Understand your own learning styles & improve the quality of your learning
- Resources:
  - Study Skills for Students <a href="http://www.educationcorner.com/study-skills.html">http://www.educationcorner.com/study-skills.html</a>
  - Study skills for university <a href="http://www.monash.edu/rlo/study-skills">http://www.monash.edu/rlo/study-skills</a>



## Student Activities



- Learning outside classrooms
  - Professional seminars, technical visits & academic exchanges
  - Working experience, academic/research projects
  - Student competitions/awards
  - Overseas study tours & visits
- Professional institutions
  - Such as ASHRAE, CIBSE, HKIE, BSOMES
  - Join as student members & helpers
- Whole-person development
  - Inter-personal skills & teamworking
  - Leadership skills & organisation
  - Think out of the box (be creative & innovative)



### Singapore Study Tour 2017 (21-27 Aug 2017)



Japan Study Tour 2018 (20-26 Aug 2018)



Malaysia Study Tour 2019 (19-25 Aug 2019)



# Irlhamk Yo













# Any questions?

More information at: http://ibse.hk/