

Bachelor of Engineering (Honours) in Building Services Engineering, BEng-BSE
[SSSDP: ST145103 and JUPAS No. JSSV10] 屋宇設備工程(榮譽)工學士

Proposed Study Plan 01 (BEng-BSE Full-time Mode, Year 1 Entry 2018):

(Update: 3 Aug 2018)

Year 1 Semester 1:

- GEC4201 English for Academic Studies 1
- GEC4301 The Human Spirit
- SBS4111 Calculus
- SBS4112 Engineering Physics
- SBS4113 Architecture & Buildings
- SBS4125 Engineering Drawing and Construction CAD

Year 1 Semester 2:

- GEC4101 Chinese 1
- SBS4114 Built Environment
- SBS4121 Fluid Mechanics
- SBS4123 Electrical Services Fundamental
- SBS4124 Engineering Thermodynamics

Year 1 Summer Semester:

- SBS4109 Safety, Health & Industrial Training

AY 2018-2019

Year 2 Semester 1:

- **GEC4303 Social Dynamics of Organisations**
- GEE???? Select one General Education Elective
- SBS4211 Heat & Mass Transfer
- SBS5211 Advanced Engineering Mathematics
- SBS5212 Advanced Electrical Technology
- SBS5225 HVACR I

Year 2 Semester 2:

- GEC4302 Habit of Scientific Thinking
- GEE???? Select one General Education Elective
- SBS5221 Piped Services
- SBS5222 Indoor Environmental Engineering
- SBS5223 Power Distribution & Machines
- SBS5224 Engineering Management

AY 2019-2020

* Students may start to do summer internship of the module SBS4309 Industrial Attachment in Year 2 Summer Semester.

Year 3 Semester 1:

- GEC5102 Chinese 2
- GEC5202 English for Academic Studies 2
- SBS5311 HVACR II
- SBS5312 Lighting Technology
- SBS5313 Fire Services
- SBS5322 Basics of Building Information Modelling

Year 3 Semester 2:

- GEC5206 English for Professional Purposes
- GEE???? Select one General Education Elective
- SBS5314 Commissioning of Facilities
- SBS5321 Numerical Method for Analysis
- SBS5411 Building Information Modelling for BSE

Year 3 Summer Semester:

- SBS4309 Industrial Attachment

AY 2020-2021

Year 4 Semester 1:

- GEE???? Select one General Education Elective
- SBS5397 Final Year Project 1 (BSE Conceptual Design)
- SBS5412 Design for Operation & Maintenance
- SBS5413 Building Sustainability & Green Building Assessment
- --- Select one Programme Elective

Year 4 Semester 2:

- SBS5421 Building Energy Efficiency cum Carbon Emission
- SBS5498 Final Year Project 2 (Applied Research Project)
- SBS5499 Final Year Project 3 (MEP Design)
- --- Select one Programme Elective
- --- Select one Programme Elective

AY 2021-2022

The GE Elective in Year 4 Semester 1 may be interchanged with the Programme Elective in Year 4 Semester 2.