# SYLLABUS FOR THE DEGREE OF BACHELOR OF ENGINEERING IN ENGINEERING SCIENCE [BEng(EngSc)]

The syllabus applies to students admitted in the academic year 2024-25 and thereafter under the four-year curriculum.

# **Curriculum Structure**

Candidates are required to complete not fewer than 240 credits in accordance with the regulations and syllabuses for the Bachelor of Engineering degree in Engineering Science. The curriculum structure of the Bachelor of Engineering degree in Engineering Science is as follows:

| Course Categories  | No. of credits             |
|--|----------------------------|
| UG5 Requirements   |                            |
| English language enhancement courses                       | 12                         |
| Chinese language enhancement courses                       | 6                          |
| Common Core Curriculum Courses                             | 36                         |
| • Non-credit bearing courses as required by the University | 0                          |
| Sub-total  | 54                         |
| Major option in Engineering Science                        |                            |
| Engineering Core Courses                                   | 30 to 36                   |
| BEng (EngSc) Programme Common Core Courses                 | 18#                        |
| Discipline Introductory Courses                            | 12 to 18                   |
| Discipline Advanced Courses                                | 12 to 18                   |
| Capstone Experience  | 6 to 12 (+6 <sup>#</sup> ) |
| Discipline Elective Courses                                | 0 to 18                    |
| Sub-total  | 96                         |
| Elective Courses   | 90                         |
| (including Discipline Elective Courses, Second Major/Minor |                            |
| option; Free Electives)                                    |                            |
| Total  | 240                        |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

# **Major Options**

- Systems Analytics
- Environmental Engineering
- Energy Engineering
- Materials Engineering
- Healthcare Engineering

## Curriculum

The Curriculum comprises 240 credits of courses as follows:

#### Engineering Core Courses

Students are required to complete 30 to 36 credits of Engineering Core Courses.

#### BEng (EngSc) Programme Common Core Courses

Students are required to complete ALL three programme common core courses (18 credits). Doublecounting is NOT allowed. Where a course applies to more than a major or minor programme, a disciplinary elective must be taken in lieu of the overlapped courses.

#### **Discipline Core Courses**

Students are required to complete ALL discipline core courses in accordance with the syllabuses of major option concerned (24 to 30 credits), comprising introductory core courses and advanced core courses.

#### Discipline Elective Courses

Students are required to complete 0 to 18 credits of discipline elective courses in accordance with the syllabuses of major option concerned.

#### **Elective Courses**

Students are required to complete at least 90 credits of elective course(s) offered by departments within or outside of the Faculty of Engineering.

#### University Requirements

Students are required to complete:

- a) 12 credits in English language enhancement, including 6 credits in "CAES1000 Core University English" and 6 credits in English-in-the-Discipline course of respective major option;
- b) 6 credits in Chinese language enhancement course "CENG9001 Practical Chinese for engineering students";
- c) 36 credits of courses in the Common Core Curriculum, comprising at least one and not more than two courses from each Area of Inquiry with not more than 24 credits of courses being selected within one academic year except where candidates are required to make up for failed credits; and
- d) non-credit bearing courses as required by the University.

#### Capstone Experience

Students are required to complete 6-credit or 12-credit capstone experience course of respective major option to fulfill the capstone experience requirement for the degree of BEng in Engineering Science. The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the above-mentioned category of Programme Common Core Course.

In addition to the above requirements:

Students who take Energy Engineering, Environmental Engineering, Healthcare Engineering or Materials Engineering major but have not reached HKDSE Physics Level 3 or above, or equivalent, have to take the course "ENGG1200 Engineering physics", in their first year.

#### **Degree Classification**

The degree of Bachelor of Engineering shall be awarded in five divisions in accordance with ES 15 of the Regulations for the Degree of Bachelor of Engineering in Engineering Science and UG 9 of the Regulations for First Degree Curricula.

#### The details of the distribution of the above course categories are as follows:

The curriculum of BEng in Engineering Science degree comprises 240 credits of courses with the following structure:

# A. Common Requirements for all major options in BEng in Engineering Science

#### UG 5 Requirements (54 credits)

| <b>Course Code</b>         | Course   | No. of credits |
|----------------------------|--|----------------|
| CAES1000                   | Core University English                                  | 6              |
| CAES95##                   | English in the Discipline course*                        | 6              |
| CENG9001                   | Practical Chinese for engineering students               | 6              |
| CC##XXXX                   | University Common Core Course (6 courses) **             | 36             |
| XXXXxxxx                   | Non-credit bearing courses as required by the University | 0              |
| Total for UG5 Requirements |  | 54             |

\*English in the Discipline course of respective major options of BEng in Engineering Science curriculum is as follows:

| Course   | Course Title                         | Major option of           | Year/         |
|----------|--------------------------------------|---------------------------|---------------|
| Code     |                                      | BEng(EngSc)               | Semester      |
| CAES9544 | Technical English for Mechanical     | Materials Engineering     | Semester 2,   |
|          | Engineering                          |                           | Year 3/Year 4 |
| CAES9531 | Technical English for Biomedical     | Healthcare Engineering    | Semester 1,   |
|          | Engineering                          |                           | Year 3        |
| CAES9540 | Technical English for Civil          | Environmental Engineering | Semester 1,   |
|          | Engineering                          |                           | Year 3/Year 4 |
| CAES9541 | Technical English for Electrical and | Energy Engineering        | Semester 2,   |
|          | Electronic Engineering               |                           | Year 3/Year 4 |
| CAES9532 | Technical English for Industrial and | Systems Analytics         | Semester 1,   |
|          | Manufacturing Systems Engineering    |                           | Year 4        |

\*\* Students have to complete 36 credits of courses in the Common Core Curriculum, comprising at least one and not more than two courses from each Area of Inquiry with not more than 24 credits of courses being selected within one academic year except where candidates are required to make up for failed credits.

#### B. Specific Requirements for Individual Major Option of BEng in Engineering Science degree

#### 1. Systems Analytics

# **Engineering Core Courses (30 credits)**

| Course Code                        | Course Title                                 | No. of credits |
|------------------------------------|--|----------------|
| MATH1851                           | Calculus and ordinary differential equations | 6              |
| MATH1853                           | Linear algebra, probability & statistics     | 6              |
| ENGG1320                           | Engineers in the modern world                | 6              |
| ENGG1330                           | Computer programming I                       | 6              |
| ENGG1340                           | Computer programming II                      | 6              |
| Total for Engineering Core Courses |  | 30             |

# BEng (EngSc) Programme Common Core Courses (18 credits)

| Course Code         | Course Title                                     | No. of credits |
|---------------------|--|----------------|
| IMSE2132            | Statistical analysis                             | 6              |
| IMSE3115            | Engineering economics and finance                | 6              |
| IMSE4051            | Engineering research and innovation <sup>#</sup> | 6              |
| Total for BEng (Eng | Sc) Programme Common Core Courses                | 18             |

# **Discipline Core Courses (30 credits)**

#### Introductory Courses (12 credits)

| Course Code                                    | Course Title                                   | No. of credits |
|--|--|----------------|
| COMP2119                                       | Introduction to data structures and algorithms | 6              |
| IMSE2134                                       | Operational research                           | 6              |
| Total for Introductory Discipline Core Courses |  | 12             |

#### Advanced Courses (18 credits)

| Course Code      | Course Title                     | No. of credits |  |
|------------------|----------------------------------|----------------|--|
| IMSE3107         | Systems modelling and simulation | 6              |  |
| IMSE3136         | Operational planning and control | 6              |  |
| Choose one of th | Choose one of the following *    |                |  |
| COMP3314         | Machine learning                 | 6              |  |
| IMSE3111         | 6                                |                |  |
| Total for Advan  | 18                               |                |  |

\* Students cannot take both COMP3314 and IMSE3111

# Capstone Experience (12 credits (+ 6 credits<sup>#</sup>))

| Course Code      | Course Title  | No. of credits |
|------------------|---------------|----------------|
| IMSE4175         | Project       | 12             |
| Total for Capsto | ne Experience | 12 (+6#)       |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

#### **Discipline Elective Courses (6 credits)**

| Course Code              | Course Title                                     | No. of credits |
|--------------------------|--|----------------|
| COMP3278                 | Introduction to database management systems      | 6              |
| ELEC3249                 | Pattern recognition and machine intelligence     | 6              |
| ELEC4543                 | Fuzzy systems and neural networks                | 6              |
| ELEC4544                 | Artificial intelligence and deep learning        | 6              |
| ELEC4545                 | Time series analysis with financial applications | 6              |
| ELEC4546                 | Investment and trading for engineering students  | 6              |
| IMSE3103                 | Systems automation                               | 6              |
| IMSE3137                 | Virtual reality for systems engineering          | 6              |
| IMSE3139                 | Cyber-physical systems                           | 6              |
| IMSE4110                 | Financial engineering                            | 6              |
| IMSE4119                 | Digital enterprises and e-commerce               | 6              |
| IMSE4137                 | Operational risk management                      | 6              |
| LLAW3069                 | Regulation of financial markets                  | 6              |
| <b>Total for Discipl</b> | ine Elective Courses                             | 6              |

# **Elective Courses (90 credits)**

At least 90 credits of elective course(s) offered by departments within or outside of the Faculty of Engineering.

Note: Students can take Research Postgraduate courses as discipline elective course subject to the approval of the Programme Director.

| Year  | Language | Common | Engineering    | Discipline    | Discipline | Elective | Total |
|-------|----------|--------|----------------|---------------|------------|----------|-------|
|       |          | Core   | Core/Programme | Core/Capstone | Electives  | Courses  |       |
|       |          |        | Common Core    | Experience    |            |          |       |
| 1     | 12       | 18     | 30             | 0             | 0          | 0        | 60    |
| 2     | 0        | 12     | 6              | 18            | 0          | 24       | 60    |
| 3     | 6        | 6      | 6              | 12            | 0          | 30       | 60    |
| 4     | 0        | 0      | 6              | 12            | 6          | 36       | 60    |
| Total | 18       | 36     | 48             | 42            | 6          | 90       | 240   |

# **Reference Table for BEng in Engineering Science (Systems Analytics)**

#### 2. Environmental Engineering

**Engineering Core Courses (30 credits)** 

| Course Code       | Course Title                                 | No. of credits |
|-------------------|--|----------------|
| MATH1851          | Calculus and ordinary differential equations | 6              |
| MATH1853          | Linear algebra, probability & statistics     | 6              |
| ENGG1320          | Engineers in the modern world                | 6              |
| ENGG1330          | Computer programming I                       | 6              |
| ENGG1350          | Thermofluid mechanics                        | 6              |
| Total for Enginee | 30   |                |

#### BEng (EngSc) Programme Common Core Courses (18 credits)

| Course Code       | Course Title   | No. of credits |  |
|-------------------|--|----------------|--|
| IMSE2132          | Statistical analysis                                 | 6              |  |
| IMSE3115          | Engineering economics and finance                    | 6              |  |
| IMSE4051          | Engineering research and innovation <sup>#</sup>     | 6              |  |
| Total for BEng (E | Total for BEng (EngSc) Programme Common Core Courses |                |  |

# **Discipline Core Courses (24 credits)**

#### Introductory Courses (12 credits)

| Course Code       | Course Title              | No. of credits |
|-------------------|---------------------------|----------------|
| CIVL1105          | Environmental engineering | 6              |
| CIVL2103          | Fluid mechanics           | 6              |
| Total for Introdu | 12                        |                |

#### Advanced Courses (12 credits)

| Course Code     | Course Title  | No. of credits |
|-----------------|---|----------------|
| CIVL2104        | Hydraulics and hydrology                                  | 6              |
| MECH2407        | Multivariable calculus and partial differential equations | 6              |
| Total for Advan | 12  |                |

# Capstone Experience (6-12 credits (+ 6 credits<sup>#</sup>))

| <b>Course Code</b>                             | Course Title            | No. of credits |  |  |
|--|-------------------------|----------------|--|--|
| CIVL 4101                                      | Capstone design project | 6              |  |  |
| OR   |                         |                |  |  |
| CIVL4102 Project 12                            |                         |                |  |  |
| Total for Capstone Experience $6-12 (+6^{\#})$ |                         |                |  |  |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

#### **Discipline Elective Courses (12-18 credits)**

| Course Code | Course Title  | No. of credits |
|-------------|---|----------------|
| CIME2101    | Water & air quality: concepts & measurements                  | 6              |
| CIVL3106    | Engineering hydraulics  | 6              |
| CIVL3107    | Environmental impact assessment of civil engineering projects | 6              |
| CIVL3111    | Wastewater treatment  | 6              |
| CIVL3115    | Solid and hazardous waste management                          | 6              |
| CIVL3121    | Water resources engineering                                   | 6              |
| CIVL3122    | Wind engineering  | 6              |
| MECH3420    | Air pollution control   | 6              |
| MECH4428    | Sound and vibration   | 6              |

| Total for Discipline Elective Courses | 12-18 |
|---------------------------------------|-------|
| Elective Courses (90 credits)         |       |

At least 90 credits of elective course(s) offered by departments within or outside of the Faculty of Engineering.

Note: Students can take Research Postgraduate courses as discipline elective course subject to the approval of the Programme Director.

# **Reference** Table for BEng in Engineering Science (Environmental Engineering)

| Year  | Language | Common | Engineering    | Discipline    | Discipline | Electi | Total |
|-------|----------|--------|----------------|---------------|------------|--------|-------|
|       |          | Core   | Core/Programme | Core/Capstone | Electives  | ve     |       |
|       |          |        | Common Core    | Experience    |            | Cours  |       |
|       |          |        |                |               |            | es     |       |
| 1     | 12       | 18     | 30             | 0             | 0          | 0      | 60    |
| 2     | 0        | 18     | 6              | 24            | 0          | 12     | 60    |
| 3     | 6        | 0      | 6              | 6-12          | 12-18      | 24     | 60    |
| 4     | 0        | 0      | 6              | 0             | 0          | 54     | 60    |
| Total | 18       | 36     | 48             | 30-36         | 12-18      | 90     | 240   |

#### **3.** Energy Engineering

#### **Engineering Core Courses (36 credits)**

| Course Code       | Course Title                                 | No. of credits |
|-------------------|--|----------------|
| MATH1851          | Calculus and ordinary differential equations | 6              |
| MATH1853          | Linear algebra, probability & statistics     | 6              |
| ENGG1300          | Fundamental mechanics                        | 6              |
| ENGG1310          | Electricity and electronics                  | 6              |
| ENGG1320          | Engineers in the modern world                | 6              |
| ENGG1330          | Computer programming I                       | 6              |
| Total for Enginee | 36   |                |

#### BEng (EngSc) Programme Common Core Courses (18 credits)

| <b>Course Code</b> | Course Title                                     | No. of credits |
|--------------------|--|----------------|
| IMSE2132           | Statistical analysis                             | 6              |
| IMSE3115           | Engineering economics and finance                | 6              |
| IMSE4051           | Engineering research and innovation <sup>#</sup> | 6              |
| Total for BEng (   | 18   |                |

#### **Discipline Core Courses (30 credits)**

#### Introductory Courses (12 credits)

| Course Code       | Course Title                 | No. of credits |
|-------------------|------------------------------|----------------|
| ELEC2147          | Electrical energy technology | 6              |
| ELEC2346          | Electric circuit theory      | 6              |
| Total for Introdu | 12                           |                |

#### Advanced Courses (18 credits)

| Course Code  | Course Title                        | No. of credits |  |
|--|-------------------------------------|----------------|--|
| ELEC3141   | Power transmission and distribution | 6              |  |
| ELEC3142   | Electrical energy conversion        | 6              |  |
| ELEC3143   | Power electronics                   | 6              |  |
| Total for Advanced Discipline Core Courses18                 |                                     |                |  |
| Constants Europeienes ((1) anodits $(+, -)$ anodits $(+, -)$ |                                     |                |  |

Capstone Experience (6-12 credits (+ 6 credits<sup>#</sup>))

| Course Code                         | Course Title              | No. of credits |  |
|-------------------------------------|---------------------------|----------------|--|
| ELEC3848                            | Integrated design project | 6              |  |
| OR                                  |                           |                |  |
| ELEC4848 Senior design project 12   |                           |                |  |
| Total for Capstone Experience6 – 12 |                           |                |  |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

#### **Discipline Elective Courses (0-6 credits)**

| Course Code       | Course Title  | No. of credits |
|-------------------|---|----------------|
| ELEC2243          | Introduction to electricity and magnetism                 | 6              |
| MECH2407          | Multivariable calculus and partial differential equations | 6              |
| ELEC3241          | Signal and linear systems                                 | 6              |
| ELEC3844          | Engineering management and society                        | 6              |
| ELEC4141          | Electric railway systems                                  | 6              |
| ELEC4142          | Power system protection and switchgear                    | 6              |
| ELEC4144          | Electric vehicle technology                               | 6              |
| ELEC4145          | Building services – electrical services                   | 6              |
| ELEC4146          | Building services – electrical installations              | 6              |
| ELEC4147          | Power system analysis and control                         | 6              |
| MECH3418          | Dynamics and control                                      | 6              |
| MECH4409          | Energy conversion systems                                 | 6              |
| MECH4411          | Heat transfer   | 6              |
| Total for Discipl | 0-6   |                |

#### **Elective Courses (90 credits)**

At least 90 credits of elective course(s) offered by departments within or outside of the Faculty of Engineering.

Note: Students can take Research Postgraduate courses as discipline elective course subject to the approval of the Programme Director.

# **Reference Table for BEng in Engineering Science (Energy Engineering)**

| Year  | Language | Common | Engineering    | Discipline    | Discipline | Elective | Total |
|-------|----------|--------|----------------|---------------|------------|----------|-------|
|       |          | Core   | Core/Programme | Core/Capstone | Electives  | Courses  |       |
|       |          |        | Common Core    | Experience    |            |          |       |
| 1     | 6        | 12     | 36             | 6             | 0          | 0        | 60    |
| 2     | 0        | 24     | 6              | 18            | 0          | 12       | 60    |
| 3     | 12       | 0      | 6              | 12 - 18       | 0-6        | 24       | 60    |
| 4     | 0        | 0      | 6              | 0             | 0          | 54       | 60    |
| Total | 18       | 36     | 54             | 36-42         | 0-6        | 90       | 240   |

#### 4. Materials Engineering

# **Engineering Core Courses (36 credits)**

| Course Code      | Course Title                                 | No. of credits |
|------------------|--|----------------|
| MATH1851         | Calculus and ordinary differential equations | 6              |
| MATH1853         | Linear algebra, probability & statistics     | 6              |
| ENGG1300         | Fundamental mechanics                        | 6              |
| ENGG1310         | Electricity and electronics                  | 6              |
| ENGG1330         | Computer programming I                       | 6              |
| ENGG1350         | Thermofluid mechanics                        | 6              |
| Total for Engine | 36   |                |

# BEng (EngSc) Programme Common Core Courses (18 credits)

| Course Code      | Course Title   | No. of credits |  |
|------------------|--|----------------|--|
| IMSE2132         | Statistical analysis                                 | 6              |  |
| IMSE3115         | Engineering economics and finance                    | 6              |  |
| IMSE4051         | Engineering research and innovation <sup>#</sup>     | 6              |  |
| Total for BEng ( | Total for BEng (EngSc) Programme Common Core Courses |                |  |

# **Discipline Core Courses (30 credits)**

# Introductory Courses (18 credits)

| <b>Course Code</b> | Course Title                              | No. of credits |
|--------------------|---|----------------|
| MECH2413           | Engineering mechanics                     | 6              |
| MECH2419           | Properties of materials                   | 6              |
| ELEC2243           | Introduction to electricity and magnetism | 6              |
| Total for Introdu  | 18  |                |

## Advanced Courses (12 credits)

| Course Code  | Course Title                             | No. of credits |  |
|--|--|----------------|--|
| ELEC3347   | Electronic materials and quantum physics | 6              |  |
| BMED3600   | Biomaterials science and engineering     | 6              |  |
| Total for Advanced Discipline Core Courses       12                |  |                |  |
| Constant Experience (6.12 credits $(\pm 6 \text{ credits}^{\#})$ ) |  |                |  |

Capstone Experience (6-12 credits (+ 6 credits<sup>#</sup>))

| Course Code      | Course Title   | No. of credits |  |  |
|------------------|--|----------------|--|--|
| MECH3427         | Design and manufacture                                   | 6              |  |  |
| OR               |  |                |  |  |
| MECH4429         | MECH4429 Integrated capstone experience 12               |                |  |  |
| Total for Capsto | Total for Capstone Experience Courses $6 - 12 (+6^{\#})$ |                |  |  |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

## **Discipline Elective Courses (0-6 credits)**

| Course Code      | Course Title                                   | No. of credits |  |
|------------------|--|----------------|--|
| MECH2404         | Drawing and elements of design and manufacture | 6              |  |
| IMSE3106         | Manufacturing technology                       | 6              |  |
| ELEC4248         | Photonic systems technologies                  | 6              |  |
| MECH3409         | Mechanics of solids                            | 6              |  |
| MECH3416         | Fundamentals of aeronautical engineering       | 6              |  |
| MECH4412         | Product design and development                 | 6              |  |
| MECH4414         | Materials for engineering applications         | 6              |  |
| MECH4415         | Applied stress and strength analysis           | 6              |  |
| BMED4500         | Biomedical instrumentation and systems         | 6              |  |
| Total for Discip | Total for Discipline Elective Courses          |                |  |

#### **Elective Courses (90 credits)**

At least 90 credits of elective course(s) offered by departments within or outside of the Faculty of Engineering.

Note: Students can take Research Postgraduate courses as discipline elective course subject to the approval of the Programme Director.

#### **Reference Table for BEng in Engineering Science (Materials Engineering)**

| Year  | Language | Common | Engineering | Discipline    | Discipline | Elective | Total |
|-------|----------|--------|-------------|---------------|------------|----------|-------|
|       |          | Core   | Core/       | Core/Capstone | Electives  | Courses  |       |
|       |          |        | Programme   | Experience    |            |          |       |
|       |          |        | Common      |               |            |          |       |
|       |          |        | Core        |               |            |          |       |
| 1     | 6        | 12     | 36          | 6             | 0          | 0        | 60    |
| 2     | 0        | 24     | 6           | 24            | 0          | 6        | 60    |
| 3     | 12       | 0      | 6           | 6-12          | 0-6        | 30       | 60    |
| 4     | 0        | 0      | 6           | 0             | 0          | 54       | 60    |
| Total | 18       | 36     | 54          | 36-42         | 0-6        | 90       | 240   |

# 5. Healthcare Engineering

**Engineering Core Courses (36 credits)** 

| Course Code             | Course Title                                 | No. of credits |
|-------------------------|--|----------------|
| MATH1851                | Calculus and ordinary differential equations | 6              |
| MATH1853                | Linear algebra, probability & statistics     | 6              |
| ENGG1300                | Fundamental mechanics                        | 6              |
| ENGG1310                | Electricity and electronics                  | 6              |
| ENGG1330                | Computer programming I                       | 6              |
| ENGG1350                | Thermofluid mechanics                        | 6              |
| <b>Total for Engine</b> | ering Core Courses                           | 36             |

# BEng (EngSc) Programme Common Core Courses (18 credits)

| Course Code      | Course Title   | No. of credits |  |
|------------------|--|----------------|--|
| IMSE2132         | Statistical analysis                                 | 6              |  |
| IMSE3115         | Engineering economics and finance                    | 6              |  |
| IMSE4051         | Engineering research and innovation <sup>#</sup>     | 6              |  |
| Total for BEng ( | Total for BEng (EngSc) Programme Common Core Courses |                |  |

### **Discipline Core Courses (24 credits)**

### Introductory Courses (12 credits)

| Course Code       | Course Title                        | No. of credits |
|-------------------|-------------------------------------|----------------|
| BMED2206          | Engineering in biology and medicine | 6              |
| BMED2301          | Life sciences I (Biochemistry)      | 6              |
| Total for Introdu | 12                                  |                |

#### Advanced Courses (12 credits)

| Course Code     | Course Title                                 | No. of credits |
|-----------------|--|----------------|
| BMED2302        | Life sciences II (Cell Biology & Physiology) | 6              |
| IMSE4538        | Healthcare systems engineering               | 6              |
| Total for Advan | ced Discipline Core Courses                  | 12             |

#### Capstone Experience (6-12 credits (+ 6 credits<sup>#</sup>))

| Course Code                                      | Course Title       | No. of credits |
|--|--------------------|----------------|
| BMED3010   | Integrated project | 6              |
| OR   |                    |                |
| BMED4010   | Final year project | 12             |
| Total for Capstone Experience $6 - 12 (+6^{\#})$ |                    |                |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

# **Discipline Elective Courses (6-12 credits)**

| Course Code      | Course Title  | No. of credits |
|------------------|---|----------------|
| BMED2810         | Engineering management and society                      | 6              |
| BMED3301         | Life sciences III (Physiology)                          | 6              |
| BMED3500         | Electromagnetics in biomedicine                         | 6              |
| BMED3501         | Medical imaging   | 6              |
| BMED3600         | Biomaterials science and engineering                    | 6              |
| BMED4500         | Biomedical instrumentation and systems                  | 6              |
| BMED4501         | Biophotonics  | 6              |
| BMED4602         | Molecular and cellular biomechanics                     | 6              |
| BMED4603         | Transport phenomena in biological systems               | 6              |
| BMED4604         | Cell and tissue engineering                             | 6              |
| ELEC4252         | Robotic control and vision                              | 6              |
| IMSE3136         | Operations planning and control                         | 6              |
| GHAD3002         | Health systems and financing                            | 6              |
| GHAD4002         | The role and impact of the private sector in health and | 6              |
|                  | development   |                |
| Total for Discip | ine Elective Courses                                    | 6-12           |

# **Elective Courses (90 credits)**

At least 90 credits of elective course(s) offered by departments within or outside of the Faculty of Engineering.

Note: Students can take Research Postgraduate courses as discipline elective course subject to the approval of the Programme Director.

| Year  | Language | Common | Engineering | Discipline    | Discipline | Elective | Total |
|-------|----------|--------|-------------|---------------|------------|----------|-------|
|       |          | Core   | Core/       | Core/Capstone | Electives  | Courses  |       |
|       |          |        | Programme   | Experience    |            |          |       |
|       |          |        | Common      | _             |            |          |       |
|       |          |        | Core        |               |            |          |       |
| 1     | 6        | 12     | 36          | 6             | 0          | 0        | 60    |
| 2     | 0        | 24     | 6           | 12            | 0          | 18       | 60    |
| 3     | 12       | 0      | 6           | 12-18         | 6-12       | 18       | 60    |
| 4     | 0        | 0      | 6           | 0             | 0          | 54       | 60    |
| Total | 18       | 36     | 54          | 30-36         | 6-12       | 90       | 240   |

#### **Reference Table for BEng in Engineering Science Healthcare Engineering**

#### **Programme Structure of BEng in Engineering Science - Reference**

| Major Option/ | Engineerin | Programm          | Introductor | Advance  | Capstone            | Disciplin | Tota |
|---------------|------------|-------------------|-------------|----------|---------------------|-----------|------|
| Course Type   | g Core     | e Common          | У           | d Course | Experienc           | e         | 1    |
|               | -          | Core <sup>#</sup> | Course      |          | e                   | Electives |      |
|               |            |                   |             |          |                     |           |      |
| Systems       | 30         | 18                | 12          | 18       | 12                  | 6         | 96   |
| Analytics     | 50         |                   | 12          | 10       | (+ 6 <sup>#</sup> ) | 6         | 90   |
| Environmenta  | 20         | 18                | 12          | 12       | 6-12                | 12 19     | 06   |
| 1 Engineering | 30         |                   | 12          | 12       | (+ 6 <sup>#</sup> ) | 12-18     | 96   |

| Energy<br>Engineering     | 36 | 18 | 12 | 18 | 6–12<br>(+ 6 <sup>#</sup> ) | 0-6  | 96 |
|---------------------------|----|----|----|----|-----------------------------|------|----|
| Materials<br>Engineering  | 36 | 18 | 18 | 12 | 6–12<br>(+ 6 <sup>#</sup> ) | 0-6  | 96 |
| Healthcare<br>Engineering | 36 | 18 | 12 | 12 | 6–12<br>(+ 6 <sup>#</sup> ) | 6-12 | 96 |

<sup>#</sup> The Programme Common Core Course "Engineering research and innovation" also falls into the category of capstone experience. The 6 credits of this course are already counted under the category of Programme Common Core Course.

#### Non-credit bearing courses as required by the University

Students will have the flexibility to take the courses in any semester throughout the period of studies.

#### **COURSE DESCRIPTIONS**

Candidates will be required to do the coursework in the respective courses selected. Not all courses are offered every semester.

#### **Engineering Core Courses**

| MATH1851 | Calculus and ordinary differential equations (6 credits) |
|----------|--|
| MATH1853 | Linear algebra, probability & statistics (6 credits)     |
| ENGG1300 | Fundamental mechanics (6 credits)                        |
| ENGG1310 | Electricity and electronics (6 credits)                  |
| ENGG1320 | Engineers in the modern world (6 credits)                |
| ENGG1330 | Computer programming I (6 credits)                       |
| ENGG1340 | Computer programming II (6 credits)                      |
| ENGG1350 | Thermofluid mechanics (6 credits)                        |

Please refer to the Engineering Core Courses in the syllabus for the degree of BEng for details.

#### **University Requirements on Language Enhancement Courses**

All the students admitted to the Bachelor of Engineering in Engineering Science curriculum are required to take two English language enhancement courses and one Chinese language enhancement course in the study year as specified in the syllabuses:

# CAES1000.Core University English (6 credits)CENG9001.Practical Chinese for engineering students (6 credits) (to be taken at the first semester<br/>of third year of study)

Please refer to the University Language Enhancement Courses in the syllabus for the degree of BEng for details.

# CAES95##. English in the Discipline course for respective BEng curriculum and BEng(EngSc) major option

Please refer to the syllabus of the respective BEng programmes for course description.

#### University Common Core Curriculum

Successful completion of 36 credits of courses in the Common Core Curriculum, comprising at least one and not more than two courses from each Area of Inquiry with not more than 24 credits of courses being selected within one academic year except where candidates are required to make up for failed credits:

- Science, Technology and Big Data
- Arts and Humanities
- Global Issues
- China: Culture, State and Society

Programme Common Core/Discipline Core/Discipline Elective/Capstone Experience Courses

| CIME2101. | Water and air quality: concepts and measurement (6 credits)               |
|-----------|---|
| CIVL1105. | Environmental engineering (6 credits)                                     |
| CIVL2103. | Fluid mechanics (6 credits)   |
| CIVL2104. | Hydraulics and hydrology (6 credits)                                      |
| CIVL3106. | Engineering hydraulics (6 credits)  |
| CIVL3107. | Environmental impact assessment of civil engineering projects (6 credits) |
| CIVL3111. | Wastewater treatment (6 credits)  |
| CIVL3115. | Solid and hazardous waste management (6 credits)                          |
| CIVL3121. | Water resources engineering (6 credits)                                   |
| CIVL3122. | Wind engineering (6 credits)  |
| CIVI 4101 | Capstone design project (6 credits)                                       |
| CIVL4102. | Project (12 credits)  |
| CAES9540. | Technical English for Civil Engineering (6 credits)                       |

Please refer to the syllabus of the Civil Engineering programme for course description.

# COMP2119. Introduction to data structures and algorithms (6 credits) COMP3278. Introduction to database management systems (6 credits) COMP3314. Machine learning (6 credits)

Please refer to the syllabus of the Computer Science programme for course description.

| ELEC2147. | Electrical energy technology (6 credits)              |
|-----------|---|
| ELEC2243. | Introduction to electricity and magnetism (6 credits) |
| ELEC2346. | Electric circuit theory (6 credits)                   |
| ELEC3141. | Power transmission and distribution (6 credits)       |
| ELEC3142. | Electric energy conversion (6 credits)                |

ELEC3143. Power electronics (6 credits)

| ELEC3241. | Signals and linear systems (6 credits)                                  |
|-----------|---|
|           |   |
| ELEC3249. | Pattern recognition and machine intelligence (6 credits)                |
| ELEC3347. | Electronic materials and quantum physics (6 credits)                    |
| ELEC3844. | Engineering management and society (6 credits)                          |
| ELEC3848. | Integrated design project (6 credits)                                   |
| ELEC4141. | Electric railway systems (6 credits)                                    |
| ELEC4142. | Power system protection and switchgear (6 credits)                      |
| ELEC4144. | Electric vehicle technology (6 credits)                                 |
| ELEC4145. | Building services- electrical services (6 credits)                      |
| ELEC4146. | <b>Building services- electrical installations (6 credits)</b>          |
| ELEC4147. | Power system analysis and control (6 credits)                           |
| ELEC4252. | Robotic control and vision (6 credits)                                  |
| ELEC4248. | Photonic systems technologies (6 credits)                               |
| ELEC4543. | Fuzzy systems and neural networks (6 credits)                           |
| ELEC4544. | Artificial intelligence and deep learning (6 credits)                   |
| ELEC4545. | Time series analysis with financial applications (6 credits)            |
| ELEC4546. | Investment and trading for engineering students (6 credits)             |
| ELEC4848. | Senior design project (12 credits)                                      |
| CAES9541. | Technical English for Electrical and Electronic Engineering (6 credits) |
|           |   |

Please refer to the syllabus of the Computer Engineering/Electrical Engineering/Electronic Engineering programme for course description.

#### IMSE4051. Engineering research and innovation (6 credits)

This course is mainly based on group projects, in which 3-6 students from different majors collaborate to take up either industrial case studies supported by collaborating companies under the supervision of industrial practitioners or academic research studies under the supervision of academic staff. This course not only serves as a transdisciplinary capstone course, but also as an internship for students to gain industrial and research experience. The project deliverables may be a variety of forms, including proof-of-the-concept solutions, product prototypes, and reports, through which students are expected to develop not only hard skills, but also soft skills needed in the workplace and in leadership positions.

# Assessment:100% continuous assessmentIMSE4538.Healthcare systems engineering (6 credits)

Introduction to healthcare delivery systems; healthcare technology-human integration; human factors in healthcare; crew resource management; quality of care; economic analysis in healthcare; healthcare logistics; healthcare system test and evaluation; analysis and design for patient safety.

Assessment: 40% continuous assessment, 60% examination

#### IMSE4175. Project (12 credits)

Case-based learning on systems analysis, design and integration. Most students participate in the case studies and projects initiated by the participating companies in the manufacturing, logistics, service and financial sectors. In collaboration with an industry supervisor, other practitioners and an academic supervisor, the students are expected to develop their quantitative skills in data collection, systems modelling, analysis and visualization, and systems integration. The students will accumulate their hands-

on experience in applying their knowledge to real-world scenarios and familiarize themselves with realworld decision-making process.

| Assessment:<br>Co-requisite: | 100% continuous assessment<br>CAES9532 Technical English for Industrial and Manufacturing Systems Engineering |
|------------------------------|---|
| IMSE2132<br>IMSE2134.        | Statistical analysis (6 credits)<br>Operational research (6 credits)  |
| IMSE2134.<br>IMSE3103.       | Systems automation (6 credits)  |
| IMSE3106.                    | Manufacturing technology (6 credits)  |
| IMSE3107.                    | Systems modelling and simulation (6 credits)  |
| IMSE3111.                    | Intelligent optimization (6 credits)  |
| IMSE3115.                    | Engineering economics and finance (6 credits)   |
| IMSE3136.                    | <b>Operations planning and control (6 credits)</b>  |
| IMSE3137.                    | Virtual reality for systems engineering (6 credits)   |
| IMSE3139.                    | Cyber-physical systems (6 credits)  |
| IMSE4110.                    | Financial engineering (6 credits)   |
| IMSE4119.                    | Digital enterprises and e-commerce (6 credits)  |
| IMSE4137.                    | Operational risk management (6 credits)   |
| CAES9532                     | Technical English for Industrial and Manufacturing Systems Engineering (6 credits)                            |

Please refer to the syllabus of the Industrial Engineering and Logistics Management programme for course description.

| MECH2404.        | Drawing and elements of design and manufacture (6 credits)            |
|------------------|---|
| MECH2407.        | Multivariable calculus and partial differential equations (6 credits) |
| MECH2413.        | Engineering mechanics (6 credits)                                     |
| MECH2419.        | Properties of materials (6 credits)                                   |
| MECH3409.        | Mechanics of solids (6 credits)                                       |
| MECH3416.        | Fundamentals of aeronautical engineering (6 credits)                  |
| MECH3418.        | Dynamics and control (6 credits)                                      |
| MECH3420.        | Air pollution control (6 credits)                                     |
| MECH3427.        | Design and manufacture (6 credits)                                    |
| <b>MECH4409.</b> | Energy conversion systems (6 credits)                                 |
| MECH4411.        | Heat transfer (6 credits)   |
| <b>MECH4412.</b> | Product design and development (6 credits)                            |
| <b>MECH4414.</b> | Materials for engineering applications (6 credits)                    |
| MECH4415.        | Applied stress and strength analysis (6 credits)                      |
| <b>MECH4428.</b> | Sound and vibration (6 credits)                                       |
| <b>MECH4429.</b> | Integrated capstone experience (12 credits)                           |
| CAES9544.        | Technical English for Mechanical Engineering (6 credits)              |
|                  |   |

Please refer to the syllabus of the Mechanical Engineering programme for course description.

## BMED2206. Engineering in medicine and biology (6 credits)

| BMED2301. | Life sciences I (Biochemistry) (6 credits)               |
|-----------|--|
| BMED2302. | Life sciences II (Cell Biology & Physiology) (6 credits) |
| BMED2810  | Engineering management and society (6 credits)           |
| BMED3010. | Integrated project (6 credits)                           |
| BMED3301. | Life sciences III (Physiology) (6 credits)               |
| BMED3500. | Electromagnetics in biomedicine (6 credits)              |
| BMED3501. | Medical imaging (6 credits)                              |
| BMED3600. | Biomaterials science and engineering (6 credits)         |
| BMED4010. | Final year project (12 credits)                          |
| BMED4500. | Biomedical instrumentation and systems (6 credits)       |
| BMED4501. | Biophotonics (6 credits)                                 |
| BMED4602. | Molecular and cellular biomechanics (6 credits)          |
| BMED4603. | Transport phenomena in biological systems (6 credits)    |
| BMED4604. | Cell and tissue engineering (6 credits)                  |
| CAES9531. | Technical English for Biomedical Engineering (6 credits) |
|           |  |

Please refer to the syllabus of the Biomedical Engineering programme for course description.

#### LLAW3069. Regulation of financial markets (6 credits)

Please refer to the syllabus of the Bachelor of Laws programme for course description.

# GHAD3002. Health systems and financing (6 credits)GHAD4002. The role and impact of the private sector in health and development (6 credits)

Please refer to the syllabus of the Bachelor of Arts and Sciences in Global Health and Development programme for course description.