REGULATIONS FOR THE DEGREES OF
MASTER OF SCIENCE IN ENGINEERING (MSc[Eng])
MASTER OF SCIENCE IN COMPUTER SCIENCE (MSc[CompSc]), AND
MASTER OF SCIENCE IN ELECTRONIC COMMERCE AND INTERNET COMPUTING
(MSc[ECom&IComp])

(Applicable to students admitted in the academic year 2018-19 and thereafter)
(See also General Regulations and Regulations for Taught Postgraduate Curricula)

The degrees of MSc(Eng), MSc(CompSc) and MSc(ECom&IComp) are each a postgraduate degree awarded for the satisfactory completion of a prescribed curriculum in the Faculty of Engineering.

For the MSc(Eng) degree, the major part of the curriculum must include courses offered in one of the following fields: building services engineering, civil engineering, electrical and electronic engineering, energy engineering, environmental engineering, geotechnical engineering, industrial engineering and logistics management, infrastructure project management, innovative design and technology, mechanical engineering, structural engineering, and transportation engineering.

The MSc(Eng), MSc(CompSc) and MSc(ECom&IComp) curricula are offered in part-time and full-time modes.

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**MSc 1 Admission requirements**

To be eligible for admission to the curriculum leading to the degree of MSc(Eng) / MSc(CompSc) / MSc(ECom&IComp), a candidate shall:

(a) comply with the General Regulations;
(b) comply with the Regulations for Taught Postgraduate Curricula;
(c) hold (i) a Bachelor's degree of this University in a relevant field; or
   (ii) a relevant qualification of equivalent standard from this University or from another university or comparable institution accepted for this purpose; and
(d) satisfy the examiners in a qualifying examination if required.

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**MSc 2 Qualifying Examination**

(a) A qualifying examination may be set to test the candidate's academic ability or his/her ability to follow the curriculum prescribed. It shall consist of one or more written papers or their equivalent and may include a dissertation.

(b) A candidate who is required to satisfy the examiners in a qualifying examination shall not be permitted to register until he/she has satisfied the examiners in the examination.

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**MSc 3 Period of Study**

The curriculum of the degree of MSc(Eng)/MSc(CompSc)/MSc(ECom&IComp) shall normally extend over one academic year of full-time study or two academic years of part-time study. Candidates shall
not be permitted to extend their studies beyond the maximum period of registration of two academic years of full-time study or three academic years of part-time study, unless otherwise permitted or required by the Board of Faculty. For both full-time and part-time modes, the period of study shall include any assessment to be held during and/or at the end of each semester.

MSc 4 Curriculum Requirements
To complete the curriculum, a candidate shall, within the prescribed maximum period of registration stipulated in Regulation MSc3 above:

(a) satisfy the requirements prescribed in TPG6 of the Regulations for Taught Postgraduate Curricula;

(b) take not fewer than 72 credits of courses, in the manner specified in these regulations and syllabuses and pass all courses as specified in the syllabuses;

(c) follow courses of instruction and complete satisfactorily all prescribed practical / laboratory work; and

(d) satisfy the examiners in all forms of assessment as may be required in either

(i) 72 credits of courses which must include a dissertation of 24 credits or a project of 12 credits as capstone experience; or

(ii) at least 60 credits of courses successfully completed at this University (which must include a dissertation of 24 credits or a project of 12 credits) and not more than 12 credits of courses successfully completed at this or another university before admission to the MSc(Eng) / MSc(CompSc) / MSc(ECom&EComp) and approved by the Board of the Faculty.

MSc 5 Dissertation or project report
(a) A candidate who is permitted to select a dissertation or a project is required to submit the dissertation or the project report by a date specified by the Board of Examiners.

(b) All candidates shall submit a statement that the dissertation or the project report represents his/her own work undertaken after the registration as a candidate for the degree.

MSc 6 Selection of Courses
(a) A candidate shall select courses according to the guidelines stipulated in the syllabuses for the degree of MSc(Eng)/MSc(CompSc)/MSc(ECom&EComp).

(b) Selection of study patterns, as stipulated in the respective syllabus, shall be subject to the approval of the Head of the Department concerned.

(c) Candidates shall select their courses in accordance with these regulations and the guidelines specified in the syllabuses before the beginning of each academic year.

(d) Changes to the selection of courses may be made only during the add/drop period of the semester in which the course begins, and such changes shall not be reflected in the transcript of the candidate.

(e) Subject to the approval of the Committee on Taught Postgraduate Curricula on the recommendation of the Head of the Department concerned, a candidate may in exceptional circumstances be permitted to select additional course(s).
MSc 7  Assessment
(a) The written examination for each course shall be held after the completion of the prescribed course of study for that course, and not later than January, May or August immediately following the completion of the course of study for that course unless otherwise specified in the syllabuses.
(b) A candidate, who is unable to complete the requirements within the prescribed maximum period of registration specified in Regulation MSc3 because of illness or circumstances beyond his/her control, may apply for permission to extend his/her period of studies.
(c) A candidate who has failed to satisfy the examiners in any course(s) is required to make up for failed course(s) in the following manners:
   (i) undergoing re-assessment/re-examination in the failed course(s); or
   (ii) repeating the failed course(s) by undergoing instruction and satisfying the assessments; or
   (iii) taking another course in lieu and satisfying the assessment requirements.
(d) A candidate who has failed to satisfy the examiners in his/her dissertation or project report may be required to submit or resubmit a dissertation or a project report on the same subject within a period specified by the Board of Examiners.
(e) In accordance with G9(h) of the General Regulation and TPG8(d) of the Regulations for Taught Postgraduate Curricula, there shall be no appeal against the results of examinations and all other forms of assessment.

MSc 8  Grading system
Individual courses shall be graded according to the following grading system as determined by the Board of Examiners:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Grade</th>
<th>Grade Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>A+</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>A-</td>
<td>3.7</td>
</tr>
<tr>
<td>Good</td>
<td>B+</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>B-</td>
<td>2.7</td>
</tr>
<tr>
<td>Satisfactory</td>
<td>C+</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>C-</td>
<td>1.7</td>
</tr>
<tr>
<td>Pass</td>
<td>D+</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>Fail</td>
<td>F</td>
<td>0</td>
</tr>
</tbody>
</table>
MSc 9 Discontinuation of Studies
Unless otherwise permitted by the Board of the Faculty, a candidate will be recommended for discontinuation of their studies in accordance with General Regulation G12 if he/she has:
(a) failed to pass 12 credits in an academic year; or
(b) failed to satisfy the examiners at a second attempt in his/her dissertation or project report within the specified period; or
(c) failed to achieve a cumulative grade point average* (CGPA) of 1.0 or higher for two consecutive semesters with course enrolment; or
(d) exceeded the maximum period of registration specified in Regulation MSc3.

* At the end of each semester, a cumulative grade point average (CGPA) for all courses, except cross-listed undergraduate courses and outside curriculum requirement optional courses as specified in the syllabuses, taken by a student (including failed courses) at the time of calculation is computed.

MSc 10 Advanced Standing
Advanced standing may be granted to candidates in recognition of studies completed successfully before admission to the curriculum in accordance with TPG3 of the Regulations for Taught Postgraduate Curricula. Candidates who are awarded Advanced Standing will not be granted any further credit transfer for those studies for which Advanced Standing has been granted. The amount of credits to be granted for Advanced Standing shall be determined by the Board of the Faculty, in accordance with the following principles:
(a) a candidate may be granted a total of not more than 20% of the total credits normally required under a curriculum for Advanced Standing unless otherwise approved by the Senate; and
(b) credits granted for advanced standing shall not be included in the calculation of the GPA but will be recorded on the transcript of the candidate.

MSc 11 Award of Degree
To be eligible for the award of the degree of MSc(Eng) / MSc(CompSc) / MSc(ECom&IComp), a candidate shall:
(a) comply with the General Regulations and the Regulations for Taught Postgraduate Curricula;
(b) complete the curriculum and satisfy the examiners in accordance with the regulations set out; and
(c) achieve a cumulative grade point average (CGPA) of 1.0 or higher

MSc 12 Assessment results
On successful completion of the curriculum, candidates who have shown exceptional merit of achieving a cumulative grade point average (CGPA) of 3.6 or higher may be awarded a mark of distinction, and this mark shall be recorded on the candidates’ degree diploma.
SYLLABUS FOR THE DEGREE OF
MASTER OF SCIENCE IN ENGINEERING

MSC(ENG) IN BUILDING SERVICES ENGINEERING
(Applicable to students admitted to the curriculum in the academic year 2017-18 and thereafter)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate
must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the
fulfilment of the curriculum requirements of the degree of MSc(Eng) in Building Services
Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the
curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic
year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

The curriculum provides advanced postgraduate education in the fields of design, management and
operation of modern building services engineering systems to practising engineers or related
professionals who wish to acquire new knowledge and keep abreast of technical developments in the
building services industry.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must
complete i) 8 courses, including at least 3 courses from List A, and ii) a dissertation. They may select no
more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as
electives. All course selection will be subject to approval by the Course Coordinators.

The following is a list of discipline courses offered by the Department of Mechanical Engineering.
The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which
are subject to approval by the Board of Examiners.
List A discipline courses

**MEBS6000. Utility services (6 credits)**

Cold and hot water supply: water distribution systems, patterns of usage, estimation of requirements, simultaneous demand, storage capacity, pumping arrangements, calorifiers and water heaters; steam systems: low and high pressure systems, boilers and heat exchangers, steam supply piping and condensate return, insulation, steam trapping; drainage systems and sewage disposal: stormwater and sanitary drainage systems, rainfall intensity, simultaneous sanitary discharge, sizing of drains and sewers, methods of sewage disposal, primary and secondary treatments; security system planning and design; security devices.

**MEBS6001. Electrical installations (6 credits)**

This course covers the following topics: Supply rules, standards and codes of practice; types of electrical systems; distribution in buildings; factory built assemblies; protective devices and safety interlocks; overcurrent and fault protection; installation design principles; protective earthing and equipotential bonding arrangements; standby generators; electrical safety; distribution transformers; switchgear and fuses; motor control gears; selection of electrical equipment and conductors; lightning protection.

**MEBS6002. Lighting engineering (6 credits)**

Lighting physics; vision and light measurements; human perception; photometry and spectrophotometry; colorimetry; calculations of photometric data; glare control; guidelines for lighting design. Light production; artificial light sources and luminaires; daylighting; daylight factor; split flux formula; optical control; interior lighting; maintained illuminance; uniformity; colour rendering; utilization factors; polar curves; vector/scalar ratio; lighting for safety; lighting for workplaces; floodlighting; illuminance as vector; illuminance in complex situations.

**MEBS6003. Project management (6 credits)**

Tendering procedure, contract documents and contract strategy, insurance; project planning, scheduling and control. Management and organization theory and practice; human resources development: motivation; leadership, organization structures, quality management; safety management; environmental issues; communication; disputes; delay analysis.

**MEBS7012. Air conditioning and refrigeration (6 credits)**

Advanced psychrometry, thermal comfort, load estimation and energy calculation, air conditioning cycles, air conditioning systems: all-air systems, air-water systems, all-water systems; refrigeration: vapour compression cycle, absorption cycle, heat pump cycle; heat rejection: air-cooling, evaporative cooling, cooling tower; ventilation: fresh air requirement, air contamination, fume and dust removal.

Students who have taken and passed MEBS6006 will not be allowed to take MEBS7012.

**MEBS7013. Fire service installations (6 credits)**

Fire detection and alarm systems; water-based fire extinguishing systems; automatic sprinkler systems, fire hydrant and hose reel systems, drencher systems; gas-based fire extinguishing systems: CO2 and
clean agent systems; special fire extinguishing systems; portable fire extinguishers; means of fire escape; fire resisting construction; statutory regulations governing fire services installations: BS Standards, LPC rules, NFPA codes and local codes of practice; installation, acceptance testing and commissioning.

Students who have taken and passed MEBS6009 or MEBS6021 will not be allowed to take MEBS7013.

List-B discipline courses

MEBS6004. Built environment (6 credits)

External environment: human factors, climatology; internal design criteria; thermal environment (heat): insulation for energy conservation, heat transmission, e.g. solar contribution; visual environment (light): eye and vision, light production, levels of illumination; aural environment (sound or noise): noise criteria for buildings, sources of noise and vibration, noise and vibration control; functional requirement of buildings.

MEBS6005. Building automation systems (6 credits)

Principles of building automation systems: objectives and functions; system configurations; central processor and outstations; transducers, sensors and actuators; distributed processing and intelligence; network architecture; hardware and software. Control fundamentals: Laplace and Z transforms, direct digital PID control; control valve performance Microprocessor and electronics fundamentals: architecture of microprocessor systems; digital-to-analog and analog-to-digital conversions; data sampling. Open systems and interoperability: LonWorks; BACnet; IIOT. Implementation and future development: commissioning; maintenance; integration; building emulator; future development trends.

MEBS6010. Indoor air quality (6 credits)

Concept of indoor air quality, health requirements, sick building syndrome, building related illnesses, indoor air quality indicators, types, sources, characterization and heath effects of pollutants, concentration, individual and population exposure, dose-response relationships, measurement and monitoring methods, ventilation, filtration, indoor air quality assessment and control, operation and maintenance, legislation and public policy issues, energy and cost implications.

MEBS6011. Maintenance and management of building facilities (6 credits)

Areas of facilities management; security of facilities; strategies and philosophies of maintenance; optimum control and operation; fault detection and analysis; building pathology; energy management; safety and environmental maintenance. Operational techniques in maintenance: decision making techniques; spares inventory control; resource management; computerized maintenance; measures of maintenance effectiveness. Plant availability, maintainability and reliability.

MEBS6013. Testing and commissioning (6 credits)

The commissioning process: design provisions, specification, documentation, planning and management, contractual responsibilities; setting to work; measurement methods: fundamentals, instrumentation, calibration, methodology, sources of error; commissioning tests on electrical and mechanical plants; balancing of fluid networks; performance testing; post construction evaluation.
MEBS6014. Computer modelling and simulation (6 credits)

Mathematical modelling: modelling of systems; subsystems and components, deterministic and stochastic modelling, steady-state and dynamic modelling, model format, accuracy and validation, applications to thermofluid systems for design, performance evaluation and economic analysis.

Computer simulation: computer implementation of simulation models, simulation methods by successive substitution and Newton-Raphson approach for univariate and multivariate problems, steady-state simulations for system analysis at off-design conditions, dynamic simulations for transient analysis, techniques for simulation of large systems and use of modular computer simulation packages.

MEBS6015. Natural and hybrid ventilation of buildings (6 credits)

Concepts of natural ventilation and hybrid ventilation, mixed-mode air conditioning, purposes of natural ventilation, driving forces, natural ventilation strategies for simple and complex buildings, design methods and guidelines, wind tunnel and small-scale testing, design processes and life-cycle analyses.

MEBS6016. Energy performance of buildings (6 credits)

Energy terms and concepts; energy use in buildings; energy efficient building design and operation; energy efficient technologies; building energy standards and codes; building energy analysis techniques; energy auditing of buildings; economic and financial analyses.

MEBS6017. Building intelligence (6 credits)

Fundamental concepts of intelligent building systems; whole building intelligence; evaluation of building intelligence; needs of occupants, cost effectiveness, economic benefits; engineering intelligence into buildings; information technology; building energy management and control systems; intelligent building design; intelligent controls; expert systems, artificial neural networks, genetic algorithms, fuzzy logic; potential and direction of future developments.

MEBS6018. Clean electrical energy and smart-grids for buildings (6 credits)

Smart-grid and micro-grid models for communities; clean energy sources for smart-grids, disturbance, noise and pollution in smart-grids; power quality regeneration: power conditioning and uninterruptible power supply; interconnection of smart-grids; smart meter management; power factor correction and tariff consideration; building energy codes; lightning protection.

Students who have taken and passed ELEC6095 will not be allowed to take MEBS6018.

MEBS6019. Extra-low-voltage electrical systems in buildings (6 credits)

This course focuses on extra-low-voltage electrical systems: roles, transmission medium and network, modeling, fixed and movable systems; types. Applications in building services: electrical safety; public address system, communication, cable and satellite television, conference and interpretive system, audio and visual system; service integration and automation; system monitoring. Applications in property management: fire and life-saving management equipment, electronic patrol, car park management, efficiency management, CCTV, security system, access and security control, electronic receptionist. Disturbance; electromagnetic interference and protective measures.
MEBS6020. Sustainable building design (6 credits)

Sustainable building concepts; energy and environmental design; green building assessment methods; sustainable masterplanning; analysis methods for sustainable building projects; practical examples.

MEBS7010. Vertical transportation and drive (6 credits)


MEBS7011. Communication technology in building services (6 credits)

Analogue and digital signal encoding; signal transmission systems in buildings; baseband vs broadband; topologies, LAN/MAN/WAN; OSI model, TCP/IP model; wireline and wireless networks; PSTN; key lines, PABX, VoIP; ISDN, DSL, cable modems, FTTH; ISP, voice/data/video convergence; structured cabling; coordination with architects and structural engineers.

MEBS7014. Advanced HVAC applications (6 credits)

Fans and pumps: types and characteristics, parallel and series operation, system effects; complex fluid network analysis: graphical and iterative methods of solution, application to air and water systems and analysis of building air infiltration; room air diffusion: design strategies, application of computational fluid dynamics; sea water cooling systems: design and operation, water treatment; thermal storage systems: applications, system design and economic analysis; acoustic treatment and vibration isolation: basic principles, need for control, types and methods of control.

Students who have taken and passed MEBS6008 will not be allowed to take MEBS7014.

MEBS7015. Fire science and smoke control (6 credits)

Characteristics and behavior of fire; compartment fire: heat release rate, pre-flashover, flashover, post-flashover phases; fire hazards of materials and buildings; means of fire escape; smoke control: active and passive smoke extraction, staircase pressurization, smoke venting, atrium smoke control; statutory regulations governing smoke control installations: BS Standards, NFPA codes and local codes of practice; installation, acceptance testing and commissioning.

Students who have taken and passed MEBS6009 or MEBS6022 will not be allowed to take MEBS7015.

MECH7012. Principles of engineering management (6 credits)

The focus of this course is on the basic principles, methods, and functions of engineering management. An overview of systems engineering is provided, with coverage on the design and management of an
enterprise as an integrated system. The course objectives are: (1) acquire the essential principles of engineering management and understand how to apply these principles in daily practice in industry; and (2) understand and apply methods for managing the operations of engineering companies in the global business environment.

Topics include: systems engineering; core concepts and tools for the management of operations: operations planning and control functions, ERP systems; contemporary topics and approaches in engineering management: supply chain, green management, ethics, corporate social responsibility and compliance, risk and crisis management.

Capstone experience course

MEBS6023. Dissertation (24 credits)

It involves undertaking a practical design or research project which integrates the students’ knowledge acquired during the course of studies in the MSc curriculum. The project is closely industrial related to the design or analysis of building services systems and it allows students to conduct in-depth review and appreciation of the system performances through technical and economic analysis, analytical investigation, and evaluation for optimal design solutions. The project is group based but with substantial individual student contribution.

The objectives are to: (1) simulate a realistic working environment for students so that they can integrate what they have learnt into a real life work problem; (2) allow students to apply engineering principles, design skills, engineering economics and project management in the delivery of practical and optimized solutions for realistic project works; (3) train students to work in groups while contributing their abilities independently; (4) demonstrate an ability to have in-depth analytical investigation or evaluation for industrial related or research type problems.

Pre-requisite: Students must have taken and passed TWO of following courses before taking this course: MESB6000, MEBS6001, MEBS6002, MEBS6019, MEBS7012, MEBS7013. A co-requisite arrangement may be allowed for full-time students who enroll in this course in their Year 1 of studies.
MSC(ENG) IN CIVIL ENGINEERING  
(Applicable to students admitted to the curriculum in the academic year 2022-23 and thereafter)

Terminology

Discipline course – a list of courses in the discipline within the curriculum which a candidate must pass at least a certain number of credits as specified in the regulations.

Stream specific course – course within a subject group which corresponds to the specialisation of the stream of study.

Elective course – any taught postgraduate level course offered by the Departments of the Faculty of Engineering.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>General Stream</th>
<th>Environmental Engineering Stream</th>
<th>Geotechnical Engineering Stream</th>
<th>Structural Engineering Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of credits</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discipline Courses</td>
<td>Not less than 36 (from Groups A to D)</td>
<td>Not less than 36 (include at least 24 credits in Stream Specific Courses in the corresponding stream of study from Groups B to D)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 12</td>
<td>Not more than 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
<td></td>
<td></td>
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</tbody>
</table>

Course selection

Candidates should select courses in accordance with the regulations of the degree. Candidates must complete 8 courses plus a dissertation (Capstone Experience).

For the General Stream, candidate can choose any discipline courses listed below in subject groups A to D, and undertake a dissertation in any area in civil engineering.

For the General Stream, students are not allowed to take more than four construction management related courses from Group A.

To qualify as a graduate of Environmental Engineering, Geotechnical Engineering or Structural Engineering Stream, candidates must pass at least 4 stream specific courses (at least 24 credits in total)
in the corresponding subject group, and successfully complete a dissertation in the area of the corresponding stream.

Subject Groups

A. General
- CIVL6007 Behavioural travel demand modelling
- CIVL6009 Building planning and control
- CIVL6014 Construction dispute resolution
- CIVL6015 Construction financial management
- CIVL6037 Project management – human and organisational factors
- CIVL6046 Theory of traffic flow
- CIVL6047 Traffic management and control
- CIVL6049 Urban development management by engineering approach
- CIVL6054 Engineering for transport systems
- CIVL6058 Management of infrastructure megaprojects
- CIVL6060 Operation and maintenance of building and civil engineering works
- CIVL7005 Sustainable construction technology: principles and practices
- CIVL7006 Optimization techniques for transportation applications
- CIVL7007 Building information modelling (BIM): Theories, development and application
- CIVL7018 Data science for civil engineering
- CIVL7019 Statistical methods for civil engineering

Students should not take more than four construction management courses (as shown in pound #).

Any courses from Group B to Group D

B. Environmental Engineering
- CIVL6005 Data analysis in hydrology
- CIVL6006 Advanced water and wastewater treatment
- CIVL6023 Environmental chemistry
- CIVL6025 Environmental impact assessment of engineering projects
- CIVL6029 Groundwater hydrology
- CIVL6034 Municipal wastewater treatment
- CIVL6040 Solid and hazardous waste management engineering
- CIVL6050 Urban hydrology and hydraulics
- CIVL6053 Wind engineering
- CIVL6061 Special topic in environmental engineering A
- CIVL6062 Special topic in environmental engineering B
- CIVL6081 Recent advances in water and environmental engineering
- MEBS6004 Built environment
- MEBS6010 Indoor air quality
- MECH6017 Noise and vibration
- MECH6019 Sources and control of air pollution

C. Geotechnical Engineering
- CIVL6004 Advanced soil mechanics
- CIVL6025 Environmental impact assessment of engineering projects
- CIVL6026 Finite element method
- CIVL6027 Foundation engineering
- CIVL6028 Ground improvement
- CIVL6043 Special topic in geotechnical engineering A
CIVL6044 Special topic in geotechnical engineering B
CIVL6077 Ground investigation and soil testing
CIVL6078 Rock mechanics and rock engineering
CIVL6079 Slope engineering
CIVL6083 Practical design and construction of tunnels in Hong Kong
CIVL7002 Geotechnical analysis and case histories
CIVL7010 Advanced engineering geology

D. Structural Engineering
CIVL6003 Advanced reinforced concrete structure design
CIVL6008 Bridge engineering
CIVL6009 Building planning and control
CIVL6013 Concrete technology
CIVL6025 Environmental impact assessment of engineering projects
CIVL6026 Finite element method
CIVL6027 Foundation engineering
CIVL6045 Tall building structures
CIVL6053 Wind engineering
CIVL6060 Operation and maintenance of building and civil engineering works
CIVL6063 Special topic in structural engineering A
CIVL6064 Special topic in structural engineering B
CIVL6080 Fire engineering design of structures
CIVL7003 Space structures
CIVL7008 Seismic analysis for building structures

Candidates may select no more than 2 courses (at most 12 credits in total) offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Programme Director and Course Coordinators concerned.

The following is a list of the discipline courses offered by the Department of Civil Engineering for the MSc(Eng) in Civil Engineering curriculum. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners. The coursework:examination ratio for courses ranged from 15:85 to 50:50.

CIVL7009. Dissertation (24 credits)

On admission to the curriculum, students will undertake a supervised dissertation which will be assessed. The dissertation must relate to the subject matter and be agreed by the Department of Civil Engineering. The progress of the dissertation work will be assessed according to a timeframe set by the Department of Civil Engineering for submission of the following:

(a) a tentative title, an outline and an inception report on the dissertation,
(b) a written report on the preliminary findings of the dissertation, and
(c) a draft dissertation and the final version of dissertation.

Failure to satisfy the examiners in the dissertation milestones specified by the Department of Civil Engineering shall be considered as unsatisfactory performance or progress.

Students also have to attend some supporting courses, such as visits, seminars and workshops (on report writing, professional ethics and safety…etc). Assessment will be based on completion
of quizzes of the workshops; attendance and summary reports for the visits and/or seminars.

The final assessment of the dissertation shall be by an oral presentation AND a dissertation. Students are REQUIRED to give an oral presentation on the findings of their dissertation in the form of a seminar at a time agreed by the Department of Civil Engineering prior to the submission of the dissertation. Failure in the oral presentation may lead to a failure in the dissertation as a whole.

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**CIVL6003. Advanced reinforced concrete structure design (6 credits)**

Flexural, shear and torsional behaviours of reinforced concrete members; yield line theory; strut and tie theory; ductile design of reinforced concrete beams and columns; design of high-strength concrete members.

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**CIVL6004. Advanced soil mechanics (6 credits)**

Soil behaviour; stresses and strains in soil masses; stress path; soil deformation and consolidation theory; soil strength and failure criteria of soils; soil modelling techniques; laboratory testing applications.

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**CIVL6005. Data analysis in hydrology (6 credits)**

Time series analysis; hydrological forecasting; artificial neural networks in hydrology; chaos in hydrological time series.

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**CIVL6006. Advanced water and wastewater treatment (6 credits)**

Water/wastewater characteristics and standards; coagulation/flocculation; sedimentation and filtration; membrane separation; adsorption; chemical oxidation; disinfection; biological removal of organic pollutants and nutrient.

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**CIVL6007. Behavioural travel demand modelling * (6 credits)**

Demand theory; statistical models; survey methods in transport; land use transportation models; disaggregate choice models; behavioural concepts in choice modeling.

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**CIVL6008. Bridge engineering (6 credits)**

Choice of structural systems; construction materials; construction methods; loading on bridges; structural analysis of bridges; bridge substructures; bridge parapets, bearings and movement joints.

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**CIVL6009. Building planning and control (6 credits)**
Buildings Ordinance and its implementation, regulations, codes of practice and practice notes; building planning process; site safety supervision and safety assurance; quality assurance of materials and construction; demolition; temporary works; drainage works; case studies.

CIVL6013. Concrete technology (6 credits)
Concrete mixes; quality control; in-situ strength assessment; non-destructive testing; cracks and other defects; maintenance and repair.

CIVL6014. Construction dispute resolution (6 credits)
Introduction to disputes, claims and methods of dispute avoidance and resolution in construction; mediation; arbitration: fundamental principles, arbitration agreement, arbitration rules, appointment of arbitrators, power and duties of arbitrators, pre-hearing proceedings, hearing, award, role of the court; other ADR (alternative dispute resolution) methods; litigation.

CIVL6015. Construction financial management * (6 credits)
Estimating and costing; tendering strategy; productivity analysis; financial accounting; financial management; management accounting; taxation effects.

CIVL6023. Environmental chemistry (6 credits)
Water chemistry; microbial biochemistry; water pollution and treatment; soil chemistry; hazardous wastes; environmental chemical analyses.

CIVL6025. Environmental impact assessment of engineering projects (6 credits)
Environmental impact assessment process; methodologies to assess environmental impacts on water, air, and land; environmental management; case studies, e.g. on transportation projects, environmental control facilities and reclamation works.

CIVL6026. Finite element method (6 credits)
Elasticity; calculus of variation; energy methods; shape functions; two and three-dimensional problems; linear elasticity problems; field problems.

CIVL6027. Foundation engineering (6 credits)
Introduction to foundation engineering; shallow foundations; bearing capacity; stress distribution and settlements; deep foundations; pile installation and construction control; pile load tests; inspection of deep foundations; foundation on slopes.
CIVL6028. Ground improvement (6 credits)

Some principal ground improvement techniques for both granular and soft deposits, viz. surcharging with and without vertical drains, deep mixing methods, dynamic compaction and vibration, stone columns, grouting, geosynthetics and reinforced soil techniques, soil nailing and other novel schemes; principles and design considerations through worked examples and case studies; techniques of obtaining relevant soil parameters for design and the verification methods.

CIVL6029. Groundwater hydrology (6 credits)

Principle of groundwater flow, flow equations and modeling. Flow to wells, groundwater monitoring, contamination and remediation. Special topics such as surface water groundwater interactions and sea water intrusion.

CIVL6034. Municipal wastewater treatment (6 credits)

Municipal wastewater flows and characteristics; sewerage systems; preliminary, primary and secondary treatment processes; wastewater disinfection; advanced treatment for nutrient removal; sludge processing and disposal.

CIVL6037. Project management - human and organisational factors * (6 credits)

Management theories; organisations structures and cultures; project management and project teams; leadership; ethics; communication; negotiations; recruitment; engineers in the society.

CIVL6040. Solid and hazardous waste management engineering (6 credits)

Resource use in modern society; sources, characteristics, and quantities of waste; environmental impact; waste prevention, reduction, and recycling; collection, transfer and transport; mechanical, biological, chemical and thermal processing; final disposal; case studies.

CIVL6043. Special topic in geotechnical engineering A (6 credits)

This course provides an opportunity for students to study in-depth an area of geotechnical engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6044. Special topic in geotechnical engineering B (6 credits)

This course provides an opportunity for students to study in-depth an area of geotechnical engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.
CIVL6045. Tall building structures (6 credits)
Coupled shear/core walls; coupling effects of beams and slabs; finite element analysis of building structures; wall-frame interaction; framed-tube structures; tube-in-tube structures; outrigger braced structures; shear lag effects in core walls.

CIVL6046. Theory of traffic flow * (6 credits)
Measurements and statistical distributions of traffic characteristics; traffic stream models; car-following theories; hydrodynamic theory of traffic flow; traffic queues and delays.

CIVL6047. Traffic management and control * (6 credits)
Transportation networks; network equilibrium concepts; estimation of origin-destination matrix; traffic management measures; traffic control techniques.

CIVL6049. Urban development management by engineering approach (6 credits)
Urban development process, introductory town planning; transport modelling; integration of infrastructure and service planning; optimisation and risk management; integration of planning and implementation of engineering works; urban development; project management; principles of building control; integration of theory and practice; case studies.

CIVL6050. Urban hydrology and hydraulics (6 credits)
Rainfall-runoff; hydrograph prediction; unsteady flow, flood routing; culvert hydraulics; flood control structures; stormwater management; storage concepts; river restoration; case studies.

CIVL6053. Wind engineering (6 credits)
Statistical description of wind, parent and extreme wind data, wind profiles, wind effects on buildings and structures, wind pressures, quasi-steady approach, wind-induced vibration, dampers, codification of dynamic effects, wind effects on building ventilation, pedestrian-level wind environment, wind effects on pollutant dispersion, wind tunnel techniques.

CIVL6054. Engineering for transport systems * (6 credits)
Engineering appreciation of the transport systems; transport infrastructure development; choice of transportation systems; fixed track systems; application of technology in transport.

CIVL6058. Management of infrastructure megaprojects (6 credits)
Public Works financing; Public-Private-Partnerships (PPPs) including BOT-type developments; selecting appropriate procurement frameworks; multi-party contractual links; co-ordinating large work packages; interface management; JVs and cross-cultural issues; risk management; decision analysis; value
CIVL6060. Operation and maintenance of building and civil engineering works (6 credits)

Policies, principles and practices in operation, maintenance and rehabilitation of buildings and civil engineering infrastructure such as: bridges, roadworks, marine and port works, water supply systems and sewerage schemes; and including aspects of: inspection, appraisal, materials repair methods, monitoring systems and forensic engineering.

CIVL6061. Special topic in environmental engineering A (6 credits)

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6062. Special topic in environmental engineering B (6 credits)

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6063. Special topic in structural engineering A (6 credits)

This course provides an opportunity for students to study in-depth an area of structural engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6064. Special topic in structural engineering B (6 credits)

This course provides an opportunity for students to study in-depth an area of structural engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6077. Ground investigation and soil testing (6 credits)

Need for ground investigation; planning and procedures of ground investigation; drilling and sampling methods; in-situ tests; geophysics; soil and rock classification systems; geological modelling; ground investigation contract; supervision and statutory control of ground investigation works; groundwater measurement and hydrogeology; field instrumentation techniques; observational method in civil engineering; laboratory soil tests; stress-path and its applications.

CIVL6078. Rock mechanics and rock engineering (6 credits)

Rock mass classification; rock mass strength and deformability as a function of structural defects
such as joints; faults and bedding planes; in-situ rock stresses and their measurement; ground water percolation in rock; underground excavations and rock support system design; rock slope stability analysis; rock foundations; case histories in rock engineering; numerical methods; rock joint strength parameters; rockfall control.

CIVL6079. Slope engineering (6 credits)
Slope engineering in Hong Kong; geological models for slopes; slope stability analysis methods; landslip investigation; soil nailing; slope stabilization measures; surface drainage and protection; slope construction and monitoring; slope safety management and maintenance; natural terrain study.

CIVL6080. Fire engineering design of structures (6 credits)
Fire behaviour, fire safety, design principles for structures in fire, prescriptive and performance-based approach, fire load and standard fire test, temperature prediction of compartment, temperature prediction of steel and reinforced concrete members, behaviour of concrete material under elevated temperature, design of steel, reinforced concrete and composite structures in fire, practical structural fire design.

CIVL6081. Recent advances in water and environmental engineering (6 credits)
Environmental hydraulics, fluid mechanics, hydrology, environmental microbiology, water chemistry, water and wastewater treatment technologies.

CIVL6083. Practical design and construction of tunnels in Hong Kong (6 credits)
Introduction to tunneling; shallow tunnels; deep tunnels; stress distribution and settlements around underground opening; site investigation requirements; analysis and design of underground opening; ground convergence support reaction curves, soil structure interaction; construction methods; control of groundwater; construction monitoring; risk management and construction contract.

CIVL7002. Geotechnical analysis and case histories (6 credits)
Reviewing basics of finite difference and finite element techniques; common soil constitutive models; numerical modelling in geotechnical construction; potentials and limitations of modelling; analytical solutions in geotechnics; lesson learnt from case histories.

CIVL7003. Space structures (6 credits)
Design considerations for planar frames; double layer grids; barrel vaults, braced domes; geodesic domes; cable structures; membrane structures; expandable and foldable systems; joint systems; construction methods, optimisation techniques and stability checks.
CIVL7005. Sustainable construction technology: principles and practices (6 credits)

This course provides in-depth knowledge of technology in the context of sustainable construction, with the syllabus covering concepts of sustainable construction; systems theories; technological innovation theories; types of technology and their applications; technology selection and management strategy.

CIVL7006. Optimization techniques for transportation applications (6 credits)

Linear programming, nonlinear programming, network optimization, and integer optimization methods for solving transportation problems.

CIVL7007. Building information modelling (BIM): Theories, development and application (6 credits)

This course is designed to equip students with the basic concept of BIM, its history in Hong Kong, the value to project management, the best practice and the way to apply BIM in infrastructure and construction projects.

CIVL7008. Seismic analysis for building structures (6 credits)

Structural dynamics; vibration of single-degree-of-freedom systems; vibration of multiple-degree-of-freedom systems; base-shear method; response spectrum analysis; coefficient-based method; Seismic drift demand and capacity.

CIVL7010. Advanced engineering geology (6 credits)

Hard rock geology and geological structures; the sedimentary system; geological controls of engineering works; engineering geology of Hong Kong rocks and soils; earth surface processes; weathering and ground profiles; unsaturated soils; problematic soils; aquifers and source protection zones; desk studies and applied geophysics; ground models.

CIVL7018. Data science for civil engineering (6 credits)

Machine learning (including supervised learning, unsupervised learning, reinforcement learning) for solving civil engineering problems.

CIVL7019. Statistical methods for civil engineering (6 credits)

This course aims to provide students with a comprehensive exposition of the use of statistical methods/models that are useful in analyzing data commonly encountered in civil engineering. Topics will include basic tools for statistical model building, linear models, logit models, count and discrete dependent variables, and duration models. Software packages such as EXCEL, SPSS, and R will be used to support the demonstration of the practical application of data analysis and model building in the course.
MEBS6004. Built environment (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Building Services Engineering curriculum.

MEBS6010. Indoor air quality (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Building Services Engineering curriculum.

MECH6017. Noise and vibration (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Mechanical Engineering curriculum.

MECH6019. Sources and control of air pollution (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Mechanical Engineering curriculum.

* Approved for reimbursement from the Continuing Education Fund (CEF).
MSC(ENG) IN ENGINEERING IN ELECTRICAL AND ELECTRONIC ENGINEERING
(Applicable to students admitted to the curriculum in the academic year 2019-2020 and thereafter)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Electrical and Electronic Engineering that are not classified as discipline courses.

Capstone Experience – a 12-credit project or a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Enrolment Mode of 10 courses + Project</th>
<th>Enrolment Mode of 8 courses + Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>General stream: not less than 36 credits in Group A, B or C</td>
<td>General stream: not less than 30 credits in Group A, B or C</td>
</tr>
<tr>
<td></td>
<td>Communication Engineering stream: not less than 36 credits in Group B Communications Engineering</td>
<td>Communication Engineering stream: not less than 30 credits in Group B Communications Engineering</td>
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<tr>
<td></td>
<td>Power Engineering stream: not less than 36 credits in Group C Power Engineering</td>
<td>Power Engineering stream: not less than 30 credits in Group C Power Engineering</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 24</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
<td>72</td>
</tr>
</tbody>
</table>

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses plus a dissertation or 10 courses plus a project. All course selection will be subject to approval by the Course Coordinators.
Candidates are required to follow the prescribed curriculum of one of the three streams: General Stream, Communications Engineering and Power Engineering. The Department also offers an optional course in the Professional Development subject group, namely ELEC7900 Engineering and society, which will not be counted for the fulfilment of the curriculum requirements and the classification of award of the degree.

The following is a list of discipline courses offered by the Department of Electrical and Electronic Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

### Subject Groups

**A. General**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC6008</td>
<td>Pattern recognition and machine learning</td>
</tr>
<tr>
<td>ELEC6027</td>
<td>Integrated circuit systems design</td>
</tr>
<tr>
<td>ELEC6036</td>
<td>High performance computer architecture</td>
</tr>
<tr>
<td>ELEC6043</td>
<td>Digital image processing</td>
</tr>
<tr>
<td>ELEC6049</td>
<td>Digital system design techniques</td>
</tr>
<tr>
<td>ELEC6063</td>
<td>Optoelectronics and lightweight technology</td>
</tr>
<tr>
<td>ELEC6067</td>
<td>Magnetic resonance imaging (MRI) technology and applications</td>
</tr>
<tr>
<td>ELEC6079</td>
<td>Biomedical ultrasound</td>
</tr>
<tr>
<td>ELEC6081</td>
<td>Biomedical signals and systems</td>
</tr>
<tr>
<td>ELEC6092</td>
<td>Green project management</td>
</tr>
<tr>
<td>ELEC6105</td>
<td>Magnetics engineering for data storage and emerging applications</td>
</tr>
<tr>
<td>ELEC6106</td>
<td>From AI software to hardware: an introduction of machine learning and EDA</td>
</tr>
<tr>
<td>ELEC6601</td>
<td>Industrial marketing</td>
</tr>
<tr>
<td>ELEC6602</td>
<td>Business venture in China</td>
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<tr>
<td>ELEC6603</td>
<td>Success in industrial entrepreneurship</td>
</tr>
<tr>
<td>ELEC6604</td>
<td>Neural networks, fuzzy systems and genetic algorithms</td>
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<tr>
<td>ELEC7029</td>
<td>Analog IC design computing and memories</td>
</tr>
<tr>
<td>ELEC7030</td>
<td>Advanced CMOS Analog/RF IC Design</td>
</tr>
<tr>
<td>ELEC7075</td>
<td>Advanced topics on circuits and systems</td>
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<tr>
<td>ELEC7078</td>
<td>Advanced topics in electrical and electronic engineering</td>
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<tr>
<td>ELEC7079</td>
<td>Investment and trading for engineering students</td>
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<tr>
<td>ELEC7080</td>
<td>Algorithmic trading and high frequency trading</td>
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<tr>
<td>ELEC7081</td>
<td>Advanced topics in computational finance</td>
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<tr>
<td>ELEC7082</td>
<td>Artificial intelligence in finance</td>
</tr>
<tr>
<td>ELEC7083</td>
<td>Distributed systems</td>
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</tbody>
</table>

**B. Communications Engineering**

<table>
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<tr>
<th>Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ELEC6006</td>
<td>Communications policy and regulations</td>
</tr>
<tr>
<td>ELEC6026</td>
<td>Digital signal processing</td>
</tr>
<tr>
<td>ELEC6065</td>
<td>Data compression</td>
</tr>
<tr>
<td>ELEC6080</td>
<td>Telecommunications systems and management</td>
</tr>
<tr>
<td>ELEC6097</td>
<td>IP networks</td>
</tr>
<tr>
<td>ELEC6098</td>
<td>Electronic and mobile commerce</td>
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<tr>
<td>ELEC6099</td>
<td>Wireless communications and networking</td>
</tr>
<tr>
<td>ELEC6100</td>
<td>Digital communications</td>
</tr>
<tr>
<td>ELEC6103</td>
<td>Satellite communications</td>
</tr>
<tr>
<td>ELEC7051</td>
<td>Advanced topics in communication theory and systems</td>
</tr>
<tr>
<td>ELEC7077</td>
<td>Advanced topics in multimedia signals and systems</td>
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</tbody>
</table>
C. Power Engineering

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ELEC6084</td>
<td>Power delivery management for metropolitan cities</td>
</tr>
<tr>
<td>ELEC6085</td>
<td>The role of a computerized SCADA system in power system operation</td>
</tr>
<tr>
<td>ELEC6095</td>
<td>Smart grid</td>
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<tr>
<td>ELEC7011</td>
<td>Energy Internet</td>
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<tr>
<td>ELEC7012</td>
<td>Power systems practicum</td>
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<tr>
<td>ELEC7013</td>
<td>Leadership in future energy industry</td>
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<tr>
<td>ELEC7014</td>
<td>Building information modelling for E&amp;M engineers</td>
</tr>
<tr>
<td>ELEC7055</td>
<td>Power distribution systems</td>
</tr>
<tr>
<td>ELEC7402</td>
<td>Advanced electric vehicle technology</td>
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<tr>
<td>ELEC7403</td>
<td>Advanced power electronics</td>
</tr>
<tr>
<td>ELEC7404</td>
<td>Advanced railway engineering</td>
</tr>
<tr>
<td>ELEC7405</td>
<td>Advanced signaling systems for railway</td>
</tr>
<tr>
<td>ELEC7456</td>
<td>Advanced power system operation</td>
</tr>
<tr>
<td>ELEC7466</td>
<td>Advanced topics in power system engineering</td>
</tr>
<tr>
<td>MEBS6001</td>
<td>Electrical installations</td>
</tr>
<tr>
<td>MEBS6019</td>
<td>Extra-low-voltage electrical systems in buildings</td>
</tr>
</tbody>
</table>

D. Professional Development

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ELEC7900</td>
<td>Engineering and society</td>
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</tbody>
</table>

(This course will not be counted for the fulfilment of the curriculum requirements and the classification of award of the degree.)

The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment.

ELEC6006. Communications policy and regulations (6 credits)

This course aims to provide a comprehensive understanding of Communications Policy and Regulations, and latest ICT policy and regulatory practices in the leading markets and economies. It helps students to appreciate the integration of multi-disciplinary knowledge in ICT industry.

The course also covers some advanced policy & regulatory topics in the ICT industry including convergence licensing regime, co-regulation/self-regulation, and consumer protection regulation.

ELEC6008. Pattern recognition and machine learning (6 credits)

This course aims at providing fundamental knowledge on the principles and techniques of pattern recognition and machine learning.

Specifically, the course covers the following topics: Bayes decision theory; parametric and non-parametric methods; linear discriminant functions; unsupervised learning and clustering; feature extraction; neural networks; context-dependent classification; case studies.

Pre-requisite: A good background in linear algebra, programming experience.

Mutually exclusive with: COMP7504 Pattern recognition and applications
ELEC6026. Digital signal processing (6 credits)

This course provides an introduction to the fundamental concepts of digital signal processing (DSP) including a wide variety of topics such as discrete-time linear-time invariant systems, sampling theorem, z-transform, discrete-time/discrete Fourier transform, and digital filter design. Furthermore, the course will also discuss in detail about other advanced topics in digital signal processing such as multidimensional signals and systems, random processes and applications, and adaptive signal processing.

ELEC6027. Integrated circuit systems design (6 credits)

This course covers the following topics: IC design route and technology considerations; logic and circuit design with MOS and CMOS; data and control flow in systematic structures; systems design and design methods; computer aids to IC design; application case studies.

ELEC6036. High-performance computer architecture (6 credits)

This course aims at providing an in-depth understanding of the principles, architectures and implementations of modern high performance computer systems which are designed and based on the proactive use of instruction-level parallelism (ILP). Specifically, the course discusses with examples and case studies to investigate the high-performance computing models; pipelining and ILP; advanced pipelining design including the scoreboard and Tomasulo algorithm; speculative execution; advanced computing models such as the cloud computing models and their possible uses in general, scientific or financial applications; and case studies like the Amazon EC2 and Google Cloud platforms.

ELEC6043. Digital image processing (6 credits)

This course deals with the theory, techniques and applications of digital image processing, which includes characterization, enhancement, restoration, feature extraction, representation, description and classification, advance topics in image analysis, image motion, and application case studies.

Specifically, it covers the areas of image acquisition and imaging systems, 2D continuous-time and discrete-time signals and systems, time and frequency representations, sampling and quantization issues, image filtering, convolution and enhancement, image reconstruction and restoration, image quality evaluation, image transform and compression, geometric feature extraction, image representation and description, image analysis, motion and case studies.

Prerequisite: Exposure to signals and systems at the level of ELEC3241

ELEC6049. Digital system design techniques (6 credits)

This course aims to provide a structured approach to digital system design. Fundamental to this is an understanding of the underlying technologies for modern day digital systems and the methods of analysis. Systematic design methodology and computer aids are crucial to tackling systems of increasing complexity. Selected design issues (such as faults, testability) will also be presented where appropriate.

The course begins with an overview of digital technologies, their evolution and the implication on design realization. Students are updated on fundamental theories and essential building blocks to prepare them for higher level systems design. A structured approach is used to quickly guide students from basic combinational logic to more complex digital systems such as RTL or programmable processors. Design tradeoffs and optimizations are emphasized as an integral part of the design process.
The course also covers hardware description language (Verilog) as a high level design tool. Where resources allow, students will have the chance of gaining experience on the use of Verilog.

**ELEC6063. Optoelectronics and lightwave technology (6 credits)**

The aim of this course is to broaden the knowledge in the hardware of in optical communication systems from optoelectronic devices to integrated optical network.

Optical communication system has almost become a “must” technique in data/signal transmission (i.e. fiber to home). Students will have the ability to address the issues:

(i) what optoelectronic components are required in the system and the operation principles and device physics,
(ii) the issues that have been be considered to build a optical network by using the optoelectronic components
(iii) to evaluate the performance of the optical network to meet the target/budget (technical) and to improve the performance (using advanced technology).

All the issues will be discussed in this course.

**ELEC6065. Data compression (6 credits)**

This course provides an introduction to the state-of-the-art compression techniques for typical media including files, digital images, videos and audios. Specifically, the course will discuss in detail about the coding and quantization techniques commonly used for images, videos and audios. Finally, the course will cover basic concept and terminologies of common image, video and audio standards.

**ELEC6067. Magnetic resonance imaging (MRI) technology and applications (6 credits)**

With advances in engineering and computing, an extraordinary body of imaging technologies and applications has developed over the last 25 years. Among the various in vivo imaging modalities available or under development today, magnetic resonance imaging (MRI) is one of the most versatile and valuable one.

This course is basically divided into two parts, covering a variety of MR related topics in detail. The first part of the course will focus on the fundamental principles and hardware of MRI while the second part will be on the advanced MRI applications.

At the end of the course, students should gain a thorough understanding in the principles of MRI and MR systems. They will also learn the latest state-of-the-art applications of MRI in research and clinical practices.

Pre-requisite: Introductory course in physics or electromagnetism

**ELEC6079. Biomedical ultrasound (6 credits)**

This is a first course on the technical aspect of biomedical ultrasound, and it is designed for senior-level MedE undergraduates. We will cover the physical principles behind ultrasound, its medical imaging modes, and its therapeutic usages. There will be opportunity for students to learn how to operate an ultrasound imaging system.
There are two major aims for this course. First, it aims to provide students with a top-down technical overview on ultrasound and its biomedical applications. Second, it aims to equip students with hands-on experience in operating an ultrasound scanner.

**ELEC6080. Telecommunications systems and management (6 credits)**

This course aims to provide a comprehensive understanding of major telecommunications systems (i.e. fixed, mobile, wireless, etc.), and contemporary management practices (e.g. strategy planning, product development, marketing, customer service, etc.) in telecommunications systems. It helps students to appreciate the integration of multi-disciplinary knowledge in telecommunications sectors.

The course also covers some more advanced topics in the ICT industry including next generation networks (e.g. NGA such as FTTx, HSPA+/4G/LTE, HetNet, etc.), convergence development (i.e. device, network, service, sector, etc.), multiple-play and OTT services.

**ELEC6081. Biomedical signals and systems (6 credits)**

This course aims at introducing the origins, characteristics, analyses and clinical applications of the most common and clinically important medical signals, including electrocardiography (ECG), electromyography (EMG), electroencephalography (EEG), etc. Application-oriented biomedical signal processing and pattern recognition techniques will be introduced, ranging from the very basic methods (e.g., Fourier transform) to advanced methods (e.g., neural network). With the aid of in-depth case studies, the course offers practical guidance on how to choose appropriate processing methods for solving specific problems of biomedical research. Recent developments and the state-of-the-art of biomedical signals and systems, such as brain-computer interface, will also be discussed.

**ELEC6084. Power delivery management for metropolitan cities (6 credits)**

This course provides a platform for electrical engineers to strengthen their technical expertise in power delivery in metropolitan cities from design to application at an advanced level. State-of-the-art technologies for safe, reliable, cost-effective and environmentally-friendly power delivery to customers are covered. Major power delivery network designs together with the associated protection systems adopted by reputable power companies worldwide for ensuring supply reliability and operational effectiveness are also included. Strategies for loss prevention management, enhancement of supply reliability and power quality are also examined.

Whilst the course is most valuable to practising electrical engineers, it also furnishes engineers of other related disciplines with necessary engineering knowledge for coordinating their work with counterparts engaged in power supply industry as well as building services engineering field.

**ELEC6085. The role of a computerized SCADA system in power system operation (6 credits)**

This course aims at introducing the methodologies for designing a Computerized Supervisory Control and Data Acquisition (SCADA) system for power system control and automation. The course will start with an introduction to basic power system operations for ensuring secure & effective power generation, transmission & distribution and how SCADA systems can help. Then the basic functions of a SCADA system will be analyzed and described. This is followed by automatic functions which can be implemented for power systems to enhance performance, reliability and economy. After that the software structure of various subsystems in a SCADA system will be explained. Finally, techniques for enhancing SCADA system performance and reliability will be introduced.
ELEC6092. Green project management (6 credits)

This course aims at introducing Green Project Management. By giving a brief account on the environmental issues, the course will begin by explaining the scope and value of green projects. It will illustrate the importance of clarity of mission and goals of green projects; and how these could be done by means of audit and feasibility study. It will also describe how green project planning and control can be implemented with proper system tools. The basic theory regarding contract management: project strategy, contract documents, tendering procedure and contingency shall be introduced. It will also give examples of site implementation: partnership collaboration; project quality assurance; safety management; environmental issues and risk management. The course shall be concluded by detailing project quality assurance; safety management.

Mutually exclusive with: EMEE6008

ELEC6095. Smart grid (6 credits)

This course aims at providing fundamental knowledge of various smart grid technologies. The challenges of the future electric power grid, renewable energy integration, energy utilization, energy storage system, automation and communication technologies in smart grid will be covered. Topics on the smart devices/appliances and energy saving control are included.

Mutually exclusive with: ELEC6096, MEBS6018

ELEC6097. IP Networks (6 credits)

This course aims at enabling detailed understanding about how the Internet works. The course will begin by focusing on the fundamental concepts in the Internet architecture. This is followed by detailed examinations of the key protocols at application layer, transport layer, network layer, and link layer.

Mutually exclusive with: ELEC6007, ELEC7144

ELEC6098. Electronic and mobile commerce (6 credits)

This course aims at introducing both technical, commercial and managerial knowledge on electronic commerce and mobile. The course will start with an introduction to the Business-to-Consumer (B2C) Model; Business-to-Business (B2B) model, followed by an overviews of different enabling technologies for electronic commerce and mobile commerce such as the location base technology, RFID, GPS, mobile network, electronic payment, server-side and channel security, Near Field Communication, QR Code, augmented reality and other latest technologies deploying in the industry. By the end of the course, the research trend and the way forward of the industry will be discussed.

Mutually exclusive with: ELEC6078, ELEC6086

ELEC6099. Wireless communications and networking (6 credits)

5G refers to the fifth generation wireless technologies for digital cellular networks that began wide deployment in 2019. This course aims at introducing the core principles and technologies for 5G communications and networking. The first half focuses on basic concepts and techniques including radio propagation, digital modulation, Orthogonal Frequency Division Multiplexing (OFDM), Multiple-Input-Multiple-Output (MIMO) Communication. The second half provides a comprehensive
ELEC6100. Digital Communications (6 credits)

This course aims at enabling the fundamental understanding of the digital communication systems. After an overview on basic probability and random processes, the course will cover the modulation and demodulation. Then, performance analyses under additive white Gaussian noise channel and fading channel are examined. This is followed by topics on spatial diversity and channel equalization.

Mutually exclusive with: ELEC6014 and ELEC6045

ELEC6103. Satellite communications (6 credits)

This course is an introduction to satellite communications taught at a level appropriate for postgraduates reading for the MSc curriculum in electrical and electronic engineering. It is aimed at providing a general understanding and an overview on satellite communications, with emphasis on the recent applications and developments.

The following topics will be covered: basics of satellite communications system: orbital aspects, launching, link budgets, modulation, error control coding, and multiple access, earth station, very small aperture terminals (VSATs), global positioning system (GPS) and satellites for mobile communication.

At the end of the course, students should have gained a general understanding on satellite communications systems and also recent applications and developments of satellite communications.

ELEC6105. Magnetics engineering for data storage and emerging applications (6 credits)

Magnetics supports a gigantic commercial market valued at over US$100 billion per year worldwide. A wide range of industries utilizing magnetics-based technologies require highly skilled magnetics engineers. This course is designed to provide knowledge and expertise in the field of magnetic engineering, which is vital to a number of industrial sectors including the data storage, computers, health & medical, advanced materials, non-destructive testing, transport & aerospace, energy generation and distribution, and power industries. The Nobel Prize in Physics 2007 was awarded to a new magnetics engineering regime – spintronics. It combines magnetism (electron spin) and microelectronics (charge transport) whereby spin of the electrons adds a new dimension to the practice of electronics. This new discovery opens up innovative designs and products for data storage and other emerging applications.

This course will start with the fundamentals of magnetism and magnetic materials, and then more in-depth topics such as ferromagnetism and exchange, antiferromagnetism and magnetic order, micromagnetism, domains, hysteresis, and nanoscale magnetism. Students will learn engineering techniques in characterizing magnetic properties and analyzing magnetic systems. The applications of soft and hard magnetic materials in transformers, magnetometers, chokes, microwave applications, motors, generators, actuators, magnetic separation, holding magnets, etc., will be discussed. Students will also learn how and why a hard disk drive (HDD) functions. The second part of this course will focus on spintronics. Students will know how different spintronic devices work and will be able to analyze giant magnetoresistance (GMR) and tunneling magnetoresistance (TMR) devices. A special emphasis will be made on spintronic sensors and their innovative emerging applications in future spin-
based data storage, power industries, health care, non-destructive testing, and others.

Pre-requisite: This course will be given at the level suitable for graduate and senior undergraduate students in electrical and electronic engineering, physics, materials science, or another relevant science or engineering discipline.

ELEC6106. From AI software to hardware: an introduction of machine learning and EDA (6 credits)

This introductory course covers two topics: basic machine learning and basic Electronic Design Automation (EDA) for Very Large Scale Integration (VLSI). The first part starts from the basic concepts and fundamentals of deep learning, including machine learning basics, deep neural networks, back-propagation, activation functions, loss functions and regularizations. Then deep learning methods are applied to a few tasks in computer vision (handwritten digits recognition) and natural language processing (name generation). Finally, successful applications and hot research directions in deep learning are showcased. The second part starts with the VLSI realization of AI and EDA design flow. It then focuses on an important component in EDA, the SPICE circuit simulation. Various SPICE simulation concepts and models (netlist, MNA, compact models) are introduced. A series of numerical methods (linear system solution, Newton’s method, backward Euler and matrix exponential method) to solve the linear and nonlinear SPICE problems are then investigated, followed by an introduction of future trends in the fields.

• Introduce the basic concepts and fundamentals of machine learning.
• Introduce a popular deep learning framework and some simple tasks that can be solved with deep learning.
• Introduce possible research directions of machine learning.
• Introduce fundamental knowledge of hardware realization of AI & EDA.
• Teach basic models and algorithms for circuit simulation.
• Introduce future topics in AI hardware & EDA.

ELEC6601. Industrial marketing (6 credits)

This course covers the following topics: Business to business marketing; value chain; character of industrial marketing; marketing opportunities; marketing strategies; channel relationships; sales and sales management; marketing communications; customer programs; business ethics; and crisis management.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of industrial marketing models; along with understanding of underlying practices and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts, and where possible, be able to develop innovative models for potential applications.

ELEC6602. Business venture in China (6 credits)

This course covers the following topics: China economic landscape briefing; foreigner’s perception on China; absolute advantages of overseas and SAR Chinese; forms of ventures; business competition; modeling negotiation; building successful ventures in China.

By means of problem-based learning, case studies, team interactions, opportunity visits and lectures, a student shall improve understanding of business channels and niches in China. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts and to develop business venture models for himself or potential entrants under the present circumstances.
ELEC6603. Success in industrial entrepreneurship (6 credits)

This course covers the following topics: Framework for entrepreneurship; identifying resources, capabilities, environments, opportunities and strategies; business plan; financing the new venture; risk balancing and staged financing; creating an organization.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of entrepreneurship and new opportunities; along with understanding of successful models and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts and to elaborate successful opportunities and extend them to potential applications.

ELEC6604. Neural networks, fuzzy systems and genetic algorithms (6 credits)

This course provides a general introduction to neural networks, fuzzy systems and genetic algorithms. The fundamental concepts and techniques of these three areas will be given. The course will also provide examples on the application of neural networks, fuzzy systems and genetic algorithms to a variety of engineering problems. This course will cover three important topics in the field of Applied Artificial Intelligence. By the end of this course, student should possess a firm grounding in the concepts and techniques of neural network, fuzzy system and genetic algorithm. The student should be able to apply the acquired knowledge to the development of intelligent systems or to the exploration of research problems.

ELEC7011. Energy Internet (6 credits)

The aim of this course is to provide basic knowledge on the emerging energy technologies in Energy Internet, which offer innovative solutions to accommodate renewable energy and achieve carbon neutrality goals. This calls for an interdisciplinary understanding of aspects such as electrical engineering, thermal engineering, information technology, data science, management science, and economics. This course will showcase the advances by combining these aspects and introduce the layered structure of the Energy Internet with rich illustrative examples of the key concepts, components, and technologies. The latest technical developments and industrial demonstrations will be covered as well.

ELEC7012. Power systems practicum (6 credits)

Students in this module will acquire the required knowledge and soft-skill in providing a quality, stable and reliable power system with effective integration and execution of design, operation, control, protection, maintenance and communication. A practicum approach involves understanding various power system problems, applying fundamental principles to derive the required solutions for implementation. Past experiences sharing in dealing with incidents will be highlighted and some emerging technologies will also be discussed thus benefitting the students in their careers development in power systems industry.

Mutually exclusive with EMEE7012

ELEC7013. Leadership in future energy industry (6 credits)

Climate Change, together with other technical and non-technical factors, is reshaping the fossil fuel based energy industry in the last two decades and, for sure, in the foreseeable future. Business as usual is no longer a viable option for existing and emerging energy players. Visionary leadership and ability
to embrace future energy technologies are two essential elements to stay competitive in the future energy sector. The course, by integrating the engineering knowledge on future energy technologies and business knowledge on leadership and management of utility of the future, shall enable the students to develop a holistic view on energy industry to date and tomorrow, understand major business trend and transition in the energy industry, and build up basic knowledge and skill to evaluate and analyze different emerging energy technologies that may become the mainstream energy in the future for achieving the net carbon zero target.

At the end of this course, students who fulfill the requirements of this course will be able to:

1. describe the challenges and trends in the energy industry
2. appreciate the role of leadership and management in the evolving energy industry
3. understand the working principle of the fossil fuel-based energy technologies and their impact on climate change and other environmental/sustainable issues.
4. understand the working principle of the emerging no/low carbon energy technologies and their contribution in mitigating climate change and other environmental/sustainable issues.

Mutually exclusive with EMEE7013

ELEC7014. Building information modelling for E&M engineers (6 credits)

This course provides training for electrical & mechanical (E&M) engineers to acquire the knowledge and ability in Building Information Modelling (BIM) viewing, editing, and commenting skills. The contents shall cover theory and practice of BIM application in the construction industry. The students shall perform professionalism in achieving optimal benefits.

At the end of this course, students who fulfill the requirements of this course will be able to:
1. understand the operational principles of building information management workflow;
2. application of BIM model in planning, coordinating, and managing installation of E&M systems for buildings;
3. familiarise with the BIM software;
4. analyse the trend and impacts of latest development in BIM regulations and standards.

Mutually exclusive with EMEE7014

ELEC7021. Dissertation (24 credits)

This course aims at providing the in-depth training in conducting an individual design/research project at the master level.

The essence of the dissertation is for the student to embark on a research and development project on a specific topic agreed upon by the respective supervisor and endorsed by the Head. The aims of the project are not limited to technical achievement, but also reflected on self-awareness, self-management and probing the limitation of oneself.

ELEC7022. Project (12 credits)

The aim of the project is to provide an opportunity for the student to apply what they have learnt from classes to conduct an individual design project in a specific topic related to their profession to be agreed upon by the respective supervisor and endorsed by the Head. The objectives of the project are not limited to technical achievement, but also reflected on self-awareness, self-management and probing the limitation of oneself. Another objective is to make the learning experience inclusive, enjoyable,
and career beneficial.

Upon supervision by the teacher, the student will develop skills through individually carrying out the Project Requirement and Design, Implementation and Evaluation, Report and Presentation on the designated project. Students are encouraged to explore and make suggestions on the direction of the project over the project development process. The project supervisor shall provide assistance and aids along each phase in the project development process with the student.

Each project student is generally required to have meetings and discussions with his/her supervisors on a regular basis. Mid-term Review will be held with both the supervisors and the 2nd examiner in order to review the student’s progress. The final assessment will be based on Project Report, Presentation, and Demonstration.

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**ELEC7029. Analog IC Design, computing & memories (6 credits)**

This course provides important circuit theories to analyse and design analog circuits, analyse small-signal operations of transistors. Design and apply basic analog design techniques in the field of analog IC design. Use of CAD tools to simulate and design analog circuits.

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**ELEC7030. Advanced CMOS Analog/RF IC Design (6 credits)**

This course aims to train students with the fundamental knowledge of analog and RF integrated circuit design in the advanced CMOS process. The student will get hands-on experience to design and analyze analog and RF CMOS integrated circuits. The circuit design of several important amplifiers frequently used in the industry and fundamental RF transceiver will be introduced and extensively analyzed. The complete analog IC design flow including schematic design, simulation, layout design and parasitic extraction using EDA tools in the industry will be covered in the course.

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**ELEC7051. Advanced topics in communication theory and systems (6 credits)**

This course covers advanced topics in communication theory and systems. The first part of the course focuses on MIMO communication that is the major breakthrough in modern communication theory and a key enabler of high-speed access in 3GPP LTE and WiFi networks. A wide range of relevant topics will be discussed including MIMO channel modeling, MIMO information theory, spatial multiplexing, space time coding, limited feedback, multiuser MIMO and multiuser diversity. In the second part of the course, we will study theories and techniques for orthogonal frequency division multiplexing (OFDM) and spread spectrum communication. The course concludes with cellular system designs where we will discuss multi-cell cooperation, dynamic resource allocation and analyze the system performance.

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**ELEC7055. Power distribution systems (6 credits)**

This course provides a platform for electrical engineers to strengthen their technical expertise in power distribution from design to application at an advanced level. State-of-the-art technologies for distributing electricity safely, reliably, cost-effectively and environmentally to customers are covered. Major distribution network configurations together with the associated protection systems adopted by reputable power companies worldwide for ensuring supply reliability and operational flexibility are also included. Strategies for enhancing distribution supply reliability and power quality, as well as meter revenue loss prevention techniques are also examined. Popularization of electric vehicles and impacts on power distribution systems are also reviewed.

Whilst the course is most valuable to practicing electrical engineers, it also furnishes engineers of other trades with background knowledge for coordinating their work with counterparts engaged in power
supply industry as well as building services engineering field.

ELEC7075. Advanced topics on circuits and systems (6 credits)
The course covers core and selected timely topics in circuits and systems.

ELEC7077. Advanced topics in multimedia signals and systems (6 credits)
The course covers core and selected topics in multimedia signals and systems.

ELEC7078. Advanced topics in electrical and electronic engineering (6 credits)
To study timely advanced topics and issues of special current interest in some fields of electrical and electronic engineering.

ELEC7079. Investment and trading for engineering students (6 credits)
This course is designed for engineering students who wish to start a career in the financial industry. This course helps students to develop the basic knowledge, skill sets, and vocabulary that can communicate with the practitioners in financial industry. Students are expected to learn how to develop market view by analyzing the driving factors to forecast the movement of financial assets like equities and foreign exchange. Students will learn various financial instruments and quantitative models to support the development of investment and trading strategies. The financial instruments will be covered in this course include: options, futures and other derivatives of equities, commodities, and foreign exchanges as well as their pricing models. Investment and trading strategies that will be discussed in this course include those that commonly used in the market, for example, VWAP, TWAP, Bollinger Band, and RSI.

Mutually exclusive with: COMP7802 Introduction to financial computing

ELEC7080. Algorithmic trading and high frequency trading (6 credits)
Program trading, which includes high frequency trading (HFT), has become important that it generated over sixty percent of trading volume at Nasdaq and NYSE. There are wide range of issues involved in program trading process, which include opportunities identification, cost/friction estimation, market impact estimation, trading strategies selection, trade scheduling, capital and liquidity management, risk management, and exit management. In this course we will review the foundations of securities trading and discuss issues that related to the market microstructure. We will review important models in the microstructure and present mathematical tools in their structural and statistical representations. We will also discuss the costs associated with trading, how these costs are measured and strategies that minimize them, including the study of models for optimal splitting of the orders across time, to reduce transaction costs and control the temporary and permanent price adjustments that result from trades. "Is that possible to use HFT in China or Hong Kong equities, options, or futures markets?" was a question that constantly been asked by practitioners and we will search for the answer together.

Pre-requisite: ELEC7079 Investment and trading for engineering students

ELEC7081. Advanced topics in computational finance (6 credits)
This course aims to introduce finance to engineering students. Students will be introduced research that shape the frontier in finance industry.

By the end of this course, students should know what computational finance is. They should be able to realize business potentials that arise from advances in computing (the business perspective). They should also understand where in finance computational methods could be applied to (the technology perspective). They should understand what computation methods are most used in finance. They should understand the synergy between computation and finance.

Mutually exclusive with: ELEC7082 Artificial intelligence in finance

**ELEC7082. Artificial intelligence in finance (6 credits)**

This course aims to introduce finance to engineering students. Students will be introduced research, in particular artificial intelligence (AI) that shape the frontier in finance industry.

By the end of this course, students should know what computational finance is. They should be able to realize business potentials that arise from advances in computing (the business perspective). They should also understand where in finance AI methods could be applied to (the technology perspective). They should understand what AI methods are most used in finance. They should understand the synergy between computation and finance.

Mutually exclusive with: ELEC7081 Advanced topics in computational finance

**ELEC7083. Distributed systems (6 credits)**

This course aims to provide students with in-depth knowledge of distributed systems. Distributed systems commonly consist of a group of hosts which provide services to their clients as a single computing system. Resource sharing, high scalability and fault tolerance are the common features of a distributed system. In order to achieve those features, numbers of challenges and constraints should be considered and overcome. This course covers the essential concepts in distributed systems like time synchronization, inter-process communication, distributed coordination, distributed file systems, fault tolerance and blockchain.

After finished this course, students should able to:

- Describe the characteristics and requirements of distributed systems
- Describe the essential principles of inter-process communication
- Demonstrate the working knowledge of various distributed algorithms on time synchronization, election and mutual exclusion and replication
- Solve problems in time synchronization, IPC, distributed coordination, fault tolerance and blockchain in distributed systems
- Evaluate the design of distributed systems or algorithms based on the system requirements and constraints

**ELEC7402. Advanced electric vehicle technology (6 credits)**

This course aims at providing in-depth understanding of the latest technologies of electric vehicles (EVs), with emphasis on their system configurations, propulsion systems, energy systems, and development trends.
Specifically, the course covers the following topics: latest EV system concepts and designs, advanced electric machines and drives for EVs, advanced hybrid powertrains for hybrid EVs, advanced EV energy sources and energy management systems, and EV-to-grid technology.

### ELEC7403. Advanced power electronics (6 credits)

The aim of this course is to provide students with an understanding of advanced subject matters in power electronics, which include (i) high-frequency switching converters; (ii) dynamics and control of switching converters; (iii) modeling of switching converters; (iv) components and devices; and (v) industrial requirements. Students enrolled in the course are expected to have prior understanding of basic power electronic principles and the operations of rectifier and phase controlled circuits, and DC/DC buck, boost, buck-boost, and Cuk converters, and knowledge of basic power devices such as power transistor, power MOSFET, and IGBT.

### ELEC7404. Advanced railway engineering (6 credits)

The aim of this course is to provide students with an understanding of advanced subject matters in railway engineering, which include (i) railway operations; (ii) rolling stock; (iii) railway traction supply systems; (iv) signaling system; (v) railway infrastructures; and (vi) railway business management. Students enrolled in the module are expected to have prior understanding of basic electrical engineering and power electronic principles, the operations of AC and DC circuits, rectifier and phase controlled circuits.

### ELEC7405. Advanced signaling systems for railway (6 credits)

The course aims at providing students with a sound understanding of various advanced signaling systems for railway lines as well as the latest signaling technologies in the market. The course covers 6 main areas – time table and headway, trackside signaling equipment (including train position detection and navigation systems), automatic train supervision and automatic train protection, interlocking principles, block concepts (moving block and fixed block systems), Communication-based train control systems and China and European Train control systems. Students enrolled in the module are expected to have knowledge and know-how of basic electrical engineering principles.

### ELEC7406. Advanced topics in power system engineering (6 credits)

The course discusses advanced operation methodology and control theory for modern power systems. A rigorous treatment will be adopted for practical power system operation issues, including supply demand balance, plant scheduling and unit commitment, automatic generation control and economic dispatch, load flow and fault level control, voltage and stability control, security assessment and operational planning, protection and communication system, process control system and real time control, switching operation and operational safety, emergency preparedness and black start strategy, and power system deregulation and open market’s impact to system operation.

The course aims at providing students an in depth appreciation of the major issues in power system operation, thorough understanding of the concepts and principles to operate the system, and the ability to mastering the strategy and methodology to tackle these issues with clear objectives to ensure safety, security and efficiency of the entire power system.
This course aims at enabling detailed understanding about specific topics and issues of special current interest in power system engineering. In particular, by analysing how recent large system blackouts had occurred and the reasons leading to such incidents. The course will begin by focusing on the fundamental concepts in power system design and planning, operation and equipment choice. Special topics on issues and problem areas in network configuration, short circuit level coordination, generator design, power system stability, reactive power compensation and voltage control will be discussed.

The course also covers some advanced topics in practical issues in power system control in a modern power system control centre as well as discusses observations and different viewpoints about open power market operation in the Electricity Supply Industry.

ELEC7900. Engineering and society (6 credits)

Students who fulfill the requirements of this workshop will be able to understand his professional role in the society and how he/she should contribute to it. The course is a workshop platform for interaction among potential engineering professionals on topics related to professional conduct, social responsibility, sustainability and safety issues, technology and environment, as well as professional ethics. Legal foundation topics such as contract, intellectual property, tort, professional negligence will be introduced.

(This course will not be counted for the fulfilment of the curriculum requirements and the classification of award of the degree.)

MEBS6001. Electrical installations (6 credits)

This course covers the following topics: Supply rules, standards and codes of practice; types of electrical systems; distribution in buildings; factory built assemblies; protective devices and safety interlocks; overcurrent and fault protection; installation design principles; protective earthing and equipotential bonding arrangements; standby generators; electrical safety; distribution transformers; switchgear and fuses; motor control gears; selection of electrical equipment and conductors; lightning protection.

MEBS6019. Extra-low-voltage electrical systems in buildings (6 credits)

This course focuses on extra-low-voltage electrical systems: roles, transmission medium and network, modeling, fixed and movable system; types. Applications in building services: electrical safety; public address system, communication, cable and satellite television, conference and interpretive system, audio and visual system; service integration and automation; system monitoring. Applications in property management: fire and life-saving management equipment, electronic patrol, car park management, efficiency management, CCTV, security system, access and security control, electronic receptionist. Disturbance; electromagnetic interference and protective measures.
MSC(ENG) IN ENGINEERING IN ELECTRICAL AND ELECTRONIC ENGINEERING
(Applicable to students admitted to the curriculum in the academic years 2016-17, 2017-18 and 2018-19)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Electrical and Electronic Engineering that are not classified as discipline courses.

Capstone Experience# – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience#</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses and a dissertation. They may select no more than 3 courses from the other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Course Coordinators.

Candidates are required to follow the prescribed curriculum of one of the three streams: General Stream, Communications Engineering and Power Engineering, each comprising a 24-credit dissertation and at least 5 discipline courses selected from subject group A, B or C. To qualify as a graduate of the Communications Engineering Stream, candidates must pass at least 5 discipline courses in the Communication Engineering subject group. To qualify as a graduate of the Power Engineering Stream, candidates must pass at least 5 discipline courses in the Power Engineering subject group. For the General Stream, candidates may choose from any of the three subject groups. The Department also offers an optional course in the Professional Development subject group, namely ELEC7900 Engineering and society, which will not be counted for the fulfilment of the curriculum requirements and the classification of award of the degree.

# Special approval has been given by the Senate for candidates admitted to curriculum in the academic year 2016-17 to take additional discipline courses of the same credit value in lieu of the capstone experience to satisfy the curriculum requirements.
The following is a list of discipline courses offered by the Department of Electrical and Electronic Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

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**Subject Groups**

**B. General**

- ELEC6008 Pattern recognition and machine learning
- ELEC6027 Integrated circuit systems design
- ELEC6036 High performance computer architecture
- ELEC6043 Digital image processing
- ELEC6049 Digital system design techniques
- ELEC6063 Optoelectronics and lightwave technology
- ELEC6067 Magnetic resonance imaging (MRI) technology and applications
- ELEC6079 Biomedical ultrasound
- ELEC6081 Biomedical signals and systems
- ELEC6092 Green project management
- ELEC6105 Magnetics engineering for data storage and emerging applications
- ELEC6106 From AI software to hardware: an introduction of machine learning and EDA
- ELEC6601 Industrial marketing
- ELEC6602 Business venture in China
- ELEC6603 Success in industrial entrepreneurship
- ELEC6604 Neural networks, fuzzy systems and genetic algorithms
- ELEC7078 Advanced topics in electrical and electronic engineering
- ELEC7079 Investment and trading for engineering students
- ELEC7080 Algorithmic trading and high frequency trading
- ELEC7081 Advanced topics in computational finance
- ELEC7082 Artificial intelligence in finance

**C. Communications Engineering**

- ELEC6006 Communications policy and regulations
- ELEC6026 Digital signal processing
- ELEC6065 Data compression
- ELEC6080 Telecommunications systems and management
- ELEC6097 IP networks
- ELEC6098 Electronic and mobile commerce
- ELEC6099 Wireless communications and networking
- ELEC6100 Digital communications
- ELEC6103 Satellite communications
- ELEC7051 Advanced topics in communication theory and systems
- ELEC7077 Advanced topics in multimedia signals and systems

**C. Power Engineering**

- ELEC6055 Power system distribution
- ELEC6084 Power delivery management for metropolitan cities
- ELEC6085 The role of a computerized SCADA system in power system operation
- ELEC6095 Smart grid
- ELEC7402 Advanced electric vehicle technology
- ELEC7403 Advanced power electronics
- ELEC7404 Advanced railway engineering
- ELEC7456 Advanced power system operation
ELEC7466  Advanced topics in power system engineering
MEBS6001  Electrical installations
MEBS6019  Extra-low-voltage electrical systems in buildings

D. Professional Development
ELEC7900  Engineering and society
(This course will not be counted for the fulfilment of the curriculum requirements and the classification of award of the degree.)

The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment.

ELEC6006. Communications policy and regulations (6 credits)

This course aims to provide a comprehensive understanding of Communications Policy and Regulations, and latest ICT policy and regulatory practices in the leading markets and economies. It helps students to appreciate the integration of multi-disciplinary knowledge in ICT industry.

The course also covers some advanced policy & regulatory topics in the ICT industry including convergence licensing regime, co-regulation/self-regulation, and consumer protection regulation.

ELEC6008. Pattern recognition and machine learning (6 credits)

This course aims at providing fundamental knowledge on the principles and techniques of pattern recognition and machine learning.

Specifically, the course covers the following topics: Bayes decision theory; parametric and non-parametric methods; linear discriminant functions; unsupervised learning and clustering; feature extraction; neural networks; context-dependent classification; case studies.

Pre-requisite: A good background in linear algebra, programming experience.

Mutually exclusive with: COMP7504 Pattern recognition and applications

ELEC6026. Digital signal processing (6 credits)

This course provides an introduction to the fundamental concepts of digital signal processing (DSP) including a wide variety of topics such as discrete-time linear-time invariant systems, sampling theorem, z-transform, discrete-time/discrete Fourier transform, and digital filter design. Furthermore, the course will also discuss in detail about other advanced topics in digital signal processing such as multidimensional signals and systems, random processes and applications, and adaptive signal processing.

ELEC6027. Integrated circuit systems design (6 credits)

This course covers the following topics: IC design route and technology considerations; logic and circuit design with MOS and CMOS; data and control flow in systematic structures; systems design and design methods; computer aids to IC design; application case studies.
ELEC6036. High-performance computer architecture (6 credits)

This course aims at providing an in-depth understanding of the principles, architectures and implementations of modern high performance computer systems which are designed and based on the proactive use of instruction-level parallelism (ILP). Specifically, the course discusses with examples and case studies to investigate the high-performance computing models; pipelining and ILP; advanced pipelining design including the scoreboard and Tomasulo algorithm; speculative execution; advanced computing models such as the cloud computing models and their possible uses in general, scientific or financial applications; and case studies like the Amazon EC2 and Google Cloud platforms.

ELEC6043. Digital image processing (6 credits)

This course deals with the theory, techniques and applications of digital image processing, which includes characterization, enhancement, restoration, feature extraction, representation, description and classification, advance topics in image analysis, image motion, and application case studies.

Specifically, it covers the areas of image acquisition and imaging systems, 2D continuous-time and discrete-time signals and systems, time and frequency representations, sampling and quantization issues, image filtering, convolution and enhancement, image reconstruction and restoration, image quality evaluation, image transform and compression, geometric feature extraction, image representation and description, image analysis, motion and case studies.

Prerequisite: Exposure to signals and systems at the level of ELEC3241

ELEC6049. Digital system design techniques (6 credits)

This course aims to provide a structured approach to digital system design. Fundamental to this is an understanding of the underlying technologies for modern day digital systems and the methods of analysis. Systematic design methodology and computer aids are crucial to tackling systems of increasing complexity. Selected design issues (such as faults, testability) will also be presented where appropriate.

The course begins with an overview of digital technologies, their evolution and the implication on design realization. Students are updated on fundamental theories and essential building blocks to prepare them for higher level systems design. A structured approach is used to quickly guide students from basic combinational logic to more complex digital systems such as RTL or programmable processors. Design tradeoffs and optimizations are emphasized as an integral part of the design process.

The course also covers hardware description language (Verilog) as a high level design tool. Where resources allow, students will have the chance of gaining experience on the use of Verilog.

ELEC6055. Power system distribution (6 credits)

This course provides a platform for electrical engineers to strengthen their technical expertise in power distribution from design to application at an advanced level. State-of-the-art technologies for distributing electricity safely, reliably, cost-effectively and environmentally to customers are covered. Major distribution network configurations together with the associated protection systems adopted by reputable power companies worldwide for ensuring supply reliability and operational flexibility are also included. Strategies for enhancing supply reliability and power quality, as well as meter revenue loss prevention techniques are also examined.
Whilst the course is most valuable to practising electrical engineers, it also furnishes engineers of other trades with background knowledge for coordinating their work with counterparts engaged in power supply industry as well as building services engineering field.

**ELEC6063. Optoelectronics and lightwave technology (6 credits)**

The aim of this course is to broaden the knowledge in the hardware of in optical communication systems from optoelectronic devices to integrated optical network.

Optical communication system has almost become a “must” technique in data/signal transmission (i.e. fiber to home). Students will have the ability to address the issues:
(i) what optoelectronic components are required in the system and the operation principles and device physics,
(ii) the issues that have been be considered to build a optical network by using the optoelectronic components
(iii) to evaluate the performance of the optical network to meet the target/budget (technical) and to improve the performance (using advanced technology).
All the issues will be discussed in this course.

**ELEC6065. Data compression (6 credits)**

This course provides an introduction to the state-of-the-art compression techniques for typical media including files, digital images, videos and audios. Specifically, the course will discuss in detail about the coding and quantization techniques commonly used for images, videos and audios. Finally, the course will cover basic concept and terminologies of common image, video and audio standards.

**ELEC6067. Magnetic resonance imaging (MRI) technology and applications (6 credits)**

With advances in engineering and computing, an extraordinary body of imaging technologies and applications has developed over the last 25 years. Among the various in vivo imaging modalities available or under development today, magnetic resonance imaging (MRI) is one of the most versatile and valuable one.

This course is basically divided into two parts, covering a variety of MR related topics in detail. The first part of the course will focus on the fundamental principles and hardware of MRI while the second part will be on the advanced MRI applications.

At the end of the course, students should gain a thorough understanding in the principles of MRI and MR systems. They will also learn the latest state-of-the-art applications of MRI in research and clinical practices.

Pre-requisite: Introductory course in physics or electromagnetism

**ELEC6079. Biomedical ultrasound (6 credits)**

This is a first course on the technical aspect of biomedical ultrasound, and it is designed for senior-level MedE undergraduates. We will cover the physical principles behind ultrasound, its medical imaging modes, and its therapeutic usages. There will be opportunity for students to learn how to operate an ultrasound imaging system.

There are two major aims for this course. First, it aims to provide students with a top-down technical overview on ultrasound and its biomedical applications. Second, it aims to equip students with hands-on experience in operating an ultrasound scanner.
ELEC6080. Telecommunications systems and management (6 credits)

This course aims to provide a comprehensive understanding of major telecommunications systems (i.e. fixed, mobile, wireless, etc.), and contemporary management practices (e.g. strategy planning, product development, marketing, customer service, etc.) in telecommunications systems. It helps students to appreciate the integration of multi-disciplinary knowledge in telecommunications sectors.

The course also covers some more advanced topics in the ICT industry including next generation networks (e.g. NGA such as FTTx, HSPA+/4G/LTE, HetNet, etc.), convergence development (i.e. device, network, service, sector, etc.), multiple-play and OTT services.

ELEC6081. Biomedical signals and systems (6 credits)

This course aims at introducing the origins, characteristics, analyses and clinical applications of the most common and clinically important medical signals, including electrocardiography (ECG), electromyography (EMG), electroencephalography (EEG), etc. Application-oriented biomedical signal processing and pattern recognition techniques will be introduced, ranging from the very basic methods (e.g., Fourier transform) to advanced methods (e.g., neural network). With the aid of in-depth case studies, the course offers practical guidance on how to choose appropriate processing methods for solving specific problems of biomedical research. Recent developments and the state-of-the-art of biomedical signals and systems, such as brain-computer interface, will also be discussed.

ELEC6084. Power delivery management for metropolitan cities (6 credits)

This course provides a platform for electrical engineers to strengthen their technical expertise in power delivery in metropolitan cities from design to application at an advanced level. State-of-the-art technologies for safe, reliable, cost-effective and environmentally-friendly power delivery to customers are covered. Major power delivery network designs together with the associated protection systems adopted by reputable power companies worldwide for ensuring supply reliability and operational effectiveness are also included. Strategies for loss prevention management, enhancement of supply reliability and power quality are also examined.

Whilst the course is most valuable to practising electrical engineers, it also furnishes engineers of other related disciplines with necessary engineering knowledge for coordinating their work with counterparts engaged in power supply industry as well as building services engineering field.

ELEC6085. The role of a computerized SCADA system in power system operation (6 credits)

This course aims at introducing the methodologies for designing a Computerized Supervisory Control and Data Acquisition (SCADA) system for power system control and automation. The course will start with an introduction to basic power system operations for ensuring secure & effective power generation, transmission & distribution and how SCADA systems can help. Then the basic functions of a SCADA system will be analyzed and described. This is followed by automatic functions which can be implemented for power systems to enhance performance, reliability and economy. After that the software structure of various subsystems in a SCADA system will be explained. Finally, techniques for enhancing SCADA system performance and reliability will be introduced.

ELEC6092. Green project management (6 credits)
This course aims at introducing Green Project Management. By giving a brief account on the environmental issues, the course will begin by explaining the scope and value of green projects. It will illustrate the importance of clarity of mission and goals of green projects; and how these could be done by means of audit and feasibility study. It will also describe how green project planning and control can be implemented with proper system tools. The basic theory regarding contract management: project strategy, contract documents, tendering procedure and contingency shall be introduced. It will also give examples of site implementation: partnership collaboration; project quality assurance; safety management; environmental issues and risk management. The course shall be concluded by detailing project quality assurance; safety management.

**ELEC6095. Smart grid (6 credits)**

This course aims at providing fundamental knowledge of various smart grid technologies. The challenges of the future electric power grid, renewable energy integration, energy utilization, energy storage system, automation and communication technologies in smart grid will be covered. Topics on the smart devices/applicances and energy saving control are included.

Mutually exclusive with: ELEC6096, MEBS6018

**ELEC6097. IP Networks (6 credits)**

This course aims at enabling detailed understanding about how the Internet works. The course will begin by focusing on the fundamental concepts in the Internet architecture. This is followed by detailed examinations of the key protocols at application layer, transport layer, network layer, and link layer.

Mutually exclusive with: ELEC6007, ELEC7144

**ELEC6098. Electronic and mobile commerce (6 credits)**

This course aims at introducing both technical, commercial and managerial knowledge on electronic commerce and mobile. The course will start with an introduction to the Business-to-Consumer (B2C) Model; Business-to-Business (B2B) model, followed by an overviews of different enabling technologies for electronic commerce and mobile commerce such as the location base technology, RFID, GPS, mobile network, electronic payment, server-side and channel security, Near Field Communication, QR Code, augmented reality and other latest technologies deploying in the industry. By the end of the course, the research trend and the way forward of the industry will be discussed.

Mutually exclusive with: ELEC6078, ELEC6086

**ELEC6099. Wireless communications and networking (6 credits)**

5G refers to the fifth generation wireless technologies for digital cellular networks that began wide deployment in 2019. This course aims at introducing the core principles and technologies for 5G communications and networking. The first half focuses on basic concepts and techniques including radio propagation, digital modulation, Orthogonal Frequency Division Multiplexing (OFDM), Multiple-Input-Multiple-Output (MIMO) Communication. The second half provides a comprehensive introduction to 5G covering physical layer (PHY) technologies, millimetre wave (mmWave) communications, network virtualization and slicing, provides an introduction to different types of networks including cellular networks, satellite communication networks, narrow-band Internet-of-Things (NB-IoT).
ELEC6100.  Digital Communications (6 credits)

This course aims at enabling the fundamental understanding of the digital communication systems. After an overview on basic probability and random processes, the course will cover the modulation and demodulation. Then, performance analyses under additive white Gaussian noise channel and fading channel are examined. This is followed by topics on spatial diversity and channel equalization.

Mutually exclusive with: ELEC6014 and ELEC6045

ELEC6103.  Satellite communications (6 credits)

This course is an introduction to satellite communications taught at a level appropriate for postgraduates reading for the MSc curriculum in electrical and electronic engineering. It is aimed at providing a general understanding and an overview on satellite communications, with emphasis on the recent applications and developments.

The following topics will be covered: basics of satellite communications system: orbital aspects, launching, link budgets, modulation, error control coding, and multiple access, earth station, very small aperture terminals (VSATs), global positioning system (GPS) and satellites for mobile communication.

At the end of the course, students should have gained a general understanding on satellite communications systems and also recent applications and developments of satellite communications.

ELEC6105.  Magnetics engineering for data storage and emerging applications

Magnetics supports a gigantic commercial market valued at over US$100 billion per year worldwide. A wide range of industries utilizing magnetics-based technologies require highly skilled magnetics engineers. This course is designed to provide knowledge and expertise in the field of magnetic engineering, which is vital to a number of industrial sectors including the data storage, computers, health & medical, advanced materials, non-destructive testing, transport & aerospace, energy generation and distribution, and power industries. The Nobel Prize in Physics 2007 was awarded to a new magnetics engineering regime – spintronics. It combines magnetism (electron spin) and microelectronics (charge transport) whereby spin of the electrons adds a new dimension to the practice of electronics. This new discovery opens up innovative designs and products for data storage and other emerging applications.

This course will start with the fundamentals of magnetism and magnetic materials, and then more in-depth topics such as ferromagnetism and exchange, antiferromagnetism and magnetic order, micromagnetism, domains, hysteresis, and nanoscale magnetism. Students will learn engineering techniques in characterizing magnetic properties and analyzing magnetic systems. The applications of soft and hard magnetic materials in transformers, magnetometers, chokes, microwave applications, motors, generators, actuators, magnetic separation, holding magnets, etc., will be discussed. Students will also learn how and why a hard disk drive (HDD) functions. The second part of this course will focus on spintronics. Students will know how different spintronic devices work and will be able to analyze giant magnetoresistance (GMR) and tunneling magnetoresistance (TMR) devices. A special emphasis will be made on spintronic sensors and their innovative emerging applications in future spin-based data storage, power industries, health care, non-destructive testing, and others.

Pre-requisite: This course will be given at the level suitable for graduate and senior undergraduate students in electrical and electronic engineering, physics, materials science, or another relevant science
or engineering discipline.

ELEC6106.  **From AI software to hardware: an introduction of machine learning and EDA (6 credits)**

This introductory course covers two topics: basic machine learning and basic Electronic Design Automation (EDA) for Very Large Scale Integration (VLSI). The first part starts from the basic concepts and fundamentals of deep learning, including machine learning basics, deep neural networks, back-propagation, activation functions, loss functions and regularizations. Then deep learning methods are applied to a few tasks in computer vision (handwritten digits recognition) and natural language processing (name generation). Finally, successful applications and hot research directions in deep learning are showcased. The second part starts with the VLSI realization of AI and EDA design flow. It then focuses on an important component in EDA, the SPICE circuit simulation. Various SPICE simulation concepts and models (netlist, MNA, compact models) are introduced. A series of numerical methods (linear system solution, Newton’s method, backward Euler and matrix exponential method) to solve the linear and nonlinear SPICE problems are then investigated, followed by an introduction of future trends in the fields.

- Introduce the basic concepts and fundamentals of machine learning.
- Introduce a popular deep learning framework and some simple tasks that can be solved with deep learning.
- Introduce possible research directions of machine learning.
- Introduce fundamental knowledge of hardware realization of AI & EDA.
- Teach basic models and algorithms for circuit simulation.
- Introduce future topics in AI hardware & EDA.

ELEC6601.  **Industrial marketing (6 credits)**

This course covers the following topics: Business to business marketing; value chain; character of industrial marketing; marketing opportunities; marketing strategies; channel relationships; sales and sales management; marketing communications; customer programs; business ethics; and crisis management.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of industrial marketing models; along with understanding of underlying practices and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts, and where possible, be able to develop innovative models for potential applications.

ELEC6602.  **Business venture in China (6 credits)**

This course covers the following topics: China economic landscape briefing; foreigner’s perception on China; absolute advantages of overseas and SAR Chinese; forms of ventures; business competition; modeling negotiation; building successful ventures in China.

By means of problem-based learning, case studies, team interactions, opportunity visits and lectures, a student shall improve understanding of business channels and niches in China. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts and to develop business venture models for himself or potential entrants under the present circumstances.

ELEC6603.  **Success in industrial entrepreneurship (6 credits)**
This course covers the following topics: Framework for entrepreneurship; identifying resources, capabilities, environments, opportunities and strategies; business plan; financing the new venture; risk balancing and staged financing; creating an organization.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of entrepreneurship and new opportunities; along with understanding of successful models and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts and to elaborate successful opportunities and extend them to potential applications.

ELEC6604. Neural networks, fuzzy systems and genetic algorithms (6 credits)

This course provides a general introduction to neural networks, fuzzy systems and genetic algorithms. The fundamental concepts and techniques of these three areas will be given. The course will also provide examples on the application of neural networks, fuzzy systems and genetic algorithms to a variety of engineering problems. This course will cover three important topics in the field of Applied Artificial Intelligence. By the end of this course, student should possess a firm grounding in the concepts and techniques of neural networks, fuzzy system and genetic algorithm. The student should be able to apply the acquired knowledge to the development of intelligent systems or to the exploration of research problems.

ELEC7021. Dissertation (24 credits)

This course aims at providing the in-depth training in conducting an individual design/research project at the master level.

The essence of the dissertation is for the student to embark on a research and development project on a specific topic agreed upon by the respective supervisor and endorsed by the Head. The aims of the project are not limited to technical achievement, but also reflected on self-awareness, self-management and probing the limitation of oneself.

ELEC7051. Advanced topics in communication theory and systems (6 credits)

This course covers advanced topics in communication theory and systems. The first part of the course focuses on MIMO communication that is the major breakthrough in modern communication theory and a key enabler of high-speed access in 3GPP LTE and WiFi networks. A wide range of relevant topics will be discussed including MIMO channel modeling, MIMO information theory, spatial multiplexing, space time coding, limited feedback, multiuser MIMO and multiuser diversity. In the second part of the course, we will study theories and techniques for orthogonal frequency division multiplexing (OFDM) and spread spectrum communication. The course concludes with cellular system designs where we will discuss multi-cell cooperation, dynamic resource allocation and analyze the system performance.

ELEC7077. Advanced topics in multimedia signals and systems (6 credits)

The course covers core and selected topics in multimedia signals and systems.

ELEC7078. Advanced topics in electrical and electronic engineering (6 credits)

To study timely advanced topics and issues of special current interest in some fields of electrical and electronic engineering.
ELEC7079. Investment and trading for engineering students (6 credits)

This course is designed for engineering students who wish to start a career in the financial industry. This course helps students to develop the basic knowledge, skill sets, and vocabulary that can communicate with the practitioners in financial industry. Students are expected to learn how to develop market view by analyzing the driving factors to forecast the movement of financial assets like equities and foreign exchange. Students will learn various financial instruments and quantitative models to support the development of investment and trading strategies. The financial instruments will be covered in this course include: options, futures and other derivatives of equities, commodities, and foreign exchanges as well as their pricing models. Investment and trading strategies that will be discussed in this course include those that commonly used in the market, for example, VWAP, TWAP, Bollinger Band, and RSI.

Mutually exclusive with: COMP7802 Introduction to financial computing

ELEC7080. Algorithmic trading and high frequency trading (6 credits)

Program trading, which includes high frequency trading (HFT), has become important that it generated over sixty percent of trading volume at Nasdaq and NYSE. There are wide range of issues involved in program trading process, which include opportunities identification, cost/friction estimation, market impact estimation, trading strategies selection, trade scheduling, capital and liquidity management, risk management, and exit management. In this course we will review the foundations of securities trading and discuss issues that related to the market microstructure. We will review important models in the microstructure and present mathematical tools in their structural and statistical representations. We will also discuss the costs associated with trading, how these costs are measured and strategies that minimize them, including the study of models for optimal splitting of the orders across time, to reduce transaction costs and control the temporary and permanent price adjustments that result from trades. "Is that possible to use HFT in China or Hong Kong equities, options, or futures markets?" was a question that constantly been asked by practitioners and we will search for the answer together.

Pre-requisite: ELEC7079 Investment and trading for engineering students

ELEC7081. Advanced topics in computational finance (6 credits)

This course aims to introduce finance to engineering students. Students will be introduced research that shape the frontier in finance industry.

By the end of this course, students should know what computational finance is. They should be able to realize business potentials that arise from advances in computing (the business perspective). They should also understand where in finance computational methods could be applied to (the technology perspective). They should understand what computation methods are most used in finance. They should understand the synergy between computation and finance.

Mutually exclusive with: ELEC7082 Artificial intelligence in finance

ELEC7082. Artificial intelligence in finance (6 credits)

This course aims to introduce finance to engineering students. Students will be introduced research, in particular artificial intelligence (AI) that shape the frontier in finance industry.

By the end of this course, students should know what computational finance is. They should be able to realize business potentials that arise from advances in computing (the business perspective). They
should also understand where in finance AI methods could be applied to (the technology perspective). They should understand what AI methods are most used in finance. They should understand the synergy between computation and finance.

Mutually exclusive with: ELEC7081 Advanced topics in computational finance

**ELEC7402. Advanced electric vehicle technology (6 credits)**

This course aims at providing in-depth understanding of the latest technologies of electric vehicles (EVs), with emphasis on their system configurations, propulsion systems, energy systems, and development trends.

Specifically, the course covers the following topics: latest EV system concepts and designs, advanced electric machines and drives for EVs, advanced hybrid powertrains for hybrid EVs, advanced EV energy sources and energy management systems, and EV-to-grid technology.

**ELEC7403. Advanced power electronics (6 credits)**

The aim of this course is to provide students with an understanding of advanced subject matters in power electronics, which include (i) high-frequency switching converters; (ii) dynamics and control of switching converters; (iii) modeling of switching converters; (iv) components and devices; and (v) industrial requirements. Students enrolled in the course are expected to have prior understanding of basic power electronic principles and the operations of rectifier and phase controlled circuits, and DC/DC buck, boost, buck-boost, and Cuk converters, and knowledge of basic power devices such as power transistor, power MOSFET, and IGBT.

**ELEC7404. Advanced railway engineering (6 credits)**

The aim of this course is to provide students with an understanding of advanced subject matters in railway engineering, which include (i) railway operations; (ii) rolling stock; (iii) railway traction supply systems; (iv) signaling system; (v) railway infrastructures; and (vi) railway business management. Students enrolled in the module are expected to have prior understanding of basic electrical engineering and power electronic principles, the operations of AC and DC circuits, rectifier and phase controlled circuits.

**ELEC7456. Advanced power system operation (6 credits)**

The course discusses advanced operation methodology and control theory for modern power systems. A rigorous treatment will be adopted for practical power system operation issues, including supply demand balance, plant scheduling and unit commitment, automatic generation control and economic dispatch, load flow and fault level control, voltage and stability control, security assessment and operational planning, protection and communication system, process control system and real time control, switching operation and operational safety, emergency preparedness and black start strategy, and power system deregulation and open market’s impact to system operation.

The course aims at providing students an in depth appreciation of the major issues in power system operation, thorough understanding of the concepts and principles to operate the system, and the ability to mastering the strategy and methodology to tackle these issues with clear objectives to ensure safety, security and efficiency of the entire power system.

**ELEC7466. Advanced topics in power system engineering (6 credits)**
This course aims at enabling detailed understanding about specific topics and issues of special current interest in power system engineering. In particular, by analysing how recent large system blackouts had occurred and the reasons leading to such incidents. The course will begin by focusing on the fundamental concepts in power system design and planning, operation and equipment choice. Special topics on issues and problem areas in network configuration, short circuit level coordination, generator design, power system stability, reactive power compensation and voltage control will be discussed.

The course also covers some advanced topics in practical issues in power system control in a modern power system control centre as well as discusses observations and different viewpoints about open power market operation in the Electricity Supply Industry.

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**ELEC7900. Engineering and society (6 credits)**

Students who fulfill the requirements of this workshop will be able to understand his professional role in the society and how he/she should contribute to it. The course is a workshop platform for interaction among potential engineering professionals on topics related to professional conduct, social responsibility, sustainability and safety issues, technology and environment, as well as professional ethics. Legal foundation topics such as contract, intellectual property, tort, professional negligence will be introduced.

(This course will not be counted for the fulfilment of the curriculum requirements and the classification of award of the degree.)

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**MEBS6001. Electrical installations (6 credits)**

This course covers the following topics: Supply rules, standards and codes of practice; types of electrical systems; distribution in buildings; factory built assemblies; protective devices and safety interlocks; overcurrent and fault protection; installation design principles; protective earthing and equipotential bonding arrangements; standby generators; electrical safety; distribution transformers; switchgear and fuses; motor control gears; selection of electrical equipment and conductors; lightning protection.

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**MEBS6019. Extra-low-voltage electrical systems in buildings (6 credits)**

This course focuses on extra-low-voltage electrical systems: roles, transmission medium and network, modeling, fixed and movable system; types. Applications in building services: electrical safety; public address system, communication, cable and satellite television, conference and interpretive system, audio and visual system; service integration and automation; system monitoring. Applications in property management: fire and life-saving management equipment, electronic patrol, car park management, efficiency management, CCTV, security system, access and security control, electronic receptionist. Disturbance; electromagnetic interference and protective measures.
**MSC(ENG) IN ENGINEERING IN ENERGY ENGINEERING**  
(Applicable to students admitted to the curriculum in the academic year 2019-2020 and thereafter)

**Definition and Terminology**

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Energy Engineering that are not classified as discipline courses.

Capstone Experience – a 12-credit project or a 24-credit dissertation which is a compulsory and integral part of the curriculum.

**Curriculum Structure**

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Enrolment Mode of 10 courses + Project</th>
<th>Enrolment Mode of 8 courses + Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 36</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 24</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
<td>72</td>
</tr>
</tbody>
</table>

Candidates shall select courses in accordance with the regulations of the degree. Candidates are required to follow a prescribed curriculum comprising either a 24-credit dissertation and another 8 courses, including at least 5 discipline courses from the List of Discipline Courses (including at least 2 fundamental courses) and no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives; or a 12-credit project and 10 courses, including at least 6 discipline courses from the List of Discipline Courses (including at least 2 fundamental courses) and no more than 4 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Course Coordinators.

**List of Discipline Courses for MSc(Eng) in Energy Engineering**

Fundamental courses (select at least two out of three):
- EMEE6002. Sustainability and climate change (fundamental)
- EMEE6005. Renewable energy technology I: Fundamental (fundamental)
- EMEE6010. Electricity quality and energy efficiency (fundamental)
- ELEC6095. Smart grid
- ELEC7011. Energy Internet
ELEC7402. Advanced electric vehicle technology
ELEC7403. Advanced power electronics
ELEC7404. Advanced railway engineering
ELEC7405. Advanced signaling systems for railway
EMEE6003. Nuclear energy
EMEE6004. Energy conservation and management
EMEE6006. Renewable energy technology II: Advanced
EMEE6007. Energy and carbon audit
EMEE6008. Green project management
EMEE6009. Green facilities management
EMEE6011. Energy saving lighting
EME7012. Power systems practicum
EMEE7013. Leadership in future energy industry
EMEE7014. Building information modelling for E&M engineers
MEBS6016. Energy performance of buildings
MECH7011. Applied thermodynamics and power plant technology

The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment.

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**ELEC6095. Smart grid (6 credits)**

This course aims at providing fundamental knowledge of various smart grid technologies. The challenges of the future electric power grid, renewable energy integration, energy utilization, energy storage system, automation and communication technologies in smart grid will be covered. Topics on the smart devices/appliances and energy saving control are included.

Mutually exclusive with: ELEC6096, MEBS6018

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**ELEC7011. Energy Internet (6 credits)**

The aim of this course is to provide basic knowledge on the emerging energy technologies in Energy Internet, which offer innovative solutions to accommodate renewable energy and achieve carbon neutrality goals. This calls for an interdisciplinary understanding of aspects such as electrical engineering, thermal engineering, information technology, data science, management science, and economics. This course will showcase the advances by combining these aspects and introduce the layered structure of the Energy Internet with rich illustrative examples of the key concepts, components, and technologies. The latest technical developments and industrial demonstrations will be covered as well.

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**ELEC7402. Advanced electric vehicle technology (6 credits)**

This course aims at providing in-depth understanding of the latest technologies of electric vehicles (EVs), with emphasis on their system configurations, propulsion systems, energy systems, and development trends.

Specifically, the course covers the following topics: latest EV system concepts and designs, advanced electric machines and drives for EVs, advanced hybrid powertrains for hybrid EVs, advanced EV energy sources and energy management systems, and EV-to-grid technology.
ELEC7403. Advanced power electronics (6 credits)

The aim of this course is to provide students with an understanding of advanced subject matters in power electronics, which include (i) high-frequency switching converters; (ii) dynamics and control of switching converters; (iii) modeling of switching converters; (iv) components and devices; and (v) industrial requirements. Students enrolled in the course are expected to have prior understanding of basic power electronic principles and the operations of rectifier and phase controlled circuits, and DC/DC buck, boost, buck-boost, and Cuk converters, and knowledge of basic power devices such as power transistor, power MOSFET, and IGBT.

ELEC7404. Advanced railway engineering (6 credits)

The aim of this course is to provide students with an understanding of advanced subject matters in railway engineering, which include (i) railway operations; (ii) rolling stock; (iii) railway traction supply systems; (iv) signaling system; (v) railway infrastructures; and (vi) railway business management. Students enrolled in the module are expected to have prior understanding of basic electrical engineering and power electronic principles, the operations of AC and DC circuits, rectifier and phase controlled circuits.

ELEC7405. Advanced signaling systems for railway (6 credits)

The course aims at providing students with a sound understanding of various advanced signaling systems for railway lines as well as the latest signaling technologies in the market. The course covers 6 main areas – time table and headway, trackside signaling equipment (including train position detection and navigation systems), automatic train supervision and automatic train protection, interlocking principles, block concepts (moving block and fixed block systems), Communication-based train control systems and China and European Train control systems. Students enrolled in the module are expected to have knowledge and know-how of basic electrical engineering principles.

EMEE6002. Sustainability and climate change (fundamental) (6 credits)

This course aims at introducing the cause and consequence of climate change. A few technical solutions for solving the climate change problems, such as solar energy, nuclear energy, smart grid, electric vehicle, green ICT and energy efficiency audit, will be introduced. In addition, other non-technical solution such as: carbon trade, Clean Development Mechanism, Kyoto protocol and carbon audit will be discussed. The course provides both theoretical background and practical knowledge of the causes and solutions of the problem. The sustainability and issues in Hong Kong and China, such as air, water, solid waste and electronic waste pollutions, will be discussed.

Mutually exclusive with ELEC7407

EMEE6003. Nuclear energy (6 credits)

Students in this course will acquire the fundamental knowledge on nuclear energy and nuclear power system, ranging from the fundamental principles of nuclear physics, nuclear power system design and operation, waste disposal, to risk assessment and safety management. In addition to technical knowledge, nuclear governance and policy governing the safe and effective operation of nuclear power plants will be covered. Students will be equipped with the necessary knowledge benefitting their careers development in the nuclear power industry.

Mutually exclusive with ELEC6104
EMEE6004. Energy conservation and management (6 credits)

This course aims to: (1) understand the technological, social, economic and environmental factors related to the use of fossil fuels and renewable energy; (2) understand the major energy consumers in buildings, transportation and industrial processes; and (3) identify effective energy conservation and conduct energy audits and management systems.

Topics include: energy sources and environmental impact; energy in buildings; energy-efficient industrial processes; waste heat recovery; energy storage; energy auditing; energy strategies and management.

Students who have taken and passed MECH 6033 will not be allowed to take EMEE6004.

EMEE6005. Renewable energy technology I: Fundamental (fundamental) (6 credits)

This course focuses mainly on different renewable energy technologies including hydro power, wind power, bioenergy, solar thermal, solar PV, energy storage, and energy usage. The specific course objectives are: (1) to have a deep understanding of the important role played by renewable energy in our energy supply; and (2) to grasp the fundamentals of different energy resources; (3) to understand energy storage and its important role in solving intermittency and other issues; and (4) to understand how to use energy more efficiently with solid state lighting and other energy saving technologies.

Topics include: renewable energy in a big picture; hydro power; wind power; solar thermal; solar PV; bioenergy; energy storage: energy usage.

Students who have taken and passed MECH 6042 will not be allowed to take EMEE6005.

EMEE6006. Renewable energy technology II: Advanced (6 credits)

This course is on the working principles of advanced energy conversion devices including solar cells, fuel cells, batteries, photoelectrochemical (PEC) water splitting cells, and thermoelectric cells. Also covered are the energy carriers in different materials and the connection between different energy conversion devices. The specific course objectives are as: (1) to have a deep understanding of the energy carriers in different materials and their important roles in energy conversion; (2) to grasp the working principles of different energy conversion devices; (3) to be able to tell the differences and similarities between different energy conversion devices; and (4) to be able to design more efficient energy conversion devices.

Topics include: introduction: energy carriers in energy conversion cells; solar cells; fuel cells; electrochemical cells; photoelectrochemical (PEC) water splitting; thermoelectric cells.

Students who have taken and passed MECH 6043 will not be allowed to take EMEE6006.

EMEE6007. Energy and carbon audit (6 credits)

This course aims to: (1) provide students with the fundamental principles, skills and guidelines needed to carry out effective energy and carbon audits for the commercial and industrial sectors; (2) enable students to identify energy saving and carbon reduction measures and perform quantitative analysis to predict the energy savings and carbon reduction, environmental and economic benefits; and (3) enable students to verify the performance of implemented energy saving and carbon reduction measures.
Topics include: greenhouse gas emission; global warming; energy benchmarking; electrical distribution system; power quality and power factor; energy efficient lighting; motor; HVAC energy audit; refrigeration cycle; passive cooling; heating appliances; energy consumptions in compressors and pumps; energy saving measurements; local and international guidelines in energy and carbon audit; carbon footprint calculator.

Students who have taken and passed MECH 6044 will not be allowed to take EMEE6007.

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**EMEE6008. Green project management (6 credits)**

This course aims at introducing Green Project Management. By giving a brief account on the environmental issues, the course will begin by explaining the scope and value of green projects. It will illustrate the importance of clarity of mission and goals of green projects; and how these could be done by means of audit and feasibility study. It will also describe how green project planning and control can be implemented with proper system tools. The basic theory regarding contract management: project strategy, contract documents, tendering procedure and contingency shall be introduced. It will also give examples of site implementation: partnership collaboration; project quality assurance; safety management; environmental issues and risk management. The course shall be concluded by detailing project quality assurance; safety management.

Mutually exclusive with ELEC6092

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**EMEE6009. Green facilities management (6 credits)**

The course shall enhance classmates’ engineering mindset in designing and performing maintenance activities and management in green facilities and related plants. The mindset shall cover analysis and synthesis of plant operations individually and also as entities in a system. The classmates shall utilize quantitative approach, qualitative approach and management rules to tackle problems. The manager so trained shall perform professionalism in achieving optimal benefits in green assets in a safe and effective manner.

This course covers the following topics: Value Chains with Green Facilities; Types of Green Facilities; Current Trend and Development; Operational Stresses in Facilities; Reliability and Availability, Maintainability and Sustainability; Preventive and Corrective Maintenance Management Tools: Quantitative Tools and Qualitative Tools; and Asset Management.

Mutually exclusive with ELEC6093

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**EMEE6010. Electricity quality and energy efficiency (fundamental) (6 credits)**

The course shall enhance students’ engineering concepts in designing the selecting activities in electrical services and related plants. The mindset shall cover analysis and synthesis of plant performance quality, plant invulnerability, and energy efficiency. The classmates shall utilize quantitative approach, qualitative approach and management rules to settle issues. The students shall perform professionalism in achieving optimal benefits.

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**EMEE6011. Energy saving lighting (6 credits)**

This course begins with a review of the importance of lighting, the different forms of electrical lighting and their energy consumptions, as well as their environmental impacts. This is followed by an introduction to the properties and measurement of light. The physics and technologies of different
forms of electrical lighting, namely incandescent, electric discharge and semiconductor lighting will be studied in details. This includes the mechanism of light generation, the methods of driving the light sources, the efficiencies of each lighting technologies, the optical properties of light emission amongst other topics. The merits and disadvantages of each technology are highlighted and critically compared. At the end of the course, the candidate should be able to make a learned choice on energy-efficient light sources.

Mutually exclusive with ELEC6090

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**EMEE7012. Power systems practicum (6 credits)**

Students in this module will acquire the required knowledge and soft-skill in providing a quality, stable and reliable power system with effective integration and execution of design, operation, control, protection, maintenance and communication. A practicum approach involves understanding various power system problems, applying fundamental principles to derive the required solutions for implementation. Past experiences sharing in dealing with incidents will be highlighted and some emerging technologies will also be discussed thus benefitting the students in their careers development in power systems industry.

Mutually exclusive with: ELEC7012

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**EMEE7013. Leadership in future energy industry (6 credits)**

Climate Change, together with other technical and non-technical factors, is reshaping the fossil fuel based energy industry in the last two decades and, for sure, in the foreseeable future. Business as usual is no longer a viable option for existing and emerging energy players. Visionary leadership and ability to embrace future energy technologies are two essential elements to stay competitive in the future energy sector. The course, by integrating the engineering knowledge on future energy technologies and business knowledge on leadership and management of utility of the future, shall enable the students to develop a holistic view on energy industry to date and tomorrow, understand major business trend and transition in the energy industry, and build up basic knowledge and skill to evaluate and analyze different emerging energy technologies that may become the mainstream energy in the future for achieving the net carbon zero target.

At the end of this course, students who fulfill the requirements of this course will be able to:

1. describe the challenges and trends in the energy industry

2. appreciate the role of leadership and management in the evolving energy industry

3. understand the working principle of the fossil fuel-based energy technologies and their impact on climate change and other environmental/sustainable issues.

4. understand the working principle of the emerging no/low carbon energy technologies and their contribution in mitigating climate change and other environmental/sustainable issues.

Mutually exclusive with ELEC7013

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**EMEE7014. Building information modelling for E&M engineers (6 credits)**
This course provides training for electrical & mechanical (E&M) engineers to acquire the knowledge and ability in Building Information Modelling (BIM) viewing, editing, and commenting skills. The contents shall cover theory and practice of BIM application in the construction industry. The students shall perform professionalism in achieving optimal benefits.

At the end of this course, students who fulfil the requirements of this course will be able to:

1. understand the operational principles of building information management workflow;

2. application of BIM model in planning, coordinating, and managing installation of E&M systems for buildings;

3. familiarise with the BIM software;

4. analyse the trend and impacts of latest development in BIM regulations and standards.

Mutually exclusive with ELEC7014

**EMEE7001. Dissertation (24 credits)**

Students will undertake an assigned and supervised dissertation which will be assessed. The dissertation must relate to the subject matter of the curriculum and be agreed by either the Department of Electrical and Electronic Engineering or the Department of Mechanical Engineering.

**EMEE7002. Project (12 credits)**

The aim of the project is to provide an opportunity for the student to apply what they have learnt from classes to conduct an individual design project in a specific topic related to their profession to be agreed upon by the respective supervisor and endorsed by the Head. The objectives of the project are not limited to technical achievement, but also reflected on self-awareness, self-management and probing the limitation of oneself. Another objective is to make the learning experience inclusive, enjoyable, and career beneficial.

Upon supervision by the teacher, the student will develop skills through individually carrying out the Project Requirement and Design, Implementation and Evaluation, Report and Presentation on the designated project. Students are encouraged to explore and make suggestions on the direction of the project over the project development process. The project supervisor shall provide assistance and aids along each phase in the project development process with the student.

Each project student is generally required to have meetings and discussions with his/her supervisors on a regular basis. Mid-term Review will be held with both the supervisors and the 2nd examiner in order to review the student’s progress. The final assessment will be based on Project Report, Presentation, and Demonstration.

**MEBS6016. Energy performance of buildings (6 credits)**

Energy terms and concepts; energy use in buildings; energy efficient building design and operation; energy efficient technologies; building energy standards and codes; building energy analysis techniques; energy auditing of building; economic and financial analyses.

**MECH7011. Applied thermodynamics and power plant technology (6 credits)**
This course is focused on understanding the operating principles of power plants for the generation of electric power. The course objectives are to: (1) provide students with the working principles of various types of power plants, including fossil fuels, nuclear fuels and renewable energy; and (2) enable students to understand the thermodynamic principles, emission controls, environmental impact, cycle analysis, component design, plant operation and control technologies of power plant.

Topics include: sources of energy; thermodynamic properties of states; types of power plants; portable combustion engines; Brayton cycle; gas turbines; Rankine cycle; steam power plants; nuclear power plant; solar farm; wind turbines; thermoelectric energy.

Students who have taken and passed MECH6023 will not be allowed to take MECH7011.
MSC(ENG) IN ENGINEERING IN ENERGY ENGINEERING
(Applicable to students admitted to the curriculum in the academic years 2016-2017, 2017-18 and 2018-19)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Energy Engineering that are not classified as discipline courses.

Capstone Experience# – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience#</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

Candidates shall select courses in accordance with the regulations of the degree. Candidates are required to follow a prescribed curriculum comprising a 24-credit dissertation and another 8 courses, including at least 5 discipline courses from the List of Discipline Courses (including at least 2 fundamental courses). They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Course Coordinators.

# Special approval has been given by the Senate for candidates admitted to curriculum in the academic year 2016-17 to take additional discipline courses of the same credit value in lieu of the capstone experience to satisfy the curriculum requirements.
List of Discipline Courses for MSc(Eng) in Energy Engineering

Fundamental courses (select at least two out of three):
- **EMEE6002.** Sustainability and climate change (fundamental)
- **EMEE6005.** Renewable energy technology I: Fundamental (fundamental)
- **EMEE6010.** Electricity quality and energy efficiency (fundamental)
- **EMEE6003.** Nuclear energy
- **EMEE6004.** Energy conservation and management
- **EMEE6006.** Renewable energy technology II: Advanced
- **EMEE6007.** Energy and carbon audit
- **EMEE6008.** Green project management
- **EMEE6009.** Green facilities management
- **EMEE6011.** Energy saving lighting
- **MEBS6016.** Energy performance of buildings
- **MECH7011.** Applied thermodynamics and power plant technology

The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment.

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**ELEC7402. Advanced electric vehicle technology (6 credits)**

This course aims at providing in-depth understanding of the latest technologies of electric vehicles (EVs), with emphasis on their system configurations, propulsion systems, energy systems, and development trends.

Specifically, the course covers the following topics: latest EV system concepts and designs, advanced electric machines and drives for EVs, advanced hybrid powertrains for hybrid EVs, advanced EV energy sources and energy management systems, and EV-to-grid technology.

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**ELEC7404. Advanced railway engineering (6 credits)**

The aim of this course is to provide students with an understanding of advanced subject matters in railway engineering, which include (i) railway operations; (ii) rolling stock; (iii) railway traction supply systems; (iv) signaling system; (v) railway infrastructures; and (vi) railway business management. Students enrolled in the module are expected to have prior understanding of basic electrical engineering and power electronic principles, the operations of AC and DC circuits, rectifier and phase controlled circuits.

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**EMEE6002. Sustainability and climate change (fundamental) (6 credits)**

This course aims at introducing the cause and consequence of climate change. A few technical solutions for solving the climate change problems, such as solar energy, nuclear energy, smart grid, electric vehicle, green ICT and energy efficiency audit, will be introduced. In addition, other non-technical solution such as: carbon trade, Clean Development Mechanism, Kyoto protocol and carbon audit will be discussed. The course provides both theoretical background and practical knowledge of the causes and solutions of the problem. The sustainability and issues in Hong Kong and China, such as air, water, solid waste and electronic waste pollutions, will be discussed.

Mutually exclusive with ELEC7407
EMEE6003. Nuclear energy (6 credits)

Students in this course will acquire the fundamental knowledge on nuclear energy and nuclear power system, ranging from the fundamental principles of nuclear physics, nuclear power system design and operation, waste disposal, to risk assessment and safety management. In addition to technical knowledge, nuclear governance and policy governing the safe and effective operation of nuclear power plants will be covered. Students will be equipped with the necessary knowledge benefitting their careers development in the nuclear power industry.

Mutually exclusive with ELEC6104

EMEE6004. Energy conservation and management (6 credits)

This course aims to: (1) understand the technological, social, economic and environmental factors related to the use of fossil fuels and renewable energy; (2) understand the major energy consumers in buildings, transportation and industrial processes; and (3) identify effective energy conservation and conduct energy audits and management systems.

Topics include: energy sources and environmental impact; energy in buildings; energy-efficient industrial processes; waste heat recovery; energy storage; energy auditing; energy strategies and management.

Students who have taken and passed MECH 6033 will not be allowed to take EMEE6004.

EMEE6005. Renewable energy technology I: Fundamental (fundamental) (6 credits)

This course focuses mainly on different renewable energy technologies including hydro power, wind power, bioenergy, solar thermal, solar PV, energy storage, and energy usage. The specific course objectives are: (1) to have a deep understanding of the important role played by renewable energy in our energy supply; and (2) to grasp the fundamentals of different energy resources; (3) to understand energy storage and its important role in solving intermittency and other issues; and (4) to understand how to use energy more efficiently with solid state lighting and other energy saving technologies.

Topics include: renewable energy in a big picture; hydro power; wind power; solar thermal; solar PV; bioenergy; energy storage: intermittancy and other issues; energy usage: solid state lighting.

Students who have taken and passed MECH 6042 will not be allowed to take EMEE6005.

EMEE6006. Renewable energy technology II: Advanced (6 credits)

This course is on the working principles of advanced energy conversion devices including solar cells, fuel cells, batteries, photoelectrochemical (PEC) water splitting cells, and thermoelectric cells. Also covered are the energy carriers in different materials and the connection between different energy conversion devices. The specific course objectives are as: (1) to have a deep understanding of the energy carriers in different materials and their important roles in energy conversion; (2) to grasp the working principles of different energy conversion devices; (3) to be able to tell the differences and similarities between different energy conversion devices; and (4) to be able to design more efficient energy conversion devices.

Topics include: introduction: energy carriers in energy conversion cells; solar cells; fuel cells;
Students who have taken and passed MECH 6043 will not be allowed to take EMEE6006.

**EMEE6007. Energy and carbon audit (6 credits)**

This course aims to: (1) provide students with the fundamental principles, skills and guidelines needed to carry out effective energy and carbon audits for the commercial and industrial sectors; (2) enable students to identify energy saving and carbon reduction measures and perform quantitative analysis to predict the energy savings and carbon reduction, environmental and economic benefits; and (3) enable students to verify the performance of implemented energy saving and carbon reduction measures.

Topics include: greenhouse gas emission; global warming; energy benchmarking; electrical distribution system; power quality and power factor; energy efficient lighting; motor; HVAC energy audit; refrigeration cycle; passive cooling; heating appliances; energy consumptions in compressors and pumps; energy saving measurements; local and international guidelines in energy and carbon audit; carbon footprint calculator.

Students who have taken and passed MECH 6044 will not be allowed to take EMEE6007.

**EMEE6008. Green project management (6 credits)**

This course aims at introducing Green Project Management. By giving a brief account on the environmental issues, the course will begin by explaining the scope and value of green projects. It will illustrate the importance of clarity of mission and goals of green projects; and how these could be done by means of audit and feasibility study. It will also describe how green project planning and control can be implemented with proper system tools. The basic theory regarding contract management: project strategy, contract documents, tendering procedure and contingency shall be introduced. It will also give examples of site implementation: partnership collaboration; project quality assurance; safety management; environmental issues and risk management. The course shall be concluded by detailing project quality assurance; safety management.

Mutually exclusive with ELEC6092

**EMEE6009. Green facilities management (6 credits)**

The course shall enhance classmates’ engineering mindset in designing and performing maintenance activities and management in green facilities and related plants. The mindset shall cover analysis and synthesis of plant operations individually and also as entities in a system. The classmates shall utilize quantitative approach, qualitative approach and management rules to tackle problems. The manager so trained shall perform professionalism in achieving optimal benefits in green assets in a safe and effective manner.

This course covers the following topics: Value Chains with Green Facilities; Types of Green Facilities; Current Trend and Development; Operational Stresses in Facilities; Reliability and Availability, Maintainability and Sustainability; Preventive and Corrective Maintenance Management Tools: Quantitative Tools and Qualitative Tools; and Asset Management.

Mutually exclusive with ELEC6093

**EMEE6010. Electricity quality and energy efficiency (fundamental) (6 credits)**
The course shall enhance students’ engineering concepts in designing the selecting activities in electrical services and related plants. The mindset shall cover analysis and synthesis of plant performance quality, plant invulnerability, and energy efficiency. The classmates shall utilize quantitative approach, qualitative approach and management rules to settle issues. The students shall perform professionalism in achieving optimal benefits.

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**EMEE6011. Energy saving lighting (6 credits)**

This course begins with a review of the importance of lighting, the different forms of electrical lighting and their energy consumptions, as well as their environmental impacts. This is followed by an introduction to the properties and measurement of light. The physics and technologies of different forms of electrical lighting, namely incandescent, electric discharge and semiconductor lighting will be studied in details. This includes the mechanism of light generation, the methods of driving the light sources, the efficiencies of each lighting technologies, the optical properties of light emission amongst other topics. The merits and disadvantages of each technology are highlighted and critically compared. At the end of the course, the candidate should be able to make a learned choice on energy-efficient light sources.

Mutually exclusive with ELEC6090

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**EMEE7001. Dissertation (24 credits)**

Students will undertake an assigned and supervised dissertation which will be assessed. The dissertation must relate to the subject matter of the curriculum and be agreed by either the Department of Electrical and Electronic Engineering or the Department of Mechanical Engineering.

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**MEBS6016. Energy performance of buildings (6 credits)**

Energy terms and concepts; energy use in buildings; energy efficient building design and operation; energy efficient technologies; building energy standards and codes; building energy analysis techniques; energy auditing of building; economic and financial analyses.

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**MECH7011. Applied thermodynamics and power plant technology (6 credits)**

This course is focused on understanding the operating principles of power plants for the generation of electric power. The course objectives are to: (1) provide students with the working principles of various types of power plants, including fossil fuels, nuclear fuels and renewable energy; and (2) enable students to understand the thermodynamic principles, emission controls, environmental impact, cycle analysis, component design, plant operation and control technologies of power plant.

Topics include: sources of energy; thermodynamic properties of states; types of power plants; portable combustion engines; Brayton cycle; gas turbines; Rankine cycle; steam power plants; nuclear power plant; solar farm; wind turbines; thermoelectric energy.

Students who have taken and passed MECH6023 will not be allowed to take MECH7011.

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# Special approval has been given by the Senate for candidates admitted to curriculum in the academic year 2016-17 to take additional discipline courses of the same credit value in lieu of the capstone experience to satisfy the curriculum requirements.
MSC(ENG) IN ENVIRONMENTAL ENGINEERING
(Applicable to students admitted to the curriculum in the academic years 2019-20, 2020-21 and 2021-22)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Environmental Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
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<tbody>
<tr>
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<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

The curriculum provides advanced education in the field of Water and Environmental Engineering.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Head of Department of Civil Engineering.

The following is a list of discipline courses offered by the Department of Civil Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
(B) FIVE to EIGHT courses from the following list of discipline courses or courses approved by the Department of Civil Engineering:

CIVL6005. Data analysis in hydrology (6 credits)

Time series analysis; hydrological forecasting; artificial neural networks in hydrology; chaos in hydrological time series.

CIVL6006. Advanced water and wastewater treatment (6 credits)

Water/wastewater characteristics and standards; coagulation/flocculation; sedimentation and filtration; membrane separation; adsorption; chemical oxidation; disinfection; biological removal of organic pollutants and nutrient.

CIVL6023. Environmental chemistry (6 credits)

Water chemistry; microbial biochemistry; water pollution and treatment; soil chemistry; hazardous wastes; environmental chemical analyses.

CIVL6024. Environmental hydraulics (6 credits)

Effluent disposal; environmental transport phenomena in receiving waters; turbulent diffusion; jets and plumes; mixing in rivers and coastal waters; determination of assimilative capacity.

Prerequisite: Undergraduate course in fluid mechanics and environmental engineering or equivalent

CIVL6025. Environmental impact assessment of engineering projects (6 credits)

Environmental impact assessment process; methodologies to assess environmental impacts on water, air, and land; environmental management; case studies, e.g. on transportation projects, environmental control facilities and reclamation works.

CIVL6029. Groundwater hydrology (6 credits)

Principle of groundwater flow, flow equations and modeling. Flow to wells, groundwater monitoring, contamination and remediation. Special topics such as surface water-groundwater interactions and sea water intrusion.

CIVL6034. Municipal wastewater treatment (6 credits)

Municipal wastewater flows and characteristics; sewerage systems; preliminary, primary and secondary treatment processes; wastewater disinfection; advanced treatment for nutrient removal; sludge processing and disposal.
CIVL6040. Solid and hazardous waste management engineering (6 credits)

Resource use in modern society; sources, characteristics, and quantities of waste; environmental impact; waste prevention, reduction, and recycling; collection, transfer and transport; mechanical, biological, chemical and thermal processing; final disposal; case studies.

CIVL6050. Urban hydrology and hydraulics (6 credits)

Rainfall-runoff; hydrograph prediction; unsteady flow, flood routing; culvert hydraulics; flood control structures; stormwater management; storage concepts; river restoration; case studies.

CIVL6051. Water quality modelling (6 credits)

Mass balance and transport; biochemical processes and particle phenomena in natural environment; eutrophication; dissolved oxygen and algal dynamics; sediment-water-pollutant interactions; modelling application to rivers and estuaries.

Prerequisite: Undergraduate course in environmental engineering or equivalent

CIVL6053. Wind engineering (6 credits)

Statistical description of wind, parent and extreme wind data, wind profiles, wind effects on buildings and structures, wind pressures, quasi-steady approach, wind-induced vibration, dampers, codification of dynamic effects, wind effects on building ventilation, pedestrian-level wind environment, wind effects on pollutant dispersion, wind tunnel techniques.

CIVL6061. Special topic in environmental engineering A (6 credits)

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6062. Special topic in environmental engineering B (6 credits)

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6081. Recent advances in water and environmental engineering (6 credits)

Environmental hydraulics, fluid mechanics, hydrology, environmental microbiology, water chemistry, water and wastewater treatment technologies
MEBS6004.  Built environment (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Building Services Engineering curriculum.

MEBS6010.  Indoor air quality (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Building Services Engineering curriculum.

MECH6017.  Noise and vibration (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Mechanical Engineering curriculum.

MECH6019.  Sources and control of air pollution (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Mechanical Engineering curriculum.

(C)  Not more than THREE courses from the MSc(Eng) courses offered by the Department of Civil Engineering other than those listed in (A) above, or elective courses at Taught Postgraduate level offered by other Departments of the Faculty of Engineering subject to the approval of the Head of the Department of Civil Engineering.

(D)  CIVL7009.  Dissertation (24 credits)

On admission to the curriculum, students will undertake a supervised dissertation which will be assessed. The dissertation must relate to the subject matter and be agreed by the Department of Civil Engineering. In addition to satisfying MSc(Eng) Regulations MSc5, MSc7 and MSc8, the progress of the dissertation work will be assessed for the purpose of General Regulations G11 and G12 according to a timeframe set by the Department of Civil Engineering for submission of the following:

(a) a tentative title, an outline and an inception report on the dissertation,

(b) a written report on the preliminary findings of the dissertation, and

(c) a draft dissertation and the final version of dissertation.

Failure to satisfy the examiners in the dissertation milestones specified by the Department of Civil Engineering shall be considered as unsatisfactory performance or progress under the provisions of General Regulation G11.

Students also have to attend some supporting courses, such as visits, seminars and workshops (on report writing, professional ethics and safety…etc). Assessment will be based on completion of quizzes of the workshops; attendance and summary reports for the visits and/or seminars.

The final assessment of the dissertation shall be by an oral presentation AND a dissertation. Students are REQUIRED to give an oral presentation on the findings of their dissertation in the form of
a seminar at a time agreed by the Department of Civil Engineering prior to the submission of the dissertation. Failure in the oral presentation may lead to a failure in the dissertation as a whole.
**MSC(ENG) IN GEOTECHNICAL ENGINEERING**
(Applicable to students admitted to the curriculum in the academic years 2019-20, 2020-21 and 2021-22)

**Definition and Terminology**

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Geotechnical Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

**Curriculum Structure**

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

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</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

The curriculum provides advanced education in the field of Geotechnical Engineering.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Head of Department of Civil Engineering.

The following is a list of discipline courses offered by the Department of Civil Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
(A) FIVE to EIGHT courses from the following list of discipline courses or courses approved by the Department of Civil Engineering:

CIVL6002. Advanced finite elements (6 credits)
Equilibrium and Virtual Work Principle; Variation principle; Numerical integration; Computer applications; Convergence and Error estimate; material and geometrical nonlinearity; resolution of nonlinear systems.

CIVL6004. Advanced soil mechanics (6 credits)
Soil behaviour; stresses and strains in soil masses; stress path; soil deformation and consolidation theory; soil strength and failure criteria of soils; soil modelling techniques; laboratory testing applications.

CIVL6025. Environmental impact assessment of engineering projects (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

CIVL6026. Finite element method (6 credits)
Elasticity; calculus of variation; energy methods; shape functions; two and three-dimensional problems; linear elasticity problems; field problems.

CIVL6027. Foundation engineering (6 credits)
Introduction to foundation engineering; shallow foundations; bearing capacity; stress distribution and settlements; deep foundations; pile installation and construction control; pile load tests; inspection of deep foundations; foundation on slopes.

CIVL6028. Ground improvement (6 credits)
Some principal ground improvement techniques for both granular and soft deposits, viz. surcharging with and without vertical drains, deep mixing methods, dynamic compaction and vibration, stone columns, grouting, geosynthetics and reinforced soil techniques, soil nailing and other novel schemes; principles and design considerations through worked examples and case studies; techniques of obtaining relevant soil parameters for design and the verification methods.

CIVL6035. Highway pavement engineering (6 credits)
Traffic loading; subgrade properties; soil stabilization; bituminous materials; flexible pavement design; rigid pavement design; pavement maintenance and upgrading; pavement management systems.

CIVL6043. Special topic in geotechnical engineering A (6 credits)
This course provides an opportunity for students to study in-depth an area of geotechnical engineering
of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

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**CIVL6044. Special topic in geotechnical engineering B (6 credits)**

This course provides an opportunity for students to study in-depth an area of geotechnical engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

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**CIVL6077. Ground investigation and soil testing (6 credits)**

Need for ground investigation; Planning and procedures of ground investigation; Drilling and sampling methods; In-situ tests; Geophysics; Soil and rock classification systems; Geological modelling; Ground investigation contract; Supervision and statutory control of ground investigation works; Groundwater measurement and hydrogeology; Field instrumentation techniques; Observational Method in civil engineering; Laboratory soil tests; Stress-path and its applications.

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**CIVL6078. Rock mechanics and rock engineering (6 credits)**

Rock mass classification; rock mass strength and deformability as a function of structural defects such as joints; faults and bedding planes; in-situ rock stresses and their measurement; ground water percolation in rock; underground excavations and rock support system design; rock slope stability analysis; rock foundations; case histories in rock engineering; numerical methods; rock joint strength parameters; rockfall control.

Remark: Course title being changed from CIVL6078 Rock engineering to CIVL6078 Rock mechanics and rock engineering from academic year 2020-21 onwards.

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**CIVL6079. Slope engineering (6 credits)**

Slope engineering in Hong Kong; geological models for slopes; slope stability analysis methods; landslip investigation; soil nailing; slope stabilization measures; surface drainage and protection; slope construction and monitoring; slope safety management and maintenance; natural terrain study.

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**CIVL6083. Practical design and construction of tunnels in Hong Kong (6 credits)**

Introduction to tunneling; shallow tunnels; deep tunnels; stress distribution and settlements around underground opening; site investigation requirements; analysis and design of underground opening; ground convergence support reaction curves, soil structure interaction; construction methods; control of groundwater; construction monitoring; risk management and construction contract.

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**CIVL7002. Geotechnical analysis and case histories (6 credits)**

Reviewing basics of finite difference and finite element techniques; common soil constitutive models; numerical modelling in geotechnical construction; potentials and limitations of modelling; analytical solutions in geotechnics; lesson learnt from case histories.
CIVL7010. Advanced engineering geology (6 credits)

Hard rock geology and geological structures; the sedimentary system; geological controls of engineering works; engineering geology of Hong Kong rocks and soils; earth surface processes; weathering and ground profiles; unsaturated soils; problematic soils; aquifers and source protection zones; desk studies and applied geophysics; ground models.

(B) Not more than THREE courses from the MSc(Eng) courses offered by the Department of Civil Engineering other than those listed in (A) above, or elective courses at Taught Postgraduate level offered by other Departments of the Faculty of Engineering subject to the approval of the Head of the Department of Civil Engineering.

(C) CIVL7009. Dissertation (24 credits)

For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.
MSC(ENG) IN INDUSTRIAL ENGINEERING AND LOGISTICS MANAGEMENT
(Applicable to students admitted to the curriculum in the academic year 2023-24 and thereafter)

Definition and Terminology

Discipline course – any course offered by the curriculum of the MSc(Eng) in Industrial Engineering and Logistics Management (IELM).

Fundamental courses – a specific number of discipline courses in the curriculum that a student must pass.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Industrial Engineering and Logistics Management that are not classified as discipline courses.

Capstone Experience – a dissertation or a project which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses, as set out below.

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Enrolment Mode</th>
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<tbody>
<tr>
<td></td>
<td>8 Courses + Dissertation</td>
</tr>
<tr>
<td>Discipline Courses</td>
<td>Not less than 36 credits</td>
</tr>
<tr>
<td>(including at least 2 Fundamental Courses)</td>
<td></td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 12 credits</td>
</tr>
<tr>
<td>Capstone</td>
<td>Dissertation (24 credits)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
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</tbody>
</table>

Candidates are permitted to select courses in accordance with Regulations MSc4, MSc5 and MSc6. The curriculum provides two enrolment modes for candidates to choose from either (i) 8 courses plus a dissertation, or (ii) 10 courses plus a project. In choosing the enrolment mode (i), candidates must complete a 24-credit dissertation and at least 6 discipline courses (including at least 2 fundamental courses); for enrolment mode (ii), candidates must complete a 12-credit project and at least 8 discipline courses (including at least 2 fundamental courses). Candidates choosing any enrolment mode can take no more than 2 elective courses out of Taught Postgraduate level courses offered by other curricula in the Faculty of Engineering. All selection will be subjected to approval by the Course Coordinator.

The curriculum is offered in both part-time and full-time modes. For the part-time mode of study, the curriculum shall extend over not less than two and not more than three academic years of study. For the full-time mode of study, the curriculum shall extend over not less than one and not more than two academic years of study.

The curriculum provides advanced education and training in the philosophy, methods and techniques of Industrial Engineering, Logistics and Supply Chain Management and Financial Engineering, which are essential for industrial and service organizations in both the private and the public sectors.
All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

The courses are streamlined into five categories:
- Fundamental or Capstone course (coded with IMSE70xx),
- Industrial Engineering-focused course (coded with IMSE71xx),
- Logistics and Supply Chain Management-focused course (coded with IMSE72xx),
- Financial Engineering-focused course (coded with IMSE73xx), and
- Leadership-training course (coded with IMSE79xx).

It should be noted that not all of the courses listed below are offered every year:

**List of Discipline Courses**

**Fundamental Courses (Students are required to choose at least 2 out of 3):**
- IMSE7015 Engineering economics and finance
- IMSE7020 Supply chain management
- IMSE7034 Operational research

**Capstone Courses (Students are required to choose either one):**
- IMSE7098 Project (12 credits)
- IMSE7099 Dissertation (24 credits)

**Other Discipline Courses:**
- IMSE7111 Intelligent optimization
- IMSE7119 Digital enterprises and e-commerce
- IMSE7128 Human factors engineering
- IMSE7137 Virtual reality for systems engineering
- IMSE7138 Healthcare systems engineering
- IMSE7139 Cyber-physical systems
- IMSE7140 Machine learning for industrial engineering
- IMSE7141 Digital twin technologies
- IMSE7142 Computational methods for industrial engineering
- IMSE7143 The internet of things
- IMSE7150 Frontiers in industrial engineering and logistics management A
- IMSE7151 Frontiers in industrial engineering and logistics management B
- IMSE7212 Physical internet
- IMSE7221 Warehousing and city logistics
- IMSE7222 Global logistics and transportation systems
- IMSE7251 Fundamentals of law for logistics
- IMSE7310 Financial engineering
- IMSE7315 Supply chain and logistics finance
- IMSE7337 Operational risk management
- IMSE7339 Financial technologies
- IMSE7340 Asset and portfolio management
- IMSE7902 Project management
- IMSE7909 Quality management
- IMSE7936 Operations planning and control

**Elective Courses**

Please consult courses offered for other MSc curricula in the Faculty of Engineering.
Calendar entries of discipline courses offered by the curriculum of MSc(Eng) in IELM

IMSE7015. Engineering economics and finance (6 credits)

Engineering economics fundamentals: cost concepts, money-time relationships, comparing alternatives, depreciation and income taxes, cost estimation, price changes and exchange rates, replacement analysis, effects of uncertainties; financial statements, ratio analysis, financial performance, financial planning and growth; capital budgeting: investment criteria, project analysis and evaluation, project cash flow; cost of capital, long-term financial policy, financial leverage and capital structure policy.

IMSE7020. Supply chain management (6 credits)

Supply chain characterisation; operation objectives; distribution channels; channel design considerations; logistics network design. Inventory management; risk pooling; distribution strategies. Strategic alliances; international issues in supply chain management; coordinating product and supply chain design; customer value. Information technology; decision support systems; the value of information in supply chains. Case studies and contemporary topics on supply chain management; the beer game.

IMSE7034. Operational research (6 credits)


IMSE7098. Project (12 credits)

A group of students will work on a supervised project that relates to major research and/or industrial projects and initiatives that supervisors have recently carried out. Groups are expected to generate project deliverables of a variety of forms including patents, software copyrights, research papers, proof-of-the-concept solutions and products, consultancy reports / whitepapers, etc. This course will provide students with a range of opportunities to engage in academic research, industrial innovation and entrepreneurship development.

IMSE7099. Dissertation (24 credits)

Student individuals will undertake a supervised project which will be assessed. The dissertation module must relate to the subject matter and be agreed by the Department of Industrial and Manufacturing Systems Engineering. The Dissertation can be related to research projects within the department or industry-related projects.

IMSE7111. Intelligent optimization (6 credits)

Overview of intelligent optimization and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimization; Ant colony optimization; Predatory search strategy; Computational techniques and intelligent optimization strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimization; Applications in constraint problems; Multiple level optimization; Case studies in supply chain, logistics, manufacturing and service applications.
IMSE7119. Digital enterprises and e-commerce (6 credits)

Overview and development of e-business; e-business technologies and solutions: appraisal and selection, implementation and adoption; Enterprise information and knowledge portals, virtual enterprises; Roles of e-business in enterprise development and integration; corporate social accountability and responsibility standards; digital technologies for product design and development; cryptographic algorithms for corporate data and IP protection; mobile technology and electronic payment, smart cards, RFID and NFC.

IMSE7128. Human factors engineering (6 credits)


IMSE7137. Virtual reality for systems engineering (6 credits)

Fundamental concept of virtual reality, augmented and mixed reality; human perception and virtual reality; system components of modern virtual reality systems; applications of virtual reality technology in engineering systems design and analysis, immersive and interactive virtual environments; innovation and consciousness with virtual reality system development and deployment, ethical issues and social impacts of adopting virtual reality in system development. Designing and building virtual systems with immersive virtual reality systems including CAVE-like environment and VR headsets.

IMSE7138. 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.

IMSE7139. Cyber-physical systems (6 credits)

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes of the individual projects will be integrated at the end to address CPS from system point of view as well in applications related settings.

IMSE7140. Machine learning for industrial engineering (6 credits)

IMSE7141. Digital twin technologies (6 credits)

This course teaches fundamental technologies of digital twin. Overall view of basic concepts related to digital twin. How to build blocks of digital twin. The setup of sensor systems and digital twin infrastructures. The integration, testing, monitoring and maintenance of digital twin. Data collection, processing, storage, transmission, and synchronization. Simulation and decision-making support in industrial engineering and logistics management.

IMSE7142. Computational methods for industrial engineering (6 credits)


IMSE7143. The internet of things (6 credits)


IMSE7150. Frontiers in industrial engineering and logistics management A (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the fundamental theories and advanced engineering technologies in industrial engineering. Through this course, students are expected to have a holistic view of the fundamental theories and technologies in industrial engineering. This course mainly consists of lectures and projects.

IMSE7151. Frontiers in industrial engineering and logistics management B (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the advanced theories and data analytics methods in logistics and supply chain management. Case studies and industrial applications in the logistics and supply chain management field will be discussed. This course mainly consists of lectures and projects.

IMSE7212. Physical internet (6 credits)

Logistics network history and topology, organisation and performance, logistics networks sustainability, asset utilization. Interconnection principles; Digital Internet, Physical Internet, Internet of Things. Physical Internet components: containerisation diversity, modularity, handling and sorting. Logistics information
capture, publication, EPCglobal standards. Flow routing and assets management in open-loop supply networks. Collaborative logistics business models, small scale cooperative game with transferable utility, Shapley value and core solution, big scale collaboration models, mechanism design, combinatorial optimisation. Case studies, web search, serious game.

IMSE7221. Warehousing and city logistics (6 credits)

Materials handling systems, automated storage and distribution systems, hardware and software, routing. Case studies from cargo terminals. Warehouse management systems, missions, functions, receiving and shipping operations planning, dock design, storage space, layout and location planning, order picking. Cost and performance analysis in logistics and warehouse management. Material handling principles, system design, selection of handling equipment, unit load design. Automation of warehouse and material handling systems, costing and audits. Applications of modelling and simulation for warehouse design and optimisation. Logistics security, logistics park and third party logistics service providers.

IMSE7222. Global logistics and transportation systems (6 credits)

Global operations and logistics strategies, strategic changes required by globalization, the strategic framework for global operations, the role of logistics in global operations and marketing strategies; global operations and logistics planning, supplier network development, physical distribution, global logistics network design, global supply chain management, risk management in global operations; management of global operations and logistics, operations analysis of global supply chains, information management for global logistics, performance measurement and evaluation in global logistics.

IMSE7251. Fundamentals of law for logistics (6 credits)

The course focuses on five areas of law essential to industrial and logistics managers: contracts, agency, shipping law, negligence and dispute resolution; overview of sources of law and legal structure of businesses; elements of a binding contract; duties of an agent, including common carriers, employees and professionals; claims arising in international shipment of goods, arbitration, mediation or litigation and venue for dispute resolution.

IMSE7310. Financial engineering (6 credits)

Basics of financial markets; cash flow analysis; capital asset pricing model (CAPM); portfolio optimisation; arbitrage and fundamental theorem of asset pricing; types of derivatives including forward, futures and options for various underlying assets; returns, value-at-risk (VaR), utility functions; pricing and hedging of derivative securities; numerical studies.

IMSE7315. Supply chain and logistics finance (6 credits)

Basics of financial markets; sources and channels for supply chain and logistics finance; financing conditions. Financial derivatives for managing risks; risk measures; theories and methods of financial hedging. Supply chain risks arising from global manufacturing, trading and logistics activities: uncertain price, demand and exchange rates; financing of logistics businesses and risks; development of risk hedging models: price models, demand models, optimal hedging policies.

IMSE7337. Operational risk management (6 credits)

Basics of risk management, risk and return, lifecycle of risk management, operational risk management

IMSE7339. Financial technologies (6 credits)

Applications of the state-of-the-art technologies that drive the rapid growth and disruptive innovations in the financial services sector: big data analytics and predictive modelling, mobility, payments and transactions, infrastructure and operational technologies for financial investments, P2P lending and crowdfunding, and cybersecurity. Understanding on how the financial technology innovations are disrupting traditional established business models and reshaping the way financial services are structured, provisioned and consumed.

IMSE7340. Asset and portfolio management (6 credits)

Statistics of asset and portfolio management: univariate statistics, multivariate statistics, modelling the market; portfolio selection theories: mean-variance analysis, asset pricing theory; factor model: arbitrage pricing theory, factor model estimation, principal component analysis; asset price dynamics; portfolio management strategies: tracking error, information ratio, passive and active strategies; portfolio monitor and adjustment; rebalancing; basic machine learning algorithms.

IMSE7902. Project management (6 credits)

Fundamental of project management; PMBOK’s project management framework; Project initiating, planning, executing, monitoring and controlling, and closing; Project integration management; Project scope management; CPM/PERT techniques for project time management, resource allocation and cost management; Earned value analysis for project tracking; Application of techniques such as EMV, decision tree analysis, and Monte Carlo simulation in project risk management, human resource management, communication, procurement and quality management for industrial projects; Project change control and management; Project team-building; Case studies in logistics and manufacturing industries.

IMSE7909. Quality management (6 credits)


IMSE7936. Operations planning and control (6 credits)

Elements of operations strategies; quantitative forecasting models; strategic decisions; planning products, processes, technologies, and facilities; selection and management of production technology; capacity planning and facility location; production planning systems; aggregate planning; master production scheduling; inventory systems; material requirement planning; shop floor planning and control; Just-In-Time manufacturing.
MSC(ENG) IN INDUSTRIAL ENGINEERING AND LOGISTICS MANAGEMENT
[Applicable to students admitted to the curriculum in the academic year 2022-23.]

Definition and Terminology

Discipline course – any course offered by the curriculum of the MSc(Eng) in Industrial Engineering and Logistics Management (IELM).

Fundamental courses – a specific number of discipline courses in the curriculum that a student must pass.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Industrial Engineering and Logistics Management that are not classified as discipline courses.

Capstone Experience – a dissertation or a project which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses, as set out below.

<table>
<thead>
<tr>
<th>Course Category</th>
<th>8 Courses + Dissertation</th>
<th>10 Courses + Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 36 credits</td>
<td>Not less than 48 credits</td>
</tr>
<tr>
<td>(including at least 2 Fundamental Courses)</td>
<td></td>
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</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 12 credits</td>
<td></td>
</tr>
<tr>
<td>Capstone</td>
<td>Dissertation (24 credits)</td>
<td>Project (12 credits)</td>
</tr>
<tr>
<td>Total</td>
<td>Total 72 credits</td>
<td></td>
</tr>
</tbody>
</table>

Candidates are permitted to select courses in accordance with Regulations MSc4, MSc5 and MSc6. The curriculum provides two enrolment modes for candidates to choose from either (i) 8 courses plus a dissertation, or (ii) 10 courses plus a project. In choosing the enrolment mode (i), candidates must complete a 24-credit dissertation and at least 6 discipline courses (including at least 2 fundamental courses); for enrolment mode (ii), candidates must complete a 12-credit project and at least 8 discipline courses (including at least 2 fundamental courses). Candidates choosing any enrolment mode can take no more than 2 elective courses out of Taught Postgraduate level courses offered by other curricula in the Faculty of Engineering. All selection will be subjected to approval by the Course Coordinator.

The curriculum is offered in both part-time and full-time modes. For the part-time mode of study, the curriculum shall extend over not less than two and not more than three academic years of study. For the full-time mode of study, the curriculum shall extend over not less than one and not more than two academic years of study.

The curriculum provides advanced education and training in the philosophy, methods and techniques of Industrial Engineering, Logistics and Supply Chain Management and Financial Engineering, which are essential for industrial and service organizations in both the private and the public sectors.
All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

The courses are streamlined into five categories:

- Fundamental or Capstone course (coded with IMSE70xx),
- Industrial Engineering-focused course (coded with IMSE71xx),
- Logistics and Supply Chain Management-focused course (coded with IMSE72xx),
- Financial Engineering-focused course (coded with IMSE73xx), and
- Leadership-training course (coded with IMSE79xx).

It should be noted that not all of the courses listed below are offered every year:

**List of Discipline Courses**

**Fundamental Courses (Students are required to choose at least 2 out of 3):**
- IMSE7015 Engineering economics and finance
- IMSE7020 Supply chain management
- IMSE7034 Operational research

**Capstone Courses (Students are required to choose either one):**
- IMSE7098 Project (12 credits)
- IMSE7099 Dissertation (24 credits)

**Other Discipline Courses:**
- IMSE7111 Intelligent optimization
- IMSE7119 Digital enterprises and e-commerce
- IMSE7128 Human factors engineering
- IMSE7137 Virtual reality for systems engineering
- IMSE7138 Healthcare systems engineering
- IMSE7139 Cyber-physical systems
- IMSE7140 Machine learning for industrial engineering
- IMSE7141 Digital twin technologies
- IMSE7142 Computational methods for industrial engineering
- IMSE7143 The internet of things
- IMSE7150 Frontiers in industrial engineering and logistics management A
- IMSE7151 Frontiers in industrial engineering and logistics management B
- IMSE7212 Physical internet
- IMSE7221 Warehousing and city logistics
- IMSE7222 Global logistics and transportation systems
- IMSE7251 Fundamentals of law for logistics
- IMSE7310 Financial engineering
- IMSE7315 Supply chain and logistics finance
- IMSE7337 Operational risk management
- IMSE7339 Financial technologies
- IMSE7340 Asset and portfolio management
- IMSE7902 Project management
- IMSE7909 Quality management
- IMSE7936 Operations planning and control

**Elective Courses**
Please consult courses offered for other MSc curricula in the Faculty of Engineering.

Calendar entries of discipline courses offered by the curriculum of MSc(Eng) in IELM

IMSE7015.  Engineering economics and finance (6 credits)

Engineering economics fundamentals: cost concepts, money-time relationships, comparing alternatives, depreciation and income taxes, cost estimation, price changes and exchange rates, replacement analysis, effects of uncertainties; financial statements, ratio analysis, financial performance, financial planning and growth; capital budgeting: investment criteria, project analysis and evaluation, project cash flow; cost of capital, long-term financial policy, financial leverage and capital structure policy.

IMSE7020.  Supply chain management (6 credits)

Supply chain characterisation; operation objectives; distribution channels; channel design considerations; logistics network design. Inventory management; risk pooling; distribution strategies. Strategic alliances; international issues in supply chain management; coordinating product and supply chain design; customer value. Information technology; decision support systems; the value of information in supply chains. Case studies and contemporary topics on supply chain management; the beer game.

IMSE7034.  Operational research (6 credits)


IMSE7098.  Project (12 credits)

A group of students will work on a supervised project that relates to major research and/or industrial projects and initiatives that supervisors have recently carried out. Groups are expected to generate project deliverables of a variety of forms including patents, software copyrights, research papers, proof-of-the-concept solutions and products, consultancy reports / whitepapers, etc. This course will provide students with a range of opportunities to engage in academic research, industrial innovation and entrepreneurship development.

IMSE7099.  Dissertation (24 credits)

Student individuals will undertake a supervised project which will be assessed. The dissertation module must relate to the subject matter and be agreed by the Department of Industrial and Manufacturing Systems Engineering. The Dissertation can be related to research projects within the department or industry-related projects.

IMSE7111.  Intelligent optimization (6 credits)

Overview of intelligent optimization and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimization; Ant colony optimization; Predatory search strategy; Computational techniques and intelligent optimization strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimization; Applications in constraint problems; Multiple level optimization; Case studies in supply chain, logistics, manufacturing and service
IMSE7119. **Digital enterprises and e-commerce (6 credits)**

Overview and development of e-business; e-business technologies and solutions: appraisal and selection, implementation and adoption; Enterprise information and knowledge portals, virtual enterprises; Roles of e-business in enterprise development and integration; corporate social accountability and responsibility standards; digital technologies for product design and development; cryptographic algorithms for corporate data and IP protection; mobile technology and electronic payment, smart cards, RFID and NFC.

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IMSE7128. **Human factors engineering (6 credits)**


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IMSE7137. **Virtual reality for systems engineering (6 credits)**

Fundamental concept of virtual reality, augmented and mixed reality; human perception and virtual reality; system components of modern virtual reality systems; applications of virtual reality technology in engineering systems design and analysis, immersive and interactive virtual environments; innovation and consciousness with virtual reality system development and deployment, ethical issues and social impacts of adopting virtual reality in system development. Designing and building virtual systems with immersive virtual reality systems including CAVE-like environment and VR headsets.

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IMSE7138. **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.

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IMSE7139. **Cyber-physical systems (6 credits)**

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes of the individual projects will be integrated at the end to address CPS from system point of view as well in applications related settings.

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IMSE7140. **Machine learning for industrial engineering (6 credits)**

IMSE7141.  Digital twin technologies (6 credits)

This course teaches fundamental technologies of digital twin. Overall view of basic concepts related to digital twin. How to build blocks of digital twin. The setup of sensor systems and digital twin infrastructures. The integration, testing, monitoring and maintenance of digital twin. Data collection, processing, storage, transmission, and synchronization. Simulation and decision-making support in industrial engineering and logistics management.

IMSE7142.  Computational methods for industrial engineering (6 credits)


IMSE7143.  The internet of things (6 credits)


IMSE7150.  Frontiers in industrial engineering and logistics management A (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the fundamental theories and advanced engineering technologies in industrial engineering. Through this course, students are expected to have a holistic view of the fundamental theories and technologies in industrial engineering. This course mainly consists of lectures and projects.

IMSE7151.  Frontiers in industrial engineering and logistics management B (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the advanced theories and data analytics methods in logistics and supply chain management. Case studies and industrial applications in the logistics and supply chain management field will be discussed. This course mainly consists of lectures and projects.

IMSE7212.  Physical internet (6 credits)

Logistics network history and topology, organisation and performance, logistics networks sustainability, asset utilization. Interconnection principles; Digital Internet, Physical Internet, Internet of Things. Physical
Internet components: containerisation diversity, modularity, handling and sorting. Logistics information capture, publication, EPCglobal standards. Flow routing and assets management in open-loop supply networks. Collaborative logistics business models, small scale cooperative game with transferable utility, Shapley value and core solution, big scale collaboration models, mechanism design, combinatorial optimisation. Case studies, web search, serious game.

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**IMSE7221. Warehousing and city logistics (6 credits)**

Materials handling systems, automated storage and distribution systems, hardware and software, routing. Case studies from cargo terminals. Warehouse management systems, missions, functions, receiving and shipping operations planning, dock design, storage space, layout and location planning, order picking. Cost and performance analysis in logistics and warehouse management. Material handling principles, system design, selection of handling equipment, unit load design. Automation of warehouse and material handling systems, costing and audits. Applications of modelling and simulation for warehouse design and optimisation. Logistics security, logistics park and third party logistics service providers.

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**IMSE7222. Global logistics and transportation systems (6 credits)**

Global operations and logistics strategies, strategic changes required by globalization, the strategic framework for global operations, the role of logistics in global operations and marketing strategies; global operations and logistics planning, supplier network development, physical distribution, global logistics network design, global supply chain management, risk management in global operations; management of global operations and logistics, operations analysis of global supply chains, information management for global logistics, performance measurement and evaluation in global logistics.

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**IMSE7251. Fundamentals of law for logistics (6 credits)**

The course focuses on five areas of law essential to industrial and logistics managers: contracts, agency, shipping law, negligence and dispute resolution; overview of sources of law and legal structure of businesses; elements of a binding contract; duties of an agent, including common carriers, employees and professional; claims arising in international shipment of goods, arbitration, mediation or litigation and venue for dispute resolution.

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**IMSE7310. Financial engineering (6 credits)**

Basics of financial markets; cash flow analysis; capital asset pricing model (CAPM); portfolio optimisation; arbitrage and fundamental theorem of asset pricing; types of derivatives including forward, futures and options for various underlying assets; returns, value-at-risk (VaR), utility functions; pricing and hedging of derivative securities; numerical studies.

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**IMSE7315. Supply chain and logistics finance (6 credits)**

Basics of financial markets; sources and channels for supply chain and logistics finance; financing conditions. Financial derivatives for managing risks; risk measures; theories and methods of financial hedging. Supply chain risks arising from global manufacturing, trading and logistics activities: uncertain price, demand and exchange rates; financing of logistics businesses and risks; development of risk hedging models: price models, demand models, optimal hedging policies.

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**IMSE7337. Operational risk management (6 credits)**

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**IMSE7339. Financial technologies (6 credits)**

Applications of the state-of-the-art technologies that drive the rapid growth and disruptive innovations in the financial services sector: big data analytics and predictive modelling, mobility, payments and transactions, infrastructure and operational technologies for financial investments, P2P lending and crowdfunding, and cybersecurity. Understanding on how the financial technology innovations are disrupting traditional established business models and reshaping the way financial services are structured, provisioned and consumed.

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**IMSE7340. Asset and portfolio management (6 credits)**

Statistics of asset and portfolio management: univariate statistics, multivariate statistics, modelling the market; portfolio selection theories: mean-variance analysis, asset pricing theory; factor model: arbitrage pricing theory, factor model estimation, principal component analysis; asset price dynamics; portfolio management strategies: tracking error, information ratio, passive and active strategies; portfolio monitor and adjustment; rebalancing; basic machine learning algorithms.

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**IMSE7902. Project management (6 credits)**

Fundamental of project management; PMBOK’s project management framework; Project initiating, planning, executing, monitoring and controlling, and closing; Project integration management; Project scope management; CPM/PERT techniques for project time management, resource allocation and cost management; Earned value analysis for project tracking; Application of techniques such as EMV, decision tree analysis, and Monte Carlo simulation in project risk management, human resource management, communication, procurement and quality management for industrial projects; Project change control and management; Project team-building; Case studies in logistics and manufacturing industries.

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**IMSE7909. Quality management (6 credits)**


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**IMSE7936. Operations planning and control (6 credits)**

Elements of operations strategies; quantitative forecasting models; strategic decisions; planning products, processes, technologies, and facilities; selection and management of production technology; capacity planning and facility location; production planning systems; aggregate planning; master production scheduling; inventory systems; material requirement planning; shop floor planning and control; Just-In-Time manufacturing.
MSC(ENG) IN INDUSTRIAL ENGINEERING AND LOGISTICS MANAGEMENT
[Applicable to students admitted to the curriculum in the academic year 2021-22.]

Definition and Terminology

Discipline course – any course offered by the curriculum of the MSc(Eng) in Industrial Engineering and Logistics Management (IELM).

Fundamental courses – a specific number of discipline courses in the curriculum that a student must pass.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Industrial Engineering and Logistics Management that are not classified as discipline courses.

Capstone Experience – a dissertation or a project which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses, as set out below.

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Enrolment Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 Courses + Dissertation</td>
</tr>
<tr>
<td>Discipline Courses (including at least 2 Fundamental Courses)</td>
<td>Not less than 36 credits</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 12 credits</td>
</tr>
<tr>
<td>Capstone</td>
<td>Dissertation (24 credits)</td>
</tr>
<tr>
<td>Total</td>
<td>Project (12 credits)</td>
</tr>
<tr>
<td></td>
<td>72 credits</td>
</tr>
</tbody>
</table>

Candidates are permitted to select courses in accordance with Regulations MSc4, MSc5 and MSc6. The curriculum provides two enrolment modes for candidates to choose from either (i) 8 courses plus a dissertation, or (ii) 10 courses plus a project. In choosing the enrolment mode (i), candidates must complete a 24-credit dissertation and at least 6 discipline courses (including at least 2 fundamental courses); for enrolment mode (ii), candidates must complete a 12-credit project and at least 8 discipline courses (including at least 2 fundamental courses). Candidates choosing any enrolment mode can take no more than 2 elective courses out of Taught Postgraduate level courses offered by other curricula in the Faculty of Engineering. All selection will be subjected to approval by the Course Coordinator.

The curriculum is offered in both part-time and full-time modes. For the part-time mode of study, the curriculum shall extend over not less than two and not more than three academic years of study. For the full-time mode of study, the curriculum shall extend over not less than one and not more than two academic years of study.

The curriculum provides advanced education and training in the philosophy, methods and techniques of Industrial Engineering, Logistics and Supply Chain Management and Financial Engineering, which are essential for industrial and service organizations in both the private and the public sectors.
All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

The courses are streamlined into five categories:

- Fundamental or Capstone course (coded with IMSE70xx),
- Industrial Engineering-focused course (coded with IMSE71xx),
- Logistics and Supply Chain Management-focused course (coded with IMSE72xx),
- Financial Engineering-focused course (coded with IMSE73xx), and
- Leadership-training course (coded with IMSE79xx).

It should be noted that not all of the courses listed below are offered every year:

**List of Discipline Courses**

**Fundamental Courses (Students are required to choose at least 2 out of 3):**
- IMSE7015 Engineering economics and finance
- IMSE7020 Supply chain management
- IMSE7034 Operational research

**Capstone Courses (Students are required to choose either one):**
- IMSE7098 Project (12 credits)
- IMSE7099 Dissertation (24 credits)

**Other Discipline Courses:**
- IMSE7111 Intelligent optimization
- IMSE7119 Digital enterprises and e-commerce
- IMSE7128 Human factors engineering
- IMSE7137 Virtual reality for systems engineering
- IMSE7138 Healthcare systems engineering
- IMSE7139 Cyber-physical systems
- IMSE7140 Machine learning for industrial engineering
- IMSE7141 Digital twin technologies
- IMSE7142 Computational methods for industrial engineering
- IMSE7143 The internet of things
- IMSE7150 Frontiers in industrial engineering and logistics management A
- IMSE7151 Frontiers in industrial engineering and logistics management B
- IMSE7212 Physical internet
- IMSE7221 Warehousing and city logistics
- IMSE7222 Global logistics and transportation systems
- IMSE7251 Fundamentals of law for logistics
- IMSE7310 Financial engineering
- IMSE7315 Supply chain and logistics finance
- IMSE7337 Operational risk management
- IMSE7339 Financial technologies
- IMSE7340 Asset and portfolio management
- IMSE7902 Project management
- IMSE7909 Quality management
- IMSE7936 Operations planning and control

**Elective Courses**
Please consult courses offered for other MSc curricula in the Faculty of Engineering.

Calendar entries of discipline courses offered by the curriculum of MSc(Eng) in IELM

**IMSE7015. Engineering economics and finance (6 credits)**

Engineering economics fundamentals: cost concepts, money-time relationships, comparing alternatives, depreciation and income taxes, cost estimation, price changes and exchange rates, replacement analysis, effects of uncertainties; financial statements, ratio analysis, financial performance, financial planning and growth; capital budgeting: investment criteria, project analysis and evaluation, project cash flow; cost of capital, long-term financial policy, financial leverage and capital structure policy.

**IMSE7020. Supply chain management (6 credits)**

Supply chain characterisation; operation objectives; distribution channels; channel design considerations; logistics network design. Inventory management; risk pooling; distribution strategies. Strategic alliances; international issues in supply chain management; coordinating product and supply chain design; customer value. Information technology; decision support systems; the value of information in supply chains. Case studies and contemporary topics on supply chain management; the beer game.

**IMSE7034. Operational research (6 credits)**


**IMSE7098. Project (12 credits)**

A group of students will work on a supervised project that relates to major research and/or industrial projects and initiatives that supervisors have recently carried out. Groups are expected to generate project deliverables of a variety of forms including patents, software copyrights, research papers, proof-of-the-concept solutions and products, consultancy reports / whitepapers, etc. This course will provide students with a range of opportunities to engage in academic research, industrial innovation and entrepreneurship development.

**IMSE7099. Dissertation (24 credits)**

Student individuals will undertake a supervised project which will be assessed. The dissertation module must relate to the subject matter and be agreed by the Department of Industrial and Manufacturing Systems Engineering. The Dissertation can be related to research projects within the department or industry-related projects.

**IMSE7111. Intelligent optimization (6 credits)**

Overview of intelligent optimization and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimization; Ant colony optimization; Predatory search strategy; Computational techniques and intelligent optimization strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimization; Applications in constraint
problems; Multiple level optimization; Case studies in supply chain, logistics, manufacturing and service applications.

IMSE7119. Digital enterprises and e-commerce (6 credits)

Overview and development of e-business; e-business technologies and solutions: appraisal and selection, implementation and adoption; Enterprise information and knowledge portals, virtual enterprises; Roles of e-business in enterprise development and integration; corporate social accountability and responsibility standards; digital technologies for product design and development; cryptographic algorithms for corporate data and IP protection; mobile technology and electronic payment, smart cards, RFID and NFC.

IMSE7128 Human factors engineering (6 credits)


IMSE7137. Virtual reality for systems engineering (6 credits)

Fundamental concept of virtual reality, augmented and mixed reality; human perception and virtual reality; system components of modern virtual reality systems; applications of virtual reality technology in engineering systems design and analysis, immersive and interactive virtual environments; innovation and consciousness with virtual reality system development and deployment, ethical issues and social impacts of adopting virtual reality in system development. Designing and building virtual systems with immersive virtual reality systems including CAVE-like environment and VR headsets.

IMSE7138 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.

IMSE7139. Cyber-physical systems (6 credits)

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes of the individual projects will be integrated at the end to address CPS from system point of view as well in applications related settings.

IMSE7140. Machine learning for industrial engineering (6 credits)

**IMSE7141.** Digital twin technologies (6 credits)

This course teaches fundamental technologies of digital twin. Overall view of basic concepts related to digital twin. How to build blocks of digital twin. The setup of sensor systems and digital twin infrastructures. The integration, testing, monitoring and maintenance of digital twin. Data collection, processing, storage, transmission, and synchronization. Simulation and decision-making support in industrial engineering and logistics management.

**IMSE7142.** Computational methods for industrial engineering (6 credits)


**IMSE7143.** The internet of things (6 credits)


**IMSE7150.** Frontiers in industrial engineering and logistics management A (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the fundamental theories and advanced engineering technologies in industrial engineering. Through this course, students are expected to have a holistic view of the fundamental theories and technologies in industrial engineering. This course mainly consists of lectures and projects.

**IMSE7151.** Frontiers in industrial engineering and logistics management B (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the advanced theories and data analytics methods in logistics and supply chain management. Case studies and industrial applications in the logistics and supply chain management field will be discussed. This course mainly consists of lectures and projects.

**IMSE7212.** Physical internet (6 credits)

Logistics network history and topology, organisation and performance, logistics networks sustainability,
asset utilization. Interconnection principles; Digital Internet, Physical Internet, Internet of Things. Physical Internet components: containerisation diversity, modularity, handling and sorting. Logistics information capture, publication, EPCglobal standards. Flow routing and assets management in open-loop supply networks. Collaborative logistics business models, small scale cooperative game with transferable utility, Shapley value and core solution, big scale collaboration models, mechanism design, combinatorial optimisation. Case studies, web search, serious game.

IMSE7221.  Warehousing and city logistics (6 credits)

Materials handling systems, automated storage and distribution systems, hardware and software, routing. Case studies from cargo terminals. Warehouse management systems, missions, functions, receiving and shipping operations planning, dock design, storage space, layout and location planning, order picking. Cost and performance analysis in logistics and warehouse management. Material handling principles, system design, selection of handling equipment, unit load design. Automation of warehouse and material handling systems, costing and audits. Applications of modelling and simulation for warehouse design and optimisation. Logistics security, logistics park and third party logistics service providers.

IMSE7222.  Global logistics and transportation systems (6 credits)

Global operations and logistics strategies, strategic changes required by globalization, the strategic framework for global operations, the role of logistics in global operations and marketing strategies; global operations and logistics planning, supplier network development, physical distribution, global logistics network design, global supply chain management, risk management in global operations; management of global operations and logistics, operations analysis of global supply chains, information management for global logistics, performance measurement and evaluation in global logistics.

IMSE7251.  Fundamentals of law for logistics (6 credits)

The course focuses on five areas of law essential to industrial and logistics managers: contracts, agency, shipping law, negligence and dispute resolution; overview of sources of law and legal structure of businesses; elements of a binding contract; duties of an agent, including common carriers, employees and professionals; claims arising in international shipment of goods, arbitration, mediation or litigation and venue for dispute resolution.

IMSE7310.  Financial engineering (6 credits)

Basics of financial markets; cash flow analysis; capital asset pricing model (CAPM); portfolio optimisation; arbitrage and fundamental theorem of asset pricing; types of derivatives including forward, futures and options for various underlying assets; returns, value-at-risk (VaR), utility functions; pricing and hedging of derivative securities; numerical studies.

IMSE7315.  Supply chain and logistics finance (6 credits)

Basics of financial markets; sources and channels for supply chain and logistics finance; financing conditions. Financial derivatives for managing risks; risk measures; theories and methods of financial hedging. Supply chain risks arising from global manufacturing, trading and logistics activities: uncertain price, demand and exchange rates; financing of logistics businesses and risks; development of risk hedging models: price models, demand models, optimal hedging policies.

IMSE7337.  Operational risk management (6 credits)

**IMSE7339. Financial technologies (6 credits)**

Applications of the state-of-the-art technologies that drive the rapid growth and disruptive innovations in the financial services sector: big data analytics and predictive modelling, mobility, payments and transactions, infrastructure and operational technologies for financial investments, P2P lending and crowdfunding, and cybersecurity. Understanding on how the financial technology innovations are disrupting traditional established business models and reshaping the way financial services are structured, provisioned and consumed.

**IMSE7340. Asset and portfolio management (6 credits)**

Statistics of asset and portfolio management: univariate statistics, multivariate statistics, modelling the market; portfolio selection theories: mean-variance analysis, asset pricing theory; factor model: arbitrage pricing theory, factor model estimation, principal component analysis; asset price dynamics; portfolio management strategies: tracking error, information ratio, passive and active strategies; portfolio monitor and adjustment; rebalancing; basic machine learning algorithms.

**IMSE7902. Project management (6 credits)**

Fundamental of project management; PMBOK's project management framework; Project initiating, planning, executing, monitoring and controlling, and closing; Project integration management; Project scope management; CPM/PERT techniques for project time management, resource allocation and cost management; Earned value analysis for project tracking; Application of techniques such as EMV, decision tree analysis, and Monte Carlo simulation in project risk management, human resource management, communication, procurement and quality management for industrial projects; Project change control and management; Project team-building; Case studies in logistics and manufacturing industries.

**IMSE7909. Quality management (6 credits)**


**IMSE7936. Operations planning and control (6 credits)**

Elements of operations strategies; quantitative forecasting models; strategic decisions; planning products, processes, technologies, and facilities; selection and management of production technology; capacity planning and facility location; production planning systems; aggregate planning; master production scheduling; inventory systems; material requirement planning; shop floor planning and control; Just-In-Time manufacturing.
MSC(ENG) IN INDUSTRIAL ENGINEERING AND LOGISTICS MANAGEMENT

[Applicable to students admitted to the curriculum in the academic year 2019-20 and 2020-21.]

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Fundamental courses – a specific number of discipline courses in the curriculum that a student must pass.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Industrial Engineering and Logistics Management that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses, as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses (including at least 2 Fundamental Courses)</td>
<td>Not less than 36</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 12</td>
</tr>
<tr>
<td>Capstone (Dissertation)</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>

The curriculum is offered in both part-time and full-time modes. For the part-time mode of study, the curriculum shall extend over not less than two and not more than three academic years of study. For the full-time mode of study, the curriculum shall extend over not less than one and not more than two academic years of study. It provides advanced education and training in the philosophy, methods and techniques of Industrial Engineering and Industrial / Logistics Management which are appropriate to industrial and service organizations in both the private and the public sectors.

Candidates are permitted to select courses in accordance with Regulations MSc4, MSc5 and MSc6. Candidates must complete the following categories of courses: (i) at least 6 discipline courses (including at least 2 fundamental courses); (ii) 24 credits of capstone course and (iii) no more than 2 elective courses. He / she can select no more than two Taught Postgraduate level courses offered by other curricula in the Faculty of Engineering as electives. All selection will be subjected to approval by the Course Coordinator.

The following is a list of discipline courses offered by the Department of Industrial and Manufacturing Systems Engineering. The list below is not final and some courses may not be offered every year. All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

List of Discipline Courses
Fundamental Courses (Students are required to choose at least 2 out of 3):
IELM6034 Operational research techniques (fundamental course)
IELM6044 Supply chain management (fundamental course)
IELM7016 Engineering economics and finance (fundamental course)
IELM6001 Concurrent engineering
IELM6002 Operations management
IELM6004 Industrial project management
IELM6028 Enterprise logistics and facilities design
IELM6030 Ergonomics
IELM6037 Costing and finance
IELM6042 Quality management
IELM6046 Supply management
IELM6048 Terminal and warehousing operations
IELM6050 Industrial applications of radio frequency identification technologies
IELM6051 Fundamentals of law for logistics
IELM7011 Supply chain and logistics finance
IELM7012 Physical internet
IELM7013 Digital enterprises and e-commerce
IELM7014 Organisation management and strategy
IELM7015 Global logistics
IELM7017 Operational risk management
IELM7018 Financial engineering
IELM7019 Financial technologies
IELM7020 Asset and portfolio management
IELM7021 Computational optimization and intelligent analytics
IELM7022 Advanced cyber-physical systems
IELM7023 Systems integration and analytics

Offered from the academic year 2021-22
IMSE7137 Virtual reality for systems engineering
IMSE7138 Healthcare systems engineering
IMSE7140 Machine learning for industrial engineering
IMSE7141 Digital twin technologies
IMSE7142 Computational methods for industrial engineering
IMSE7143 The internet of things
IMSE7150 Frontiers in industrial engineering and logistics management A
IMSE7151 Frontiers in industrial engineering and logistics management B

Capstone (Dissertation)
IELM7045 Dissertation
The following is a list of discipline courses offered by the Department of Industrial and Manufacturing Systems Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

IELM6001. Concurrent engineering (6 credits)

IELM6002. Operations management (6 credits)

Elements of operations strategies; quantitative forecasting models; strategic decisions; planning products, processes, technologies, and facilities; selection and management of production technology; capacity planning and facility location; production planning systems; aggregate planning; master production scheduling; inventory systems; material requirement planning; shop floor planning and control; Just-In-Time manufacturing.

(Students who have passed this course are not allowed to take “IMSE7936 Operations planning and control”.)

IELM6004. Industrial project management (6 credits)

Fundamental of project management; PMBOK’s project management framework; Project initiating, planning, executing, monitoring and controlling, and closing; Project integration management; Project scope management; CPM/PERT techniques for project time management, resource allocation and cost management; Earned value analysis for project tracking; Application of techniques such as EMV, decision tree analysis, and Monte Carlo simulation in project risk management, human resource management, communication, procurement and quality management for industrial projects; Project change control and management; Project team-building; Case studies in logistics and manufacturing industries.

(Students who have passed this course are not allowed to take “IMSE7902 Project management”.)

IELM6028. Enterprise logistics and facilities design (6 credits)

Enterprise logistics: materials handling systems, storage and warehousing operations, competitive manufacturing, modelling and analysis of enterprise logistics systems; location analysis; methodologies for facilities planning; systematic layout planning approaches (SLP); manufacturing strategies; layout planning algorithms.

IELM6030. Ergonomics (6 credits)


(Students who have passed this course are not allowed to take “IMSE7128 Human factors engineering”.)

IELM6034. Operational research techniques (6 credits) (fundamental course)


(Students who have passed this course are not allowed to take “IMSE7034 Operational research”.)
IELM6037. Costing and finance (6 credits)

Cost terms and purposes, allocation and absorption of overheads, cost volume analysis, product costing, activity-based costing, budgetary control and standard costing, variance analysis, cost for decision making. Capital investment appraisal including discount cash flow, net present value and internal rate of return, risk analysis. Interpretation of financial statements, ratio analysis, fund flow statement, sources of funds, management of working capital.

IELM6042. Quality management (6 credits)


(Students who have passed this course are not allowed to take “IMSE7909 Quality management”.)

IELM6044. Supply chain management (6 credits) (fundamental course)

Supply chain characterisation; operation objectives; distribution channels; channel design considerations; logistics network design. Inventory management; risk pooling; distribution strategies. Strategic alliances; international issues in supply chain management; coordinating product and supply chain design; customer value. Information technology; decision support systems; the value of information in supply chains. Case studies and contemporary topics on supply chain management; the beer game.

(Students who have passed this course are not allowed to take “IMSE7020 Supply chain management”.)

IELM6046. Supply management (6 credits)

Purchasing in the supply chain, strategic purchasing, implementation and evaluation of strategy; purchasing organisation in a corporation, impact of e-procurement; out-sourcing, supplier selection, partnership with suppliers; pricing agreement, price analysis; global sourcing.

IELM6048. Terminal and warehousing operations (6 credits)

Materials handling systems, automated storage and distribution systems, hardware and software, routing. Case studies from cargo terminals. Warehouse management systems, missions, functions, receiving and shipping operations planning, dock design, storage space, layout and location planning, order picking. Cost and performance analysis in logistics and warehouse management. Material handling principles, system design, selection of handling equipment, unit load design. Automation of warehouse and material handling systems, costing and audits. Applications of modelling and simulation for warehouse design and optimisation. Logistics security, logistics park and third party logistics service providers.

(Students who have passed this course are not allowed to take “IMSE7221 Warehousing and city logistics”.)
IELM6050. Industrial applications of radio frequency identification technologies (6 credits)

Introduction to radio frequency identification (RFID); features and characteristics of readers and tags, typical frequencies, materials and orientations, middleware, standards for electronic product coding, and physical markup language. Design, development and implementation of RFID solutions; business process analysis, technology and vendor selection, deployment of readers and tags, infrastructure architecture, integration with enterprise application systems, and cost-benefits and constraints. RFID case studies and applications in object identification and tracking, asset management, warehouse management, supply chain integration, and manufacturing automation.

IELM6051. Fundamentals of law for logistics (6 credits)

The course focuses on five areas of law essential to industrial and logistics managers: contracts, agency, shipping law, negligence and dispute resolution; overview of sources of law and legal structure of businesses; elements of a binding contract; duties of an agent, including common carriers, employees and professionals; claims arising in international shipment of goods, arbitration, mediation or litigation and venue for dispute resolution.

(Students who have passed this course are not allowed to take “IMSE7251 Fundamentals of law for logistics”.)

IELM7011. Supply chain and logistics finance (6 credits)

Basics of financial markets; sources and channels for supply chain and logistics finance; financing conditions. Financial derivatives for managing risks; risk measures; theories and methods of financial hedging. Supply chain risks arising from global manufacturing, trading and logistics activities: uncertain price, demand and exchange rates; financing of logistics businesses and risks; development of risk hedging models: price models, demand models, optimal hedging policies.

(Students who have passed this course are not allowed to take “IMSE7315 Supply chain and logistics finance”.)

IELM7012. Physical internet (6 credits)

Logistics network history and topology, organisation and performance, logistics networks sustainability, asset utilization. Interconnection principles; Digital Internet, Physical Internet, Internet of Things. Physical Internet components: containerisation diversity, modularity, handling and sorting. Logistics information capture, publication, EPCglobal standards. Flow routing and assets management in open-loop supply networks. Collaborative logistics business models, small scale cooperative game with transferable utility, Shapley value and core solution, big scale collaboration models, mechanism design, combinatorial optimisation. Case studies, web search, serious game.

(Students who have passed this course are not allowed to take “IMSE7212 Physical internet”.)

IELM7013. Digital enterprises and e-commerce (6 credits)

Overview and development of e-business; e-business technologies and solutions: appraisal and selection, implementation and adoption; Enterprise information and knowledge portals, virtual enterprises; Roles of e-business in enterprise development and integration; corporate social accountability and responsibility standards; digital technologies for product design and development; cryptographic algorithms for corporate data and IP protection; mobile technology and electronic payment, smart cards, RFID and NFC.
Students who have passed “IELM6047 Digital enterprises” or this course are not allowed to take “IMSE7119 Digital enterprises and e-commerce”.)

IELM7014. Organisation management and strategy (6 credits)

The role of the manager, teams and task design, team based systems, team leadership, measuring the performance of teams. Theories of motivation with case studies from industry. Theories of organisation design, socio-technical theory, contingency and markets and clans theory. Behavioural control and change issues, organisation dynamics. Understanding organisational structures. Classifying types of system, Mintzberg typologies and configurations. The Global Business: Strategic decisions in the global business, global culture, leadership, vision, ethics and corporate social responsibility. The design of organisations. The systems view of organisations. Global business issues. Specify appropriate organisation structures to match market needs. Explain cultural implications for global organisations. The fundamentals of strategic management.

Students who have passed “IELM6027 Organisation theory and behavioural science” are not allowed to take this course.

IELM7015. Global logistics (6 credits)

Global operations and logistics strategies, strategic changes required by globalization, the strategic framework for global operations, the role of logistics in global operations and marketing strategies; global operations and logistics planning, supplier network development, physical distribution, global logistics network design, global supply chain management, risk management in global operations; management of global operations and logistics, operations analysis of global supply chains, information management for global logistics, performance measurement and evaluation in global logistics.

Students who have passed “IELM6045 Global operations and logistics” or this course are not allowed to take “IMSE7222 Global logistics and transportation systems”.

IELM7016. Engineering economics and finance (6 credits) (fundamental course)

Engineering economics fundamentals: cost concepts, money-time relationships, comparing alternatives, depreciation and income taxes, cost estimation, price changes and exchange rates, replacement analysis, effects of uncertainties; financial statements, ratio analysis, financial performance, financial planning and growth; capital budgeting: investment criteria, project analysis and evaluation, project cash flow; cost of capital, long-term financial policy, financial leverage and capital structure policy.

Students who have passed this course are not allowed to take “IMSE7015 Engineering economics and finance”.

IELM7017. Operational risk management (6 credits)

(Students who have passed “IELM6052 Operational risk management practices” or this course are not allowed to take “IMSE7337 Operational risk management”.)

IELM7018.  Financial engineering (6 credits)

Basics of financial markets; cash flow analysis; capital asset pricing model (CAPM); portfolio optimisation; arbitrage and fundamental theorem of asset pricing; types of derivatives including forward, futures and options for various underlying assets; returns, value-at-risk (VaR), utility functions; pricing and hedging of derivative securities; numerical studies.

(Students who have passed this course are not allowed to take “IMSE7310 Financial engineering”.)

IELM7019.  Financial technologies (6 credits)

Applications of the state-of-the-art technologies that drive the rapid growth and disruptive innovations in the financial services sector: big data analytics and predictive modelling, mobility, payments and transactions, infrastructure and operational technologies for financial investments, P2P lending and crowdfunding, and cybersecurity. Understanding on how the financial technology innovations are disrupting traditional established business models and reshaping the way financial services are structured, provisioned and consumed.

(Students who have passed this course are not allowed to take “IMSE7339 Financial technologies”.)

IELM7020.  Asset and portfolio management (6 credits)

Statistics of asset and portfolio management: univariate statistics, multivariate statistics, modelling the market; portfolio selection theories: mean-variance analysis, asset pricing theory; factor model: arbitrage pricing theory, factor model estimation, principal component analysis; asset price dynamics; portfolio management strategies: tracking error, information ratio, passive and active strategies; portfolio monitor and adjustment; rebalancing; basic machine learning algorithms.

(Students who have passed this course are not allowed to take “IMSE7340 Asset and portfolio management”.)

IELM7021.  Computational optimization and intelligent analytics (6 credits)

Overview of Intelligent optimization and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimization; Ant colony optimization; Predatory search strategy; Computational techniques and Intelligent optimization strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimization; Applications in constraint problems; Multiple level optimization; Case studies in supply chain, logistics, manufacturing and service applications.

(Students who have passed this course are not allowed to take “IMSE7111 Intelligent optimization”.)

IELM7022.  Advanced cyber-physical systems (6 credits)

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes
of the individual projects will be integrated at the end to address CPS from system point of view as well in applications related settings.

(Students who have passed this course are not allowed to take “IMSE7139 Cyber-physical systems”.)

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**IELM7023.  Systems integration and analytics (6 credits)**

This course is mainly based on group projects enhanced by a series of invited guest lectures. Project topics are related to major research and/or industrial projects and initiatives that supervisors have recently carried out. Groups are expected to generate project deliverables of a variety of forms including patents, software copyrights, research papers, proof-of-the-concept solutions and products, consultancy reports / whitepapers, etc.

(Students who have passed this course are not allowed to take “IMSE7098 Project”.)

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**Capstone courses**

**IELM7045.  Dissertation (24 credits)**

Student individuals or groups will undertake a supervised project which will be assessed. The dissertation module must relate to the subject matter and be agreed by the Department of Industrial and Manufacturing Systems Engineering. The Dissertation can be related to research projects within the department or industry-related projects.

(Students who have passed this course are not allowed to take “IMSE7099 Dissertation”.)

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**Calendar entries of discipline courses offered by the curriculum of MSc(Eng) in IELM from the academic year of 2021-2022**

**IMSE7020.  Supply chain management (6 credits)**

Supply chain characterisation; operation objectives; distribution channels; channel design considerations; logistics network design.  Inventory management; risk pooling; distribution strategies.  Strategic alliances; international issues in supply chain management; coordinating product and supply chain design; customer value.  Information technology; decision support systems; the value of information in supply chains.  Case studies and contemporary topics on supply chain management; the beer game.

(Students who have passed “IELM6044 Supply chain management” are not allowed to take this course.)

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**IMSE7015.  Engineering economics and finance (6 credits)**

Engineering economics fundamentals: cost concepts, money-time relationships, comparing alternatives, depreciation and income taxes, cost estimation, price changes and exchange rates, replacement analysis, effects of uncertainties; financial statements, ratio analysis, financial performance, financial planning and growth; capital budgeting: investment criteria, project analysis and evaluation, project cash flow; cost of capital, long-term financial policy, financial leverage and capital structure policy.

(Students who have passed “IELM7016 Engineering economics and finance” are not allowed to take this course.)

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**IMSE7034.  Operational research (6 credits)**

(Students who have passed “IELM6034 Operational research techniques” are not allowed to take this course.)

IMSE7098. Project (12 credits)*

A group of students will work on a supervised project that relates to major research and/or industrial projects and initiatives that supervisors have recently carried out. Groups are expected to generate project deliverables of a variety of forms including patents, software copyrights, research papers, proof-of-the-concept solutions and products, consultancy reports / whitepapers, etc. This course will provide students with a range of opportunities to engage in academic research, industrial innovation and entrepreneurship development.

(Students who have passed “IELM7023 Systems integration and analytics” are not allowed to take this course.)

IMSE7099. Dissertation (24 credits)

Student individuals or groups will undertake a supervised project which will be assessed. The dissertation module must relate to the subject matter and be agreed by the Department of Industrial and Manufacturing Systems Engineering. The Dissertation can be related to research projects within the department or industry-related projects.

(Students who have passed “IELM7045 Dissertation” are not allowed to take this course.)

IMSE7111. Intelligent optimization (6 credits)

Overview of intelligent optimization and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimization; Ant colony optimization; Predatory search strategy; Computational techniques and intelligent optimization strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimization; Applications in constraint problems; Multiple level optimization; Case studies in supply chain, logistics, manufacturing and service applications.

(Students who have passed “IELM7021 Computational optimization and intelligent analytics” are not allowed to take this course.)

IMSE7119. Digital enterprises and e-commerce (6 credits)

Overview and development of e-business; e-business technologies and solutions: appraisal and selection, implementation and adoption; Enterprise information and knowledge portals, virtual enterprises; Roles of e-business in enterprise development and integration; corporate social accountability and responsibility standards; digital technologies for product design and development; cryptographic algorithms for corporate data and IP protection; mobile technology and electronic payment, smart cards, RFID and NFC.

(Students who have passed “IELM6047 Digital enterprises” or “IELM7013 Digital enterprises and e-
commerce” are not allowed to take this course.)

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**IMSE7128. Human factors engineering (6 credits)**


(Students who have passed “IELM6030 Ergonomics” are not allowed to take this course.)

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**IMSE7137. Virtual reality for systems engineering (6 credits)**

Fundamental concept of virtual reality, augmented and mixed reality; human perception and virtual reality; system components of modern virtual reality systems; applications of virtual reality technology in engineering systems design and analysis, immersive and interactive virtual environments; innovation and consciousness with virtual reality system development and deployment, ethical issues and social impacts of adopting virtual reality in system development. Designing and building virtual systems with immersive virtual reality systems including CAVE-like environment and VR headsets.

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**IMSE7138. 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.

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**IMSE7139. Cyber-physical systems (6 credits)**

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes of the each individual projects will be integrated at the end to address CPS from system point of view as well in applications related settings.

(Students who have passed “IELM7022 Advanced cyber-physical systems” are not allowed to take this course.)

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**IMSE7140. Machine learning for industrial engineering (6 credits)**


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**IMSE7141. Digital twin technologies (6 credits)**

This course teaches fundamental technologies of digital twin. Overall view of basic concepts related to digital twin. How to build blocks of digital twin. The setup of sensor systems and digital twin
infrastructures. The integration, testing, monitoring and maintenance of digital twin. Data collection, processing, storage, transmission, and synchronization. Simulation and decision-making support in industrial engineering and logistics management.

IMSE7142.  Computational methods for industrial engineering (6 credits)


IMSE7143.  The internet of things (6 credits)


IMSE7150.  Frontiers in industrial engineering and logistics management A (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the fundamental theories and advanced engineering technologies in industrial engineering. Through this course, students are expected to have a holistic view of the fundamental theories and technologies in industrial engineering. This course mainly consists of lectures and projects.

IMSE7151.  Frontiers in industrial engineering and logistics management B (6 credits)

This course is part of the series “Frontiers in industrial engineering and logistics management”. The aim of this series is to provide students with a deeper understanding of the advance topics under the five areas of focus of this programme, namely, fundamentals of industrial engineering, advanced engineering technology, logistics and supply chain management, financial engineering, and leadership development. This course focuses on the advanced theories and data analytics methods in logistics and supply chain management. Case studies and industrial applications in the logistics and supply chain management field will be discussed. This course mainly consists of lectures and projects.

IMSE7212.  Physical internet (6 credits)

Logistics network history and topology, organisation and performance, logistics networks sustainability, asset utilization. Interconnection principles; Digital Internet, Physical Internet, Internet of Things. Physical Internet components: containerisation diversity, modularity, handling and sorting. Logistics information capture, publication, EPCglobal standards. Flow routing and assets management in open-loop supply networks. Collaborative logistics business models, small scale cooperative game with transferable utility, Shapley value and core solution, big scale collaboration models, mechanism design, combinatorial optimisation. Case studies, web search, serious game.
IMSE7221.  Warehousing and city logistics (6 credits)

Materials handling systems, automated storage and distribution systems, hardware and software, routing. Case studies from cargo terminals. Warehouse management systems, missions, functions, receiving and shipping operations planning, dock design, storage space, layout and location planning, order picking. Cost and performance analysis in logistics and warehouse management. Material handling principles, system design, selection of handling equipment, unit load design. Automation of warehouse and material handling systems, costing and audits. Applications of modelling and simulation for warehouse design and optimisation. Logistics security, logistics park and third party logistics service providers.

IMSE7222.  Global logistics and transportation systems (6 credits)

Global operations and logistics strategies, strategic changes required by globalization, the strategic framework for global operations, the role of logistics in global operations and marketing strategies; global operations and logistics planning, supplier network development, physical distribution, global logistics network design, global supply chain management, risk management in global operations; management of global operations and logistics, operations analysis of global supply chains, information management for global logistics, performance measurement and evaluation in global logistics.

IMSE7251.  Fundamentals of law for logistics (6 credits)

The course focuses on five areas of law essential to industrial and logistics managers: contracts, agency, shipping law, negligence and dispute resolution; overview of sources of law and legal structure of businesses; elements of a binding contract; duties of an agent, including common carriers, employees and professionals; claims arising in international shipment of goods, arbitration, mediation or litigation and venue for dispute resolution.

IMSE7310.  Financial engineering (6 credits)

Basics of financial markets; cash flow analysis; capital asset pricing model (CAPM); portfolio optimisation; arbitrage and fundamental theorem of asset pricing; types of derivatives including forward, futures and options for various underlying assets; returns, value-at-risk (VaR), utility functions; pricing and hedging of derivative securities; numerical studies.

IMSE7315.  Supply chain and logistics finance (6 credits)

Basics of financial markets; sources and channels for supply chain and logistics finance; financing
conditions. Financial derivatives for managing risks; risk measures; theories and methods of financial hedging. Supply chain risks arising from global manufacturing, trading and logistics activities: uncertain price, demand and exchange rates; financing of logistics businesses and risks; development of risk hedging models: price models, demand models, optimal hedging policies.

(Students who have passed “IELM7011 Supply chain and logistics finance” are not allowed to take this course.)

**IMSE7337. Operational risk management (6 credits)**


(Students who have passed “IELM6052 Operational risk management practices” or “IELM7017 Operational risk management” are not allowed to take this course.)

**IMSE7339. Financial technologies (6 credits)**

Applications of the state-of-the-art technologies that drive the rapid growth and disruptive innovations in the financial services sector: big data analytics and predictive modelling, mobility, payments and transactions, infrastructure and operational technologies for financial investments, P2P lending and crowdfunding, and cybersecurity. Understanding on how the financial technology innovations are disrupting traditional established business models and reshaping the way financial services are structured, provisioned and consumed.

(Students who have passed “IELM7019 Financial technologies” are not allowed to take this course.)

**IMSE7340. Asset and portfolio management (6 credits)**

Statistics of asset and portfolio management: univariate statistics, multivariate statistics, modelling the market; portfolio selection theories: mean-variance analysis, asset pricing theory; factor model: arbitrage pricing theory, factor model estimation, principal component analysis; asset price dynamics; portfolio management strategies: tracking error, information ratio, passive and active strategies; portfolio monitor and adjustment; rebalancing; basic machine learning algorithms.

(Students who have passed “IELM7020 Asset and portfolio management” are not allowed to take this course.)

**IMSE7902. Project management (6 credits)**

Fundamental of project management; PMBOK’s project management framework; Project initiating, planning, executing, monitoring and controlling, and closing; Project integration management; Project scope management; CPM/PERT techniques for project time management, resource allocation and cost management; Earned value analysis for project tracking; Application of techniques such as EMV, decision tree analysis, and Monte Carlo simulation in project risk management, human resource management, communication, procurement and quality management for industrial projects; Project change control and management; Project team-building; Case studies in logistics and manufacturing industries.
(Students who have passed “IELM6004 Industrial project management” are not allowed to take this course.)

IMSE7909. Quality management (6 credits)


(Students who have passed “IELM6042 Quality management” are not allowed to take this course.)

IMSE7936. Operations planning and control (6 credits)

Elements of operations strategies; quantitative forecasting models; strategic decisions; planning products, processes, technologies, and facilities; selection and management of production technology; capacity planning and facility location; production planning systems; aggregate planning; master production scheduling; inventory systems; material requirement planning; shop floor planning and control; Just-In-Time manufacturing.

(Students who have passed “IELM6002 Operations management” are not allowed to take this course.)
## Mapping Table

The new course codes and/or course titles listed as below will be adopted from the 2021-22 intake and thereafter. The courses taking in the academic year of 2020-21 and before are equivalent to the respective courses with new course codes and/or new course titles offered from the academic year of 2021-22.

<table>
<thead>
<tr>
<th>2020-21 academic year and before</th>
<th>2021-22 academic year and after</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Code</strong></td>
<td><strong>Course Title</strong></td>
</tr>
<tr>
<td>IELM6034</td>
<td>Operational research techniques</td>
</tr>
<tr>
<td>IELM6044</td>
<td>Supply chain management</td>
</tr>
<tr>
<td>IELM7016</td>
<td>Engineering economics and finance</td>
</tr>
<tr>
<td><strong>Fundamental Courses</strong></td>
<td><strong>Other Discipline Courses</strong></td>
</tr>
<tr>
<td>IELM6002</td>
<td>Operations management</td>
</tr>
<tr>
<td>IELM6004</td>
<td>Industrial project management</td>
</tr>
<tr>
<td>IELM6030</td>
<td>Ergonomics</td>
</tr>
<tr>
<td>IELM6042</td>
<td>Quality management</td>
</tr>
<tr>
<td>IELM6048</td>
<td>Terminal and warehousing operations</td>
</tr>
<tr>
<td>IELM6051</td>
<td>Fundamentals of law for logistics</td>
</tr>
<tr>
<td>IELM7011</td>
<td>Supply chain and logistics finance</td>
</tr>
<tr>
<td>IELM7012</td>
<td>Physical internet</td>
</tr>
<tr>
<td>IELM7013</td>
<td>Digital enterprises and e-commerce</td>
</tr>
<tr>
<td>IELM7015</td>
<td>Global logistics</td>
</tr>
<tr>
<td>IELM7017</td>
<td>Operational risk management</td>
</tr>
<tr>
<td>IELM7018</td>
<td>Financial engineering</td>
</tr>
<tr>
<td>IELM7019</td>
<td>Financial technologies</td>
</tr>
<tr>
<td>IELM7020</td>
<td>Asset and portfolio management</td>
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<tr>
<td>IELM7021</td>
<td>Computational optimization and intelligent analytics</td>
</tr>
<tr>
<td>IELM7022</td>
<td>Advanced cyber-physical systems</td>
</tr>
<tr>
<td><strong>Capstone Courses</strong></td>
<td><strong>Capstone Courses</strong></td>
</tr>
<tr>
<td>IELM7023</td>
<td>Systems integration and analytics</td>
</tr>
<tr>
<td>IELM7045</td>
<td>Dissertation</td>
</tr>
</tbody>
</table>

* This course is offered to students admitted in 2021-22 and thereafter.
MSC(ENG) IN INFRASTRUCTURE PROJECT MANAGEMENT
(Applicable to students admitted to the curriculum in the academic years 2019-20, 2020-21 and 2021-22)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Infrastructure Project Management that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>

The curriculum provides advanced education in the Management of Infrastructure Projects over their entire life cycle, i.e. from conceptualisation and feasibility studies, through financing, contract administration, design, construction, commissioning, operation & maintenance, evaluation and decommissioning. This will draw on and synergise relevant Departmental strengths in Construction Engineering and Management, Transport and Development, Environmental Engineering, Structural Engineering and Geotechnical Engineering, as well as relevant industry expertise.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Head of Department of Civil Engineering.

The following is a list of discipline courses offered by the Department of Civil Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
(A) FIVE to EIGHT courses from the following list of discipline courses or courses approved by the Department of Civil Engineering:

**CIVL6009. Building planning and control (6 credits)**
Buildings Ordinance and its implementation, regulations, codes of practice and practice notes; building planning process; site safety supervision and safety assurance; quality assurance of materials and construction; demolition; temporary works; drainage works; case studies.

**CIVL6014. Construction dispute resolution (6 credits)**
Introduction to disputes, claims and methods of dispute avoidance and resolution in construction; mediation; arbitration: fundamental principles, arbitration agreement, arbitration rules, appointment of arbitrators, power and duties of arbitrators, pre-hearing proceedings, hearing, award, role of the court; other ADR (alternative dispute resolution) methods; litigation.

**CIVL6015. Construction financial management * (6 credits)**
Estimating and costing; tendering strategy; productivity analysis; financial accounting; financial management; management accounting; taxation effects.

**CIVL6021. Infrastructure contracts management (6 credits)**
Infrastructure project packaging; different types and forms of construction contracts; selection of consultants and contractors; management of the tendering phase; management of design; administration of construction contracts; construction claims management.

**CIVL6025. Environmental impact assessment of engineering projects (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

**CIVL6037. Project management - human and organisational factors * (6 credits)**
Management theories; organisations structures and cultures; project management and project teams; leadership; ethics; communication; negotiations; recruitment.

**CIVL6049. Urban development management by engineering approach (6 credits)**
Urban development process, introductory town planning; transport modelling; integration of infrastructure and service planning; optimisation and risk management; integration of planning and implementation of engineering works; urban development; project management; principles of building control; integration of theory and practice; case studies.

**CIVL6058. Management of infrastructure megaprojects (6 credits)**
Public Works financing; Public-Private-Partnerships (PPPs) including BOT-type developments;
selecting appropriate procurement frameworks; multi-party contractual links; co-ordinating large work packages; interface management; JVs and cross-cultural issues; risk management; decision analysis; value management.

**CIVL6059. Special topic in infrastructure project management (6 credits)**

This course provides an opportunity for students to study in-depth an area of infrastructure project management of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

**CIVL6060. Operation and maintenance of building and civil engineering works (6 credits)**

Policies, principles and practices in operation, maintenance and rehabilitation of buildings and civil engineering infrastructure such as: bridges, roadworks, marine and port works, water supply systems and sewerage schemes; and including aspects of: inspection, appraisal, materials repair methods, monitoring systems and forensic engineering.

**CIVL6073. Professional practice in building development (6 credits)**

Buildings Ordinance and allied regulations; classification of site, plot ratio / site coverage; Town Planning Board, density zoning plan, outline zoning plans, development permission area; old and new leases; means of escape; lighting & ventilation, environmental noise control; submission to the Buildings Department / Fire Services Department / Water Services Department; application for occupation permit; checklist for occupation permit site inspection.

**CIVL6074. Rights, liabilities and claims in construction contracts (6 credits)**

Construction contracts; contractual rights and obligations; performance; breach of contract; remedies for breach; preparation and submission of claims; claims analysis.

**CIVL6075. Hong Kong, PRC and international construction law (6 credits)**

Construction law in Hong Kong, PRC and abroad; UNCITRAL and WTO procurement frameworks; international construction contracts - FIDIC and NEC; administration of PRC projects; construction-related legislation and regulations in PRC.

**CIVL7001. Railway asset management (6 credits)**

Requirements and obligations of physical asset stewardship, with emphasis on railway asset management; and their relationships with the growing demand of regulatory and business environments.

**CIVL7005. Sustainable construction technology: principles and practices (6 credits)**

This course provides in-depth knowledge of technology in the context of sustainable construction, with the syllabus covering concepts of sustainable construction; systems theories; technological innovation theories; types of technology and their applications; technology selection and management strategy.
CIVL7007. Building information modelling (BIM): Theories, development and application (6 credits)

This course is designed to equip students with the basic concept of BIM, its history in Hong Kong, the value to project management, the best practice and the way to apply BIM in infrastructure and construction projects.

(B) Not more than THREE courses from the MSc(Eng) courses offered by the Department of Civil Engineering other than those listed in (A) above, or elective courses at Taught Postgraduate level offered by other Departments of the Faculty of Engineering subject to the approval of the Head of the Department of Civil Engineering.

(C) CIVL7009. Dissertation (24 credits)

For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

* Courses Approved for reimbursement from the Continuing Education Fund (CEF).
Definition and Terminology

Discipline core course – any course on a list of courses in the discipline of curriculum, which a candidate must pass at least a certain number of credits as, specified in the Regulations.

Discipline elective course – any course on a list of courses in the discipline of curriculum, which a candidate must pass at least a certain number of credits as, specified in the Regulations.

Free elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Innovative Design and Technology that are not classified as discipline courses.

Capstone Experience – a 12-credit project, which is an integral part of the curriculum focusing on the integration and application of knowledge, and skills that candidates have acquired throughout their studies.

Curriculum Structure

Students are required to complete not fewer than 72 credits nor more than 84 credits.

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Core Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Discipline Elective Courses</td>
<td>Not less than 18</td>
</tr>
<tr>
<td>Free Elective Courses</td>
<td>Not more than 12</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete a Project and 10 courses with the following requirements.

a) Candidates must complete at least 5 courses in List-A Disciplinary core courses with a total of ≥ 30 credits,

b) Candidates must complete at least 3 courses in List-B Disciplinary elective courses and any number of course in List-C Disciplinary elective courses with a total of ≥ 18 credits.

c) Candidates may select no more than 2 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives.

All course selection will be subject to approval by the Course Coordinators.

The following is a list of discipline courses. The list below is not final and some courses may not be offered every year.
All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

**List-A Disciplinary core courses**

**IDAT7211. Innovation and R & D principle (6 credits)**

This course will focus on the innovative design principles and basic technology, including history of technology inventions and our living world, design fundamentals, design process, creativity in design, solving design problem, design brief and specifications, understanding of design practices and technological principles in a variety of board inter-related design contexts, concept of IoT (Internet of Things). The specific course objectives are: (1) encourage students to find connections between innovative design, technology, design and modern world; (2) to develop creative, analytical and critical thinking abilities in product design; to be able to apply the modelling tools in communication.

**IDAT7212. Mechatronic systems engineering (6 credits)**

This course will focus on the integration of mechanical, electrical and software engineering for the growing demand for efficient high-tech solutions in an increasing automated world. It aims at training up the creative and elegant problem solving skills of the students who pursue new product launches, including fundamental methods for model-based design of mechatronic systems, multi-domain modelling, IoT (Internet of Things), simulation, robust control methods, performance analysis and evaluation of designs, diagnosis and maintenance of mechatronic systems. Students are required to develop creative behaviour with specific mechatronic products through the development of mini-projects.

**IDAT7213. UAV design, navigation and control (6 credits)**

This course aims to explore the key techniques of a small scale unmanned aerial vehicle (UAV), including sensor calibration, navigation systems, and advanced control techniques.

The specific course objectives are as follows:

- To have an overall understanding of UAVs: system configurations and applications.
- To study the modelling, motion planning and nonlinear control techniques for small-scale UAVs, such as nonlinear dynamic inversion and optimal control.
- To understand the common navigation techniques in modern small-scale UAVs, such as GPS / IMU navigation, visual-inertial navigation, and light detection and ranging (lidar) navigation.
- To conduct experiments on state-of-the-art navigation and control techniques for actual UAVs.

Prerequisites: Good programming skills with MATLAB, C / C++, hands-on experiences

**IDAT7214. Advanced technologies and materials for product development (6 credits)**

This course will focus on the advanced technologies and innovative materials which are popular in product development in modern design. It aims to equip students with knowledge and understanding of the advanced technology, e.g. VR, motion capture. It also covers the key properties of different innovative material in design and applications, including biomedical material, organic memory devices, flexible and stretchable energy harvesting devices, manufacturing and synthesis of materials.

**IDAT7215. Computer programming for product development and applications (6 credits)**
This course aims at equipping the students with practical skill in using computer programming to solve problems in product development. It focuses on the basic computer programming technique and how it can be applied in product development, e.g. software control, web applications and IoT (Internet of Things). It also covers the programming for Microsoft excel which is one of the most popular daily live software. Programming in Excel can release its power in different areas, e.g. data mining and database integration.

**IDAT7216. Function design, aesthetics design, manufacturing and intellectual property law (6 credits)**

This course aims at the fundamental principles of function design and aesthetics design. It presents how to achieve a balance between practical factors and psychological factors in design concerns. It also focuses on the aesthetic design as well as the knowledge in different manufacturing method which are essential to realise a design to product in the market. In addition to design and manufacturing, this course will also introduce intellectual property law to protect the right of the product inventor.

**MECH6034. Computer aided product development (6 credits)**

This course will focus on main technologies related to computer-aided product development, including popular product development methodologies, computer-aided design, haptic shape modelling, reverse engineering, additive manufacturing and rapid tooling. The specific course objectives are: (1) To have a good understanding of popular product development methodologies, product development processes; (2) to understand major technologies that can be used to assist product development at different phases; (3) to be able to apply the computer-aided product development technologies to develop a simple product; and (4) to understand the constraints of manufacturing and cost in product development.

Topics include: product development methodologies; basic product manufacturing technologies; design for manufacturing; product costing and value engineering; solid modelling techniques; reverse engineering; additive manufacturing.

**COMP7503. Multimedia technologies (6 credits)**

This course presents fundamental concepts and emerging technologies for multimedia computing. Students are expected to learn how to develop various kinds of media communication, presentation, and manipulation techniques. At the end of course, students should acquire proper skill set to utilise, integrate and synchronise different information and data from media sources for building specific multimedia applications. Topics include media data acquisition methods and techniques; nature of perceptually encoded information; processing and manipulation of media data; multimedia content organisation and analysis; trending technologies for future multimedia computing.

**IMSE7128. Human factors engineering (6 credits)**


**COMP7506. Smart phone apps development (6 credits)**

Smart phones have become an essential part of our everyday lives. The number of smart phone users
worldwide today surpasses six billion and is forecast to further grow by more than one billion in the next few years. Smart phones play an important role in mobile communication and applications.

Smart phones are powerful as they support a wide range of applications (called apps). Most of the time, smart phone users just download their favorite apps remotely from the app stores. There is a great potential for software developer to reach worldwide users.

This course aims at introducing the design and technical issues of smart phone apps. For example, smart phone screens are usually smaller than computer monitors while smart phones usually possess more hardware sensors than conventional computers. We have to pay special attention to these aspects in order to develop attractive and successful apps. Various modern smart phone apps development environments and programming techniques (such as Java for Android phones and Swift for iPhones) will also be introduced to facilitate students to develop their own apps.

Students should have basic programming knowledge.

Mutually exclusive with: COMP3330. Interactive mobile application design and programming

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**List-B Disciplinary elective courses (Technology)**

**MECH6010. Service behaviour of materials (6 credits)**

The aims of this course are: (1) to study the relevant physical basis for the understanding and prediction of the service behaviour, such as creep, fracture, fatigue and corrosion, of materials in industrial applications; and (2) to provide the knowledge to engineers the microstructure in such a way that the service behaviour of materials can be improved.

Topics include: creep regimes; creep mechanisms; creep resistant alloys; brittle fracture; ductile fracture; brittle-ductile transition; fracture mechanism maps; fatigue; Basquins and Coffin-Manson Laws; Goodman’s relation; Palmgren-Miner rule; corrosion; electrochemical principles; forms of corrosion; corrosion control; case studies; service behaviour of engineering plastics; polymer-matrix composites.

**MECH6046. Microsystems for energy, biomedical and consumer electronics applications (6 credits)**

Microelectromechanical systems (MEMS) and microfluidics have gradually found numerous applications in modern energy, mechanical engineering and biomedical engineering applications. This course aims to provide students with the necessary fundamental knowledge and experience in the working principles, design, materials, fabrication and packaging, and applications of MEMS and microfluidic systems. MEMS and microfluidic devices are emerging platforms for modern engineering applications in biomedicine, chemistry, material sciences and micro-machines. This is the course that will introduce graduate students and practicing engineers into the growing field of microsystem engineering. Practical examples will be given when delivering each major topic. Teaching of the course is also strengthened with case studies on carefully chosen topics. At the end of this course, students who fulfill the requirements of this course will be able to: (1) demonstrate ability to understand the fundamental principles behind MEMS and microfluidic; (2) differentiate different MEMS and microfluidic techniques and understand their importance in modern engineering; (3) apply concepts of micro-systems for industrial applications, particularly in energy, mechanical engineering and biomedical engineering.

Topics include: MEMS and microsystem products; microsensors; microactuators; microfluidic devices; multidisciplinary nature of microsystem design and manufacture; fluid mechanics in microscaled flows; materials for MEMS and microfluidic devices; fabrication techniques of MEMS and microfluidic devices; flow characterisation techniques; flow control with microfluidics; microfluidics for life sciences and chemistry.
Students who have taken and passed MECH6032 will not be allowed to take MECH6046.

MECH6047. Finite element analysis in mechanics (6 credits)

This course aims to: (1) introduce the basic concepts and procedures in finite element analysis; (2) introduce the methods of analysis using the finite element method for mechanics problems in engineering; and (3) provide hands-on experience on conducting various mechanics analyses by using a state-of-the-art finite element software.

Topics include: concepts and procedures in finite element analysis; elasticity analysis of truss, beam, plane and plate problems; thermo-mechanical analysis; modal analysis; direct integration methods for dynamic analysis; geometric and material nonlinear analyses; contact analysis; hands-on experience of finite element analysis.

MECH7010. Contemporary robotics (6 credits)

This course aims to explore the major technologies related to modern robotic systems, including the components and working principle of robots, automatic and computer-aided control, kinematics and control of mobile robots including drones and driverless cars, soft robots, etc.

The specific course objectives are: (1) to have a comprehensive understanding of robotic systems in terms of their system configurations, working principles, historical evolutions, and applications; (2) to understand the mathematical foundations, designs, data processing, and real-time control of various sensing and actuation units which comprise a robotic system; (3) to study the robot kinematics modelling, sensing, estimation, and control; (4) to explore the challenges and trends in contemporary robotic research, and the future directions for application of robotic components.

IMSE7111. Intelligent optimization (6 credits)

Overview of intelligent optimisation and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimisation; Ant colony optimisation; Predatory search strategy; Computational techniques and Intelligent optimisation strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimisation; Applications in constraint problems; Multiple level optimisation; Case studies in supply chain, logistics, manufacturing and service applications.

IMSE7139. Cyber-physical systems (6 credits)

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes of each individual project will be integrated at the end to address CPS from system point of view as well in applications related settings.

IMSE7034. Operational research (6 credits)

The philosophy and methodology of Operational Research: problem analysis, model building, and

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**COMP7103. Data mining (6 credits)**

Data mining is the automatic discovery of statistically interesting and potentially useful patterns from large amounts of data. The goal of the course is to study the main methods used today for data mining and on-line analytical processing. Topics include data mining architecture; data preprocessing; mining association rules; classification; clustering; on-line analytical processing (OLAP); data mining systems and languages; advanced data mining (web, spatial, and temporal data).

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**DASC7606. Deep learning (6 credits)**

Machine learning is a fast-growing field in computer science and deep learning is the cutting-edge technology that enables machines to learn from large-scale and complex datasets. Ethical implications of deep learning and its applications will be covered and the course will focus on how deep neural networks are applied to solve a wide range of problems in areas such as natural language processing, and image processing. Other applications such as financial predictions, game playing and robotics may also be covered. Topics covered include linear and logistic regression, artificial neural networks and how to train them, recurrent neural networks, convolutional neural networks, generative models, deep reinforcement learning, and unsupervised feature learning.

Prerequisites: Knowledge of algorithms, calculus, linear algebra, and programming would be an advantage.

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**COMP7404. Computational intelligence and machine learning (6 credits)**

This course will teach a broad set of principles and tools that will provide the mathematical, algorithmic and philosophical framework for tackling problems using artificial intelligence (AI) and machine learning (ML). AI and ML are highly interdisciplinary fields with impact in different applications, such as, biology, robotics, language, economics, and computer science. AI is the science and engineering of making intelligent machines, especially intelligent computer programmes, while ML refers to the changes in systems that perform tasks associated with AI. Ethical issues in advanced AI and how to prevent learning algorithms from acquiring morally undesirable biases will be covered.

Topics may include a subset of the following: problem solving by search, heuristic (informed) search, constraint satisfaction, games, knowledge-based agents, supervised learning (e.g. regression and support vector machine), unsupervised learning (e.g. clustering), dimension reduction; learning theory, reinforcement learning, transfer learning, and adaptive control and ethical challenges of AI and ML.

Prerequisites: Nil, but knowledge of data structures and algorithms, probability, linear algebra, and programming would be an advantage.

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**COMP7408. Distributed ledger and blockchain technology (6 credits)**

In this course, students will learn the key technical elements behind the blockchain (or in general, the distributed ledger) technology and some advanced features, such as smart contracts, of the technology. Variations, such as permissioned versus permissionless and private blockchains, and the available
blockchain platforms will be discussed.

Students will also learn the following issues: the security, efficiency, and the scalability of the technology. Cyber-currency (e.g. Bitcoin) and other typical application examples in areas such as finance will also be introduced.

Prerequisites: COMP7906. Introduction to cyber security or ICOM6045. Fundamentals of e-commerce security and experience in programming is required.

COMP7906. Introduction to cyber security (6 credits)

The aim of the course is to introduce different methods of protecting information and data in the cyber world, including the privacy issue. Topics include introduction to security; cyber attacks and threats; cryptographic algorithms and applications; network security and infrastructure.

Mutually exclusive with: ICOM6045. Fundamentals of e-commerce security

Remarks: students with basic knowledge in Mathematics for CS, applied statistics and Python will be preferred.

ELEC6604. Neural networks, fuzzy systems and genetic algorithms (6 credits)

This course provides a general introduction to neural networks, fuzzy systems and genetic algorithms. The fundamental concepts and techniques of these three areas will be given. The course will also provide examples on the application of neural networks, fuzzy systems and genetic algorithms to a variety of engineering problems. This course will cover three important topics in the field of Applied Artificial Intelligence. By the end of this course, student should possess a firm grounding in the concepts and techniques of neural network, fuzzy system and genetic algorithm. The student should be able to apply the acquired knowledge to the development of intelligent systems or to the exploration of research problems.

ELEC6098. Electronic and mobile commerce (6 credits)

This course aims at introducing both technical, commercial and managerial knowledge on electronic commerce and mobile. The course will start with an introduction to the Business-to-Consumer (B2C) Model; Business-to-Business (B2B) model, followed by an overview of different enabling technologies for electronic commerce and mobile commerce such as the location base technology, RFID, GPS, mobile network, electronic payment, server-side and channel security, Near Field Communication, QR Code, augmented reality and other latest technologies deploying in the industry. By the end of the course, the research trend and the way forward of the industry will be discussed.

Mutually exclusive with: ELEC6078, ELEC6086

MEDD8860 Emerging technologies in STEM education (6 credits)

This course explores a broad range of current and emerging tools, practices and themes in STEM education. Also, the course will review current and future research trends in emerging tools, practices and themes in STEM Education. The course begins by exploring the historical development of crossdisciplinary integration in STEM education, in order to equip students with an overall picture on the types and trends of digital technology used for delivering STEM education in the past, present and
future classrooms.

MEDD8914 Implementing STEM/STEAM-rich making: opportunities and challenges (6 credits)

This course aims to develop students’ knowledge of constructionism and maker culture to enhance their understanding of the theory and practice behind STEM/STEAM-Rich Making. Students will explore different approaches (e.g. assembly form of making, tinkering) in practical STEM/STEAM-Rich Making through hands-on activities. This course also critically examines the opportunities and challenges for implementing STEM/STEAM-Rich Making through SWOT analysis and funding proposal writing, as well as develops students’ leadership in promoting and implementing STEM/STEAM education. School visits will be arranged, if possible.

TDLL6024 Teaching and learning with IT (6 credits)

This course provides a comprehensive introduction to the use of information technology for teaching and learning. Topics range from traditional applications e.g., computer-based tutorials to more contemporary applications such as the use of learning objects, cognitive tools and collaborative technologies. The course highlights theories of learning underpinning technology integration and the educational contexts within which these are intended to be used.

TDLL6333 Mobile and ubiquitous technology in education (6 credits)

This course provides a hands-on oriented and in-depth exploration of smart-phone/mobile devices in general, together with essential concepts and the impact of ubiquitous technologies for education and training. The potential for this technology in the next-generation learning systems to impact socio-technological and educational developments will be investigated through real-life examples. In addition to the theoretical and conceptual issues, students will develop practical knowledge in the design and development of simple educational applications for delivery via mobile technologies (e.g., iPhone, iPads and iPods). Particular attention will be given to object-oriented programming and integration with cloud computing.

TDLL7341 Game-based learning environments (6 credits)

This course aims to introduce the main idea behind Digital Game-Based Learning (DGBL). It will investigate the pedagogical aspects of using games for learning, including commercial games in education settings and games that are created specifically for educational purpose. This course will review current techniques and trends in educational games. Issues related to design, enhancement implementation and evaluation of DGBL will also be examined.

TDLL7349 Data science and learning analytics (6 credits)

This course provides a broad overview of the key concepts, skills, technologies and applications in data science, with an emphasis on learning analytics and educational data mining. Learners will explore principles, methods and application cases in data pre-processing and storage, inferential and predictive analytics, supervised and unsupervised machine learning, association rule mining, text analytics, network analysis, data visualisation, as well as data ethics and privacy. Example cases will be discussed to
illustrate how learning analytics needs to be connected to the targeted learning outcomes and pedagogical design considerations. Students will conduct labs, tutorials and group project to gain hands-on experience on using industry-standard data mining and/or learning analytics packages to solve practical data-driven problems. It is strongly recommended that students have basic knowledge of statistics (equivalent to undergraduate level of introductory course on statistics) and are comfortable of using new IT tools.

**CIVL6054. Engineering for transport systems (6 credits)**

Engineering appreciation of the transport systems; transport infrastructure development; choice of transportation systems; fixed track systems; application of technology in transport.

**CIVL6061. Special topic in environmental engineering A (6 credits)**

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

**CIVL6062. Special topic in environmental engineering B (6 credits)**

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

**CIVL7005. Sustainable construction technology: principles and practices (6 credits)**

This course provides in-depth knowledge of technology in the context of sustainable construction, with the syllabus covering concepts of sustainable construction; systems theories; technological innovation theories; types of technology and their applications; technology selection and management strategy.

**CIVL7006. Optimization techniques for transportation applications (6 credits)**

Linear programming, nonlinear programming, network optimization, and integer optimization methods for solving transportation problems.

**CIVL7016. Land transport and the environment (6 credits)**

Land transport systems; Rail and road construction; Rail noise emissions and abatement; Air, noise and water pollution of roads; Road related air and noise emission measurements, estimation and abatement approaches.

**URBA6001. Foundations in spatial data analysis (6 credits)**

Spatial data has become indispensable for building a smart city, particularly in city planning, design and management. This involves new means of capturing spatial data by different types of sensors, advanced application of Artificial Intelligence (AI) and rapid development of spatial analytics in the area of Geographic Information System (GIS) and Building Information Modelling (BIM). The main objective of this course is to equip students from relevant disciplines (e.g. land use planning, surveying,
architecture, landscape architecture, engineering, environmental science and social sciences) with foundational knowledge and techniques on spatial data analysis.

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**URBA6002. Urban big data analytics (6 credits)**

This course further develops students’ knowledge and skills in handling, analysing and modelling urban data, especially big data. Students will learn conceptual frameworks for analysing and modelling urban issues, methodologies and software tools for processing and modelling urban data; as well as applying urban models and analytics to empirical cases. The aim of this course is to equip students with advanced urban modelling and analytics to explain current urban conditions and predict future urban changes beyond the smart era.

Prerequisite: URBA6011. Programming and foundations in urban data analysis

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**URBA6009. Artificial intelligence for future cities (6 credits)**

This course provides an introduction to programing, computational thinking, and artificial intelligence (AI), which have become essential skills in the fields of smart cities and urban science. Students are expected to reflect how software, data, smart technologies and AI are becoming integral to future smart cities; learn key concepts, algorithms, and data structures; acquire skills and experiences in computer programing; and understand how programing can be applied to solve urban problems.

Prerequisite: URBA6011. Programming and foundations in urban data analysis

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**RECO7605. Information management (6 credits)**

This course focuses on the tasks associated with informative and supply chain management and their associated fundamental knowledge and information management theories. Information, human, monetary and resource flows; manufacturing and construction supply chain management; efficiency and responsiveness; integration through IT or common information management tools and techniques; interorganisational, cultural and contractual issues; supply chain integrity.

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**IDAT7217. Advanced topics in innovative design and technology A (6 credits)**

This course will introduce selected advanced innovation design and technology and apply them to problems in relevant areas. The topic will be announced in the beginning of the semester when the course is offered.

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**IDAT7218. Advanced topics in innovative design and technology B (6 credits)**

This course will introduce selected advanced innovation design and technology and apply them to problems in relevant areas. The topic will be announced in the beginning of the semester when the course is offered.

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**IDAT7219. Smart building technology (6 credits)**

This course aims at the fundamental principles of applying IoT technology that use hardware, software, and connectivity to manage HVAC, lighting, security, etc. It focuses on the interlinked elements which
form a collects and analyses building operation data in real time and improved building upkeep and maintenance.

IDAT7220. STEM education (6 credits)

STEM (Science, Technology, Engineering, and Math) in an educational context refers to the concept of teaching content in these areas not in siloed separate classes, but in an integrated, project-based manner, emphasizing student agency and self-directed learning. This course aims to educate teacher-candidates in best practices for implementing this, through a combination of readings, videos, instructional design, and a series of mini-projects that model curriculum integration practices.

List-C Disciplinary elective courses (Design Practice: Management)

MECH7012. Principles of engineering management (6 credits)

The focus of this course is on the basic principles, methods, and functions of engineering management. An overview of systems engineering is provided, with coverage on the design and management of an enterprise as an integrated system. The course objectives are: (1) acquire the essential principles of engineering management and understand how to apply these principles in daily practice in industry; and (2) understand and apply methods for managing the operations of engineering companies in the global business environment.

Topics include: systems engineering; core concepts and tools for the management of operations: operations planning and control functions, ERP systems; contemporary topics and approaches in engineering management: supply chain, green management, ethics, corporate social responsibility and compliance, risk and crisis management.

COMP7802. Introduction to financial computing (6 credits)

This course introduces the students to different aspects of financial computing in the investment banking area. The topics include yield curve construction in practice, financial modelling and modern risk management practice, etc. Financial engineering is an area of growing demand. The course is a combination of financial product knowledge, financial mathematics and computational techniques. This course will be suitable for students who want to pursue a career in this fast-growing area.

Prerequisites: This course does not require any prior knowledge in the area of finance. Basic calculus and numeric computational techniques are useful. Knowledge in Excel spreadsheet operations is required to complete the assignments and final project.

COMP7901. Legal protection of digital property (6 credits)

This course introduces computer professionals to the various legal means of protecting digital property including computer software, algorithms, and any work or innovation in digital form. Focus is on the main issues in protecting digital property arising from developments in information technology, and their legal solutions. Topics covered include, but are not limited to, the following: 1) Copyright protection of software and websites, 2) Patent protection of software and algorithms, 3) Protection of personal data.

Mutually exclusive with: COMP3311/CSIS0311 Legal aspects of computing and ECOM6004 Legal aspects of IT and e-commerce
**ELEC6092. Green project management (6 credits)**

This course aims at introducing Green Project Management. By giving a brief account on the environmental issues, the course will begin by explaining the scope and value of green projects. It will illustrate the importance of clarity of mission and goals of green projects; and how these could be done by means of audit and feasibility study. It will also describe how green project planning and control can be implemented with proper system tools. The basic theory regarding contract management: project strategy, contract documents, tendering procedure and contingency shall be introduced. It will also give examples of site implementation: partnership collaboration; project quality assurance; safety management; environmental issues and risk management. The course shall be concluded by detailing project quality assurance; safety management.

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**ELEC6601. Industrial marketing (6 credits)**

This course covers the following topics: Business to business marketing; value chain; character of industrial marketing; marketing opportunities; marketing strategies; channel relationships; sales and sales management; marketing communications; customer programmes; business ethics; and crisis management.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of industrial marketing models; along with understanding of underlying practices and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts, and where possible, be able to develop innovative models for potential applications.

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**ELEC6603. Success in industrial entrepreneurship (6 credits)**

This course covers the following topics: Framework for entrepreneurship; identifying resources, capabilities, environments, opportunities and strategies; business plan; financing the new venture; risk balancing and staged financing; creating an organisation.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of entrepreneurship and new opportunities; along with understanding of successful models and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts and to elaborate successful opportunities and extend them to potential applications.

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**Capstone requirement**

**IDAT7101. Capstone Project (12 credits)**

For the Capstone Project, it is a project-based work aims to provide students with capstone experience to work on a real-world problem and carry out a substantial project which requires integration of the knowledge they have learnt in the curriculum. Students will work in solo or small groups under the guidance of their supervisor(s) from any department of the Engineering Faculty or other relevant faculties. Students are required to attend workshops, seminars and submit a substantial written report as well.
**MSC(ENG) IN INNOVATIVE DESIGN AND TECHNOLOGY**
(Applicable to students admitted to the curriculum in the academic year 2022-23)

**Definition and Terminology**

Discipline core course – any course on a list of courses in the discipline of curriculum, which a candidate must pass at least a certain number of credits as, specified in the Regulations.

Discipline elective course – any course on a list of courses in the discipline of curriculum, which a candidate must pass at least a certain number of credits as, specified in the Regulations.

Capstone Experience – a 12-credit project, which is an integral part of the curriculum focusing on the integration and application of knowledge, and skills that candidates have acquired throughout their studies.

**Curriculum Structure**

Students are required to complete not fewer than 72 credits nor more than 84 credits.

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Core Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Discipline Elective Courses</td>
<td>Not less than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

(*Remarks: With the minimum requirement of 30 credits of Discipline Core Courses, 18 credits of Discipline Elective Courses and 12 credits of Capstone Experience, the students are free to choose the balance of 12 credits within the syllabus (Discipline Core Courses (List A) and Discipline Elective Courses (List B and C)).*)

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete a Project and 10 courses with the following requirements.

- a) Candidates must complete at least 5 courses in List-A Disciplinary core courses with a total of ≥ 30 credits,
- b) Candidates must complete at least 3 courses in List-B Disciplinary elective courses with a total of ≥ 18 credits.
- c) Candidates can complete any number of course in List-C Disciplinary elective courses.

All course selection will be subject to approval by the Course Coordinators.

The following is a list of discipline courses. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and/or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.

**List-A Disciplinary core courses**
IDAT7211. Innovation and R & D principle (6 credits)

This course will focus on the innovative design principles and basic technology, including history of technology inventions and our living world, design fundamentals, design process, creativity in design, solving design problem, design brief and specifications, understanding of design practices and technological principles in a variety of board inter-related design contexts, concept of IoT (Internet of Things). The specific course objectives are: (1) encourage students to find connections between innovative design, technology, design and modern world; (2) to develop creative, analytical and critical thinking abilities in product design; to be able to apply the modelling tools in communication.

IDAT7212. Mechatronic systems engineering (6 credits)

This course will focus on the integration of mechanical, electrical and software engineering for the growing demand for efficient high-tech solutions in an increasing automated world. It aims at training up the creative and elegant problem solving skills of the students who pursue new product launches, including fundamental methods for model-based design of mechatronic systems, multi-domain modelling, IoT (Internet of Things), simulation, robust control methods, performance analysis and evaluation of designs, diagnosis and maintenance of mechatronic systems. Students are required to develop creative behaviour with specific mechatronic products through the development of mini-projects.

IDAT7213. UAV design, navigation and control (6 credits)

This course aims to explore the key techniques of a small scale unmanned aerial vehicle (UAV), including sensor calibration, navigation systems, and advanced control techniques. The specific course objectives are as follows:

- To have an overall understanding of UAVs: system configurations and applications.
- To study the modelling, motion planning and nonlinear control techniques for small-scale UAVs, such as nonlinear dynamic inversion and optimal control.
- To understand the common navigation techniques in modern small-scale UAVs, such as GPS / IMU navigation, visual-inertial navigation, and light detection and ranging (lidar) navigation.
- To conduct experiments on state-of-the-art navigation and control techniques for actual UAVs.

Prerequisites: Good programming skills with MATLAB, C / C++, hands-on experiences

IDAT7214. Advanced technologies and materials for product development (6 credits)

This course will focus on the advanced technologies and innovative materials which are popular in product development in modern design. It aims to equip students with knowledge and understanding of the advanced technology, e.g. VR, motion capture. It also covers the key properties of different innovative material in design and applications, including biomedical material, organic memory devices, flexible and stretchable energy harvesting devices, manufacturing and synthesis of materials.

IDAT7215. Computer programming for product development and applications (6 credits)

This course aims at equipping the students with practical skill in using computer programming to solve problems in product development. It focuses on the basic computer programming technique and how it can be applied in product development, e.g. software control, web applications and IoT (Internet of Things). It also covers the programming for Microsoft excel which is one of the most popular daily live software. Programming in Excel can release its power in different areas, e.g. data mining and database integration.
IDAT7216. Function design, aesthetics design, manufacturing and intellectual property law (6 credits)

This course aims at the fundamental principles of function design and aesthetics design. It presents how to achieve a balance between practical factors and psychological factors in design concerns. It also focuses on the aesthetic design as well as the knowledge in different manufacturing method which are essential to realise a design to product in the market. In addition to design and manufacturing, this course will also introduce intellectual property law to protect the right of the product inventor.

MECH6034. Computer aided product development (6 credits)

This course will focus on main technologies related to computer-aided product development, including popular product development methodologies, computer-aided design, haptic shape modelling, reverse engineering, additive manufacturing and rapid tooling. The specific course objectives are: (1) to have a good understanding of popular product development methodologies, product development processes; (2) to understand major technologies that can be used to assist product development at different phases; (3) to be able to apply the computer-aided product development technologies to develop a simple product; and (4) to understand the constraints of manufacturing and cost in product development.

Topics include: product development methodologies; basic product manufacturing technologies; design for manufacturing; product costing and value engineering; solid modelling techniques; reverse engineering; additive manufacturing.

COMP7503. Multimedia technologies (6 credits)

This course presents fundamental concepts and emerging technologies for multimedia computing. Students are expected to learn how to develop various kinds of media communication, presentation, and manipulation techniques. At the end of course, students should acquire proper skill set to utilise, integrate and synchronise different information and data from media sources for building specific multimedia applications. Topics include media data acquisition methods and techniques; nature of perceptually encoded information; processing and manipulation of media data; multimedia content organisation and analysis; trending technologies for future multimedia computing.

IMSE7128. Human factors engineering (6 credits)


COMP7506. Smart phone apps development (6 credits)

Smart phones have become an essential part of our everyday lives. The number of smart phone users worldwide today surpasses six billion and is forecast to further grow by more than one billion in the next few years. Smart phones play an important role in mobile communication and applications.

Smart phones are powerful as they support a wide range of applications (called apps). Most of the time, smart phone users just download their favorite apps remotely from the app stores. There is a great
This course aims at introducing the design and technical issues of smart phone apps. For example, smart phone screens are usually smaller than computer monitors while smart phones usually possess more hardware sensors than conventional computers. We have to pay special attention to these aspects in order to develop attractive and successful apps. Various modern smart phone apps development environments and programming techniques (such as Java for Android phones and Swift for iPhones) will also be introduced to facilitate students to develop their own apps.

Students should have basic programming knowledge.

Mutually exclusive with: COMP3330. Interactive mobile application design and programming

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**List-B Disciplinary elective courses (Technology)**

**MECH6010. Service behaviour of materials (6 credits)**

The aims of this course are: (1) to study the relevant physical basis for the understanding and prediction of the service behaviour, such as creep, fracture, fatigue and corrosion, of materials in industrial applications; and (2) to provide the knowledge to engineers the microstructure in such a way that the service behaviour of materials can be improved.

Topics include: creep regimes; creep mechanisms; creep resistant alloys; brittle fracture; ductile fracture; brittle-ductile transition; fracture mechanism maps; fatigue; Basquin’s and Coffin-Manson Laws; Goodman’s relation; Palmgren-Miner rule; corrosion; electrochemical principles; forms of corrosion; corrosion control; case studies; service behaviour of engineering plastics; polymer-matrix composites.

**MECH6046. Microsystems for energy, biomedical and consumer electronics applications (6 credits)**

Microelectromechanical systems (MEMS) and microfluidics have gradually found numerous applications in modern energy, mechanical engineering and biomedical engineering applications. This course aims to provide students with the necessary fundamental knowledge and experience in the working principles, design, materials, fabrication and packaging, and applications of MEMS and microfluidic systems. MEMS and microfluidic devices are emerging platforms for modern engineering applications in biomedicine, chemistry, material sciences and micro-machines. This is the course that will introduce graduate students and practicing engineers into the growing field of microsystem engineering. Practical examples will be given when delivering each major topic. Teaching of the course is also strengthened with case studies on carefully chosen topics. At the end of this course, students who fulfil the requirements of this course will be able to: (1) demonstrate ability to understand the fundamental principles behind MEMS and microfluidic; (2) differentiate different MEMS and microfluidic techniques and understand their importance in modern engineering; (3) apply concepts of micro-systems for industrial applications, particularly in energy, mechanical engineering and biomedical engineering.

Topics include: MEMS and microsystem products; microsensors; microactuators; microfluidic devices; multidisciplinary nature of microsystem design and manufacture; fluid mechanics in microscaled flows; materials for MEMS and microfluidic devices; fabrication techniques of MEMS and microfluidic devices; flow characterisation techniques; flow control with microfluidics; microfluidics for life sciences and chemistry.

Students who have taken and passed MECH6032. will not be allowed to take MECH6046.
MECH6047. Finite element analysis in mechanics (6 credits)

This course aims to: (1) introduce the basic concepts and procedures in finite element analysis; (2) introduce the methods of analysis using the finite element method for mechanics problems in engineering; and (3) provide hands-on experience on conducting various mechanics analyses by using a state-of-the-art finite element software.

Topics include: concepts and procedures in finite element analysis; elasticity analysis of truss, beam, plane and plate problems; thermo-mechanical analysis; modal analysis; direct integration methods for dynamic analysis; geometric and material nonlinear analyses; contact analysis; hands-on experience of finite element analysis.

MECH7010. Contemporary robotics (6 credits)

This course aims to explore the major technologies related to modern robotic systems, including the components and working principle of robots, automatic and computer-aided control, kinematics and control of mobile robots including drones and driverless cars, soft robots, etc.

The specific course objectives are: (1) to have a comprehensive understanding of robotic systems in terms of their system configurations, working principles, historical evolutions, and applications; (2) to understand the mathematical foundations, designs, data processing, and real-time control of various sensing and actuation units which comprise a robotic system; (3) to study the robot kinematics modelling, sensing, estimation, and control; (4) to explore the challenges and trends in contemporary robotic research, and the future directions for application of robotic components.

IMSE7111. Intelligent optimization (6 credits)

Overview of Intelligent optimisation and intelligent analytics; Genetic algorithms; Simulated annealing algorithm; Tabu search algorithm; Particle swarm optimisation; Ant colony optimisation; Predatory search strategy; Computational techniques and Intelligent optimisation strategies for dynamic systems; Data mining, decision analytics; Applications in multiple objective optimisation; Applications in constraint problems; Multiple level optimisation; Case studies in supply chain, logistics, manufacturing and service applications.

IMSE7139. Cyber-physical systems (6 credits)

This course mainly consists of lectures and projects. The topics include introduction to cyber-physical systems (CPS), sensors and sensor networks, robotics and automation, communications for CPS, data analytics in CPS, digital twins, cloud computing for CPS, and system integrations. By completion of the projects, the topics will be discussed in the related lectures and hands-on experiments. The outcomes of each individual project will be integrated at the end to address CPS from system point of view as well in applications related settings.

IMSE7034. Operational research (6 credits)

expenditure proposals. Queuing theory and event simulation with applications in serial and parallel supply chains.

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**COMP7103. Data mining (6 credits)**

Data mining is the automatic discovery of statistically interesting and potentially useful patterns from large amounts of data. The goal of the course is to study the main methods used today for data mining and on-line analytical processing. Topics include data mining architecture; data preprocessing; mining association rules; classification; clustering; on-line analytical processing (OLAP); data mining systems and languages; advanced data mining (web, spatial, and temporal data).

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**DASC7606. Deep learning (6 credits)**

Machine learning is a fast-growing field in computer science and deep learning is the cutting-edge technology that enables machines to learn from large-scale and complex datasets. Ethical implications of deep learning and its applications will be covered and the course will focus on how deep neural networks are applied to solve a wide range of problems in areas such as natural language processing, and image processing. Other applications such as financial predictions, game playing and robotics may also be covered. Topics covered include linear and logistic regression, artificial neural networks and how to train them, recurrent neural networks, convolutional neural networks, generative models, deep reinforcement learning, and unsupervised feature learning.

Prerequisites: Knowledge of algorithms, calculus, linear algebra, and programming would be an advantage.

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**COMP7404. Computational intelligence and machine learning (6 credits)**

This course will teach a broad set of principles and tools that will provide the mathematical, algorithmic and philosophical framework for tackling problems using artificial intelligence (AI) and machine learning (ML). AI and ML are highly interdisciplinary fields with impact in different applications, such as, biology, robotics, language, economics, and computer science. AI is the science and engineering of making intelligent machines, especially intelligent computer programmes, while ML refers to the changes in systems that perform tasks associated with AI. Ethical issues in advanced AI and how to prevent learning algorithms from acquiring morally undesirable biases will be covered.

Topics may include a subset of the following: problem solving by search, heuristic (informed) search, constraint satisfaction, games, knowledge-based agents, supervised learning (e.g. regression and support vector machine), unsupervised learning (e.g. clustering), dimension reduction; learning theory, reinforcement learning, transfer learning, and adaptive control and ethical challenges of AI and ML.

Prerequisites: Nil, but knowledge of data structures and algorithms, probability, linear algebra, and programming would be an advantage.

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**COMP7408. Distributed ledger and blockchain technology (6 credits)**

In this course, students will learn the key technical elements behind the blockchain (or in general, the distributed ledger) technology and some advanced features, such as smart contracts, of the technology. Variations, such as permissioned versus permissionless and private blockchains, and the available blockchain platforms will be discussed.

Students will also learn the following issues: the security, efficiency, and the scalability of the
technology. Cyber-currency (e.g. Bitcoin) and other typical application examples in areas such as finance will also be introduced.

Prerequisites: COMP7906. Introduction to cyber security or ICOM6045. Fundamentals of e-commerce security and experience in programming is required.

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**COMP7906. Introduction to cyber security (6 credits)**

The aim of the course is to introduce different methods of protecting information and data in the cyber world, including the privacy issue. Topics include introduction to security; cyber attacks and threats; cryptographic algorithms and applications; network security and infrastructure.

Mutually exclusive with: ICOM6045. Fundamentals of e-commerce security

Remarks: students with basic knowledge in Mathematics for CS, applied statistics and Python will be preferred.

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**ELEC6604. Neural networks, fuzzy systems and genetic algorithms (6 credits)**

This course provides a general introduction to neural networks, fuzzy systems and genetic algorithms. The fundamental concepts and techniques of these three areas will be given. The course will also provide examples on the application of neural networks, fuzzy systems and genetic algorithms to a variety of engineering problems. This course will cover three important topics in the field of Applied Artificial Intelligence. By the end of this course, student should possess a firm grounding in the concepts and techniques of neural network, fuzzy system and genetic algorithm. The student should be able to apply the acquired knowledge to the development of intelligent systems or to the exploration of research problems.

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**ELEC6098. Electronic and mobile commerce (6 credits)**

This course aims at introducing both technical, commercial and managerial knowledge on electronic commerce and mobile. The course will start with an introduction to the Business-to-Consumer (B2C) Model; Business-to- Business (B2B) model, followed by an overview of different enabling technologies for electronic commerce and mobile commerce such as the location base technology, RFID, GPS, mobile network, electronic payment, server-side and channel security, Near Field Communication, QR Code, augmented reality and other latest technologies deploying in the industry. By the end of the course, the research trend and the way forward of the industry will be discussed.

Mutually exclusive with: ELEC6078, ELEC6086

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**MEDD8860 Emerging technologies in STEM education (6 credits)**

This course explores a broad range of current and emerging tools, practices and themes in STEM education. Also, the course will review current and future research trends in emerging tools, practices and themes in STEM Education. The course begins by exploring the historical development of crossdisciplinary integration in STEM education, in order to equip students with an overall picture on the types and trends of digital technology used for delivering STEM education in the past, present and future classrooms.
MEDD8914  Implementing STEM/STEAM-rich making: opportunities and challenges (6 credits)

This course aims to develop students' knowledge of constructionism and maker culture to enhance their understanding of the theory and practice behind STEM/STEAM-Rich Making. Students will explore different approaches (e.g., assembly form of making, tinkering) in practical STEM/STEAM-Rich Making through hands-on activities. This course also critically examines the opportunities and challenges for implementing STEM/STEAM-Rich Making through SWOT analysis and funding proposal writing, as well as develops students’ leadership in promoting and implementing STEM/STEAM education. School visits will be arranged, if possible.

TDLL6024  Teaching and learning with IT (6 credits)

This course provides a comprehensive introduction to the use of information technology for teaching and learning. Topics range from traditional applications e.g., computer-based tutorials to more contemporary applications such as the use of learning objects, cognitive tools and collaborative technologies. The course highlights theories of learning underpinning technology integration and the educational contexts within which these are intended to be used.

TDLL6333  Mobile and ubiquitous technology in education (6 credits)

This course provides a hands-on oriented and in-depth exploration of smart-phone/mobile devices in general, together with essential concepts and the impact of ubiquitous technologies for education and training. The potential for this technology in the next-generation learning systems to impact socio-technological and educational developments will be investigated through real-life examples. In addition to the theoretical and conceptual issues, students will develop practical knowledge in the design and development of simple educational applications for delivery via mobile technologies (e.g., iPhone, iPads and iPods). Particular attention will be given to object-oriented programming and integration with cloud computing.

TDLL7341  Game-based learning environments (6 credits)

This course aims to introduce the main idea behind Digital Game-Based Learning (DGBL). It will investigate the pedagogical aspects of using games for learning, including commercial games in education settings and games that are created specifically for educational purpose. This course will review current techniques and trends in educational games. Issues related to design, enhancement implementation and evaluation of DGBL will also be examined.

TDLL7349  Data science and learning analytics (6 credits)

This course provides a broad overview of the key concepts, skills, technologies and applications in data science, with an emphasis on learning analytics and educational data mining. Learners will explore principles, methods and application cases in data pre-processing and storage, inferential and predictive analytics, supervised and unsupervised machine learning, association rule mining, text analytics, network analysis, data visualisation, as well as data ethics and privacy. Example cases will be discussed to illustrate how learning analytics needs to be connected to the targeted learning outcomes and pedagogical design considerations. Students will conduct labs, tutorials and group project to gain hands-on experience on using industry-standard data mining and/or learning analytics packages to solve practical data-driven
problems. It is strongly recommended that students have basic knowledge of statistics (equivalent to undergraduate level of introductory course on statistics) and are comfortable of using new IT tools.

CIVL6054. Engineering for transport systems (6 credits)

Engineering appreciation of the transport systems; transport infrastructure development; choice of transportation systems; fixed track systems; application of technology in transport.

CIVL6061. Special topic in environmental engineering A (6 credits)

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6062. Special topic in environmental engineering B (6 credits)

This course provides an opportunity for students to study in-depth an area of environmental engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL7005. Sustainable construction technology: principles and practices (6 credits)

This course provides in-depth knowledge of technology in the context of sustainable construction, with the syllabus covering concepts of sustainable construction; systems theories; technological innovation theories; types of technology and their applications; technology selection and management strategy.

CIVL7006. Optimization techniques for transportation applications (6 credits)

Linear programming, nonlinear programming, network optimization, and integer optimization methods for solving transportation problems.

CIVL7016. Land transport and the environment (6 credits)

Land transport systems; Rail and road construction; Rail noise emissions and abatement; Air, noise and water pollution of roads; Road related air and noise emission measurements, estimation and abatement approaches.

URBA6001. Foundations in spatial data analysis (6 credits)

Spatial data has become indispensable for building a smart city, particularly in city planning, design and management. This involves new means of capturing spatial data by different types of sensors, advanced application of Artificial Intelligence (AI) and rapid development of spatial analytics in the area of Geographic Information System (GIS) and Building Information Modelling (BIM). The main objective of this course is to equip students from relevant disciplines (e.g. land use planning, surveying, architecture, landscape architecture, engineering, environmental science and social sciences) with foundational knowledge and techniques on spatial data analysis.
URBA6002. Urban big data analytics (6 credits)

This course further develops students’ knowledge and skills in handling, analysing and modelling urban data, especially big data. Students will learn conceptual frameworks for analysing and modelling urban issues, methodologies and software tools for processing and modelling urban data; as well as applying urban models and analytics to empirical cases. The aim of this course is to equip students with advanced urban modelling and analytics to explain current urban conditions and predict future urban changes beyond the smart era.

Prerequisite: URBA6011. Programming and foundations in urban data analysis

URBA6009. Artificial intelligence for future cities (6 credits)

This course provides an introduction to programming, computational thinking, and artificial intelligence (AI), which have become essential skills in the fields of smart cities and urban science. Students are expected to reflect how software, data, smart technologies and AI are becoming integral to future smart cities; learn key concepts, algorithms, and data structures; acquire skills and experiences in computer programming; and understand how programming can be applied to solve urban problems.

Prerequisite: URBA6011. Programming and Foundations in Urban Data Analysis

RECO7605. Information management (6 credits)

This course focuses on the tasks associated with informative and supply chain management and their associated fundamental knowledge and information management theories. Information, human, monetary and resource flows; manufacturing and construction supply chain management; efficiency and responsiveness; integration through IT or common information management tools and techniques; interorganisational, cultural and contractual issues; supply chain integrity.

IDAT7217. Advanced topics in innovative design and technology A (6 credits)

This course will introduce selected advanced innovation design and technology and apply them to problems in relevant areas. The topic will be announced in the beginning of the semester when the course is offered.

IDAT7218. Advanced topics in innovative design and technology B (6 credits)

This course will introduce selected advanced innovation design and technology and apply them to problems in relevant areas. The topic will be announced in the beginning of the semester when the course is offered.

IDAT7219. Smart building technology (6 credits)

This course aims at the fundamental principles of applying IoT technology that use hardware, software, and connectivity to manage HVAC, lighting, security, etc. It focuses on the interlinked elements which form a collects and analyses building operation data in real time and improved building upkeep and maintenance.
IDAT7220. STEM education (6 credits)

STEM (Science, Technology, Engineering, and Math) in an educational context refers to the concept of teaching content in these areas not in siloed separate classes, but in an integrated, project-based manner, emphasizing student agency and self-directed learning. This course aims to educate teacher-candidates in best practices for implementing this, through a combination of readings, videos, instructional design, and a series of mini-projects that model curriculum integration practices.

List-C Disciplinary elective courses (Design Practice: Management)

MECH7012. Principles of engineering management (6 credits)

The focus of this course is on the basic principles, methods, and functions of engineering management. An overview of systems engineering is provided, with coverage on the design and management of an enterprise as an integrated system. The course objectives are: (1) acquire the essential principles of engineering management and understand how to apply these principles in daily practice in industry; and (2) understand and apply methods for managing the operations of engineering companies in the global business environment.

Topics include: systems engineering; core concepts and tools for the management of operations: operations planning and control functions, ERP systems; contemporary topics and approaches in engineering management: supply chain, green management, ethics, corporate social responsibility and compliance, risk and crisis management.

COMP7802. Introduction to financial computing (6 credits)

This course introduces the students to different aspects of financial computing in the investment banking area. The topics include yield curve construction in practice, financial modelling and modern risk management practice, etc. Financial engineering is an area of growing demand. The course is a combination of financial product knowledge, financial mathematics and computational techniques. This course will be suitable for students who want to pursue a career in this fast-growing area.

Prerequisites: This course does not require any prior knowledge in the area of finance. Basic calculus and numeric computational techniques are useful. Knowledge in Excel spreadsheet operations is required to complete the assignments and final project.

COMP7901. Legal protection of digital property (6 credits)

This course introduces computer professionals to the various legal means of protecting digital property including computer software, algorithms, and any work or innovation in digital form. Focus is on the main issues in protecting digital property arising from developments in information technology, and their legal solutions. Topics covered include, but are not limited to, the following: 1) copyright protection of software and websites, 2) patent protection of software and algorithms, 3) protection of personal data.

Mutually exclusive with: COMP3311/CSIS0311 Legal aspects of computing and ECOM6004 Legal aspects of IT and e-commerce

ELEC6092. Green project management (6 credits)

This course aims at introducing Green Project Management. By giving a brief account on the
environmental issues, the course will begin by explaining the scope and value of green projects. It will illustrate the importance of clarity of mission and goals of green projects; and how these could be done by means of audit and feasibility study. It will also describe how green project planning and control can be implemented with proper system tools. The basic theory regarding contract management: project strategy, contract documents, tendering procedure and contingency shall be introduced. It will also give examples of site implementation: partnership collaboration; project quality assurance; safety management; environmental issues and risk management. The course shall be concluded by detailing project quality assurance; safety management.

ELEC6601. Industrial marketing (6 credits)

This course covers the following topics: Business to business marketing; value chain; character of industrial marketing; marketing opportunities; marketing strategies; channel relationships; sales and sales management; marketing communications; customer programmes; business ethics; and crisis management.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of industrial marketing models; along with understanding of underlying practices and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts, and where possible, be able to develop innovative models for potential applications.

ELEC6603. Success in industrial entrepreneurship (6 credits)

This course covers the following topics: Framework for entrepreneurship; identifying resources, capabilities, environments, opportunities and strategies; business plan; financing the new venture; risk balancing and staged financing; creating an organisation.

By means of problem-based learning, case studies, guest induction, team interaction and lectures, a student shall improve feeling of entrepreneurship and new opportunities; along with understanding of successful models and business concepts. The student shall acquire skill and proficiency through the projects and presentations. He shall be able to apply concepts and to elaborate successful opportunities and extend them to potential applications.

Capstone Requirement

IDAT7101. Capstone Project (12 credits)

For the Capstone Project, it is a project-based work aims to provide students with capstone experience to work on a real-world problem and carry out a substantial project which requires integration of the knowledge they have learnt in the curriculum. Students will work in solo or small groups under the guidance of their supervisor(s) from any department of the Engineering Faculty or other relevant faculties. Students are required to attend workshops, seminars and submit a substantial written report as well.
**MSC(ENG) IN MECHANICAL ENGINEERING**
(Applicable to students admitted to the curriculum in the academic year 2023-24 and thereafter)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Mechanical Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
</tr>
</tbody>
</table>

The curriculum provides advanced postgraduate education in the fields of energy and power; environmental engineering; material technology; theoretical mechanics and computer integrated design and manufacturing to graduates in engineering or related science.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses, including at least 3 courses from List A, and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Course Coordinators.

The following is a list of discipline courses offered by the Department of Mechanical Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
List-A discipline courses

MECH6010. Service behaviour of materials (6 credits)

The aims of this course are: (1) to study the relevant physical basis for the understanding and prediction of the service behaviour, such as creep, fracture, fatigue and corrosion, of materials in industrial applications; and (2) to provide the knowledge to engineers the microstructure in such a way that the service behaviour of materials can be improved.

Topics include: creep regimes; creep mechanisms; creep resistant alloys; brittle fracture; ductile fracture; brittle-ductile transition; fracture mechanism maps; fatigue; Basquins and Coffin-Manson Laws; Goodman’s relation; Palmgren-Miner rule; corrosion; electrochemical principles; forms of corrosion; corrosion control; case studies; service behaviour of engineering plastics; polymer-matrix composites.

MECH6026. Computational fluid dynamics (6 credits)

This course aims to provide practicing engineers and researchers who are learning about Computational Fluid Dynamics (CFD) for the first time with the basic knowledge of numerical techniques and applications of CFD to solve engineering problems.

Topics include: fundamental concepts and equations of fluid dynamics; finite-difference method for solving partial differential equations (stability, consistency, convergence, accuracy and efficiency, and solution of system of algebraic equations); simplified models for fluid flow (wave equation) and heat transfer (heat equation); grid generation; turbulent diffusion and shear flow dispersion; numerical solution of transport equations (mass; momentum and energy transport); applications involving the built environment, air pollution, atmospheric diffusion and dissipation, power-plant design, land-air- and marine-vehicle design; etc.

MECH6034. Computer-aided product development (CAPD) (6 credits)

This course will focus on main technologies related to computer-aided product development, including popular product development methodologies, computer-aided design, haptic shape modelling, reverse engineering, additive manufacturing and rapid tooling. The specific course objectives are: (1) to have a good understanding of popular product development methodologies, product development processes; (2) to understand major technologies that can be used to assist product development at different phases; (3) to be able to apply the computer-aided product development technologies to develop a simple product; and (4) to understand the constraints of manufacturing and cost in product development.

Topics include: product development methodologies; basic product manufacturing technologies; design for manufacturing; product costing and value engineering; solid modelling techniques; reverse engineering; additive manufacturing.

MECH6045. Nanotechnology: fundamentals and applications (6 credits)

Nanotechnology is a rapidly developing discipline which has emerged from foundations based in microtechnology built up during the past few decades. Many exciting engineering applications in nanotechnology have been proposed and some are already in use. The current intensive research activities world-wide make it highly likely that many more products and applications in nanotechnology will emerge in the next few decades. This course aims at: (1) to equip students with fundamental knowledge and concepts on micro- and nano-technology, and to enable the students to apply such knowledge in future careers in both industry and universities; (2) to enable students to understand the
effects of material size on behaviour and properties, and from these to appreciate the new possibilities in both fundamental science and practical applications brought about by nanotechnology; and (3) to introduce students to promising and emerging applications of nanotechnology in energy storage/conversion, unconventional materials and optical metamaterials, and help students to further research and/or work in specific application areas.

Topics include: characteristic length scales, nanomaterials, nanostructures, physical properties of nanostructures, deposition techniques of nanofabrication, micro/nanolithography, high resolution analysis and characterization, scanning probe methods, nanoindentation, mechanical behaviours of bulk nanostructured materials, processing techniques for bulk nanostructured materials, ultrahigh strength of nanostructures, bio-nanotechnology, energy storage, energy conversion, nanophotonics, plasmonics, optical metamaterial.

Students who have taken and passed MECH6040. will not be allowed to take MECH6045.

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**MECH7010. Contemporary robotics (6 credits)**

This course aims to explore the major technologies related to modern robotic systems, including the components and working principle of robots, automatic and computer-aided control, kinematics and control of mobile robots including drones and driverless cars, soft robots, etc. The specific course objectives are: (1) to have a comprehensive understanding of robotic systems in terms of their system configurations, working principles, historical evolutions, and applications; (2) to understand the mathematical foundations, designs, data processing, and real-time control of various sensing and actuation units which comprise a robotic system; (3) to study the robot kinematics modelling, sensing, estimation, and control; (4) to explore the challenges and trends in contemporary robotic research, and the future directions for application of robotic components.

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**MECH7011. Applied thermodynamics and power plant technology (6 credits)**

This course is focused on understanding the operating principles of power plants for the generation of electric power. The course objectives are to: (1) provide students with the working principles of various types of power plants, including fossil fuels, nuclear fuels and renewable energy; and (2) enable students to understand the thermodynamic principles, emission controls, environmental impact, cycle analysis, component design, plant operation and control technologies of power plant.

Topics include: sources of energy; thermodynamic properties of states; types of power plants; portable combustion engines; Brayton cycle; gas turbines; Rankine cycle; steam power plants; nuclear power plant; solar farm; wind turbines; thermoelectric energy.

Students who have taken and passed MECH6023. will not be allowed to take MECH7011.

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**List-B discipline courses**

**MECH6017. Noise and vibration (6 credits)**

This course aims to provide an integrated treatment for vibration system, noise radiation and the available control methods in engineering. Upon completing this course, the students are expected to: (1) explain the basic characteristics of a simple vibration system; (2) understand the mechanism of noise radiation by structural vibration or turbulent flow, and its impact on human hearing; and (3) offer solution to typical noise and vibration problems. The following are covered in the course: (i) fundamentals of vibration and its control, (ii) human hearing and environmental noise sources and their mitigation, (iii) noise control.
Topics include: fundamentals of single- and multiple degree of freedom systems; vibration modes and finite element analyses; vibration measurement; vibration isolation; sound radiation by vibration and flow; human hearing; environmental legislation and guidelines; sound propagation and duct acoustics; noise absorption and reflection; control of noise at the source.

MECH6018. Atmospheric environment modelling (6 credits)

This course aims to: (1) provide rigorous and comprehensive treatment of various modelling methodologies on the atmospheric environment and air pollution dispersion; and (2) introduce the state-of-the-art of various modelling packages for use in industry.

Topics include: foundations of atmospheric dynamics, models of winds, atmospheric turbulence modelling, boundary layer climate, air pollution in the boundary layer and atmospheric dispersion modelling.

MECH6019. Sources and control of air pollution (6 credits)

This course aims to: (1) provide understanding of the natural and anthropogenic sources of air pollution; and (2) introduce ways to prevent, control and minimize pollution by application of various control practices.

Topics include: concepts and procedures in basis of air pollution, air pollutant transport, sources of air pollutants, control of gaseous pollutants, control of particulate matter, atmospheric dispersion modelling.

MECH6024. Applied mathematics for engineers (6 credits)

This course aims to introduce some advanced knowledge of computational and statistical analysis and methods and provide the students with the ability to apply computational and statistical methods to solve engineering problems.

Topics include: statistical and numerical methods in engineering; hypothesis testing; estimation of parameters and confidence intervals; correlation coefficient; direct and iterative methods for systems of equations; optimization; numerical analysis.

EMEE6004. Energy conservation and management (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

MECH6039. Biomaterials and tissue engineering (6 credits)

This course aims to: (1) equip students with a broad knowledge of biomaterials science and engineering and also tissue engineering; (2) have an in-depth understanding of various types of biomaterials currently in clinical use; (3) learn various techniques for developing, analysing and testing new biomaterials; and (4) make students aware of prosthetic medical device regulations and standards for materials and devices; to learn the most recent developments in the biomaterials and tissue engineering field and also future trends.

Topics include: definitions and fundamentals in biomaterials science and engineering; classification for biomaterials; criteria for biomaterials; bioceramics; metallic biomaterials; bioactive ceramic coatings; biomedical polymers; biomedical composites; analytical and testing techniques for developing new biomaterials; long-term performance of biomaterials; degradation of biomaterials in the human body
environment; tissue engineering: principles, methods and applications; standards and regulatory issues; new trends in R & D of biomaterials and tissue engineering.

**EMEE6005. Renewable energy technology I: Fundamental (6 credits)**

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

**EMEE6006. Renewable energy technology II: Advanced (6 credits)**

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

**EMEE6007. Energy and carbon audit (6 credits)**

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

**MECH6046. Microsystems for energy, biomedical and consumer electronics applications (6 credits)**

Microelectromechanical systems (MEMS) and microfluidics have gradually found numerous applications in modern energy, mechanical engineering and biomedical engineering applications. This course aims to provide students with the necessary fundamental knowledge and experience in the working principles, design, materials, fabrication and packaging, and applications of MEMS and microfluidic systems. MEMS and microfluidic devices are emerging platforms for modern engineering applications in biomedicine, chemistry, material sciences and micro-machines. This is the course that will introduce graduate students and practicing engineers into the growing field of microsystem engineering. Practical examples will be given when delivering each major topic. Teaching of the course is also strengthened with case studies on carefully chosen topics. At the end of this course, students who fulfill the requirements of this course will be able to: (1) demonstrate ability to understand the fundamental principles behind MEMS and microfluidic; (2) differentiate different MEMS and microfluidic techniques and understand their importance in modern engineering; (3) apply concepts of micro-systems for industrial applications, particularly in energy, mechanical engineering and biomedical engineering.

Topics include: MEMS and microsystem products; microsensors; microactuators; microfluidic devices; multidisciplinary nature of microsystem design and manufacture; fluid mechanics in microscaled flows; materials for MEMS and microfluidic devices; fabrication techniques of MEMS and microfluidic devices; flow characterization techniques; flow control with microfluidics; microfluidics for life sciences and chemistry.

Students who have taken and passed MECH6032 will not be allowed to take MECH6046.

**MECH6047. Finite element analysis in mechanics (6 credits)**

This course aims to: (1) introduce the basic concepts and procedures in finite element analysis; (2) introduce the methods of analysis using the finite element method for mechanics problems in engineering; and (3) provide hands-on experience on conducting various mechanics analyses by using a state-of-the-art finite element software.

Topics include: concepts and procedures in finite element analysis; elasticity analysis of truss, beam, plane and plate problems; thermo-mechanical analysis; modal analysis; direct integration methods for dynamic analysis; geometric and material nonlinear analyses; contact analysis; hands-on experience of
finite element analysis.

**MECH6048. Dissertation (24 credits)**

It involves undertaking a dissertation or report on a topic consisting of design, experimental or analytical investigation by individual students. The objectives are to: (1) simulate a realistic working experience for students; (2) provide them an experience of applying engineering principles, engineering economics, business or management skills; and (3) train students to work independently to obtain an effective and acceptable solution to industry-related or research-type problems.

**MECH7012. Principles of engineering management (6 credits)**

The focus of this course is on the basic principles, methods, and functions of engineering management. An overview of systems engineering is provided, with coverage on the design and management of an enterprise as an integrated system. The course objectives are: (1) acquire the essential principles of engineering management and understand how to apply these principles in daily practice in industry; and (2) understand and apply methods for managing the operations of engineering companies in the global business environment.

Topics include: systems engineering; core concepts and tools for the management of operations: operations planning and control functions, ERP systems; contemporary topics and approaches in engineering management: supply chain, green management, ethics, corporate social responsibility and compliance, risk and crisis management.

**MECH7013. Gas engineering (6 credits)**

This course is mainly related to gas engineering theories and technologies that are commonly used in our society in various applications such as power and gas utilities, as well as domestic and commercial heating appliances. The world gas and energy market will be firstly highlighted to indicate the importance of the gas as a clean fuel. Then, operation principles of basic gas production, gas transportation systems and gas utilization systems, their advantages, and major drawbacks will be taught. The environmental and safety aspects due to the production, transportation and utilization of the gaseous fuels will also be included in the course.

**MECH7014. Railway engineering – metro and high-speed rail (6 credits)**

The aim of this module is to provide students with an understanding of key subject matters in railway engineering, which include (i) railway services; (ii) metro trains and high speed trains, and its key components; (iii) wheel-rail interaction and traction drives; (iv) metro and high speed train traction and control; (v) signaling systems for metro and high speed rail; (vi) track works, overhead line and railway infrastructures; (vii) high-speed rail and metro station and platform design; and (viii) railway risk assessment, safety management and business management. Students enrolled in the module are expected to have prior understanding of basic mechanical engineering principles.

**MECH7015. Rail accident investigation and derailment (6 credits)**

The module aims to provide students with a sound understanding of the rail accident investigation processes and derailment engineering mechanism and technologies. The course covers 5 main areas – the rail accident investigation practices worldwide and its processes, wheel-rail interaction, derailment engineering, asset management and case studies of well-known Hong Kong and international rail accidents. Students enrolled in the module are expected to have knowledge and understanding of basic
mechanical engineering principles.

CIVL6002. Advanced finite elements (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Geotechnical Engineering curriculum.

Cross-listed Undergraduate courses

The following cross-listed undergraduate courses, which are not counted for the fulfilment of the curriculum requirements and the classification of award of the degree of MSc(Eng) in Mechanical Engineering, are provided to make up the academic discrepancy and strengthen mechanical engineering fundamentals for students from different academic background, e.g. overseas curricula or non-local universities. Students can take up to two (equivalent 12 credits) courses from the list below:

MECH4411. Heat transfer (6 credits)
This course is on the fundamental principles of heat transfer, covering heat conduction, heat convection and heat exchangers. The course objectives are: (1) to provide an understanding of fundamental principles of heat transfer; and (2) to enable students to use the fundamental principles for conducting thermal analysis and design of engineering problems. At the end of this course, students who fulfill the requirements of this course will be able to: (1) demonstrate an understanding of the principles that govern heat transfer processes; (2) analyze heat-transfer problems quantitatively; and (3) identify relevant engineering solutions in thermal systems.

Topics include: Fourier’s law; heat-conduction equation; thermal conductivity; conduction; fins; basic convection principles; laminar and turbulent heat transfer in tubes and over plates; Reynolds analogy; types of heat exchangers; overall heat-transfer coefficient; log mean temperature difference; effectiveness-NTU method; heat exchanger design.

Assessment: 10% practical work, 10% continuous assessment, 80% examination

MECH4415. Applied stress and strength analysis (6 credits)
The aims of this course are to: (1) formulate three-dimensional theory of elasticity and introduce the theory of plasticity; (2) introduce analytical and numerical methods for solving practical engineering problems; and (3) introduce theories of fracture and fatigue and their applications to practical engineering problems.

Topics include: theory of elasticity; plastic analysis; finite element methods for two- and three-dimensional continua; rectangular plate bending; fracture mechanics.

Assessment: 15% practical work, 15% continuous assessment, 70% examination

MECH4421. Viscous flow (6 credits)
This course aims to: (1) elucidate the advanced dynamics of liquids and gases, including steady and unsteady solutions of the Navier-Stokes equations, (2) perform a study on the properties, mass flux and momentum flux of a boundary layer, (3) explain the basic mechanics of a compressible fluid flow and their applications to aerodynamics, (4) discuss the ideas of surface tension and stability in simple multiphase flows; To derive the Plateau-Rayleigh instability as the basic governing model for the linear stability of droplet formation, and (5) understand the complex flow patterns behind bluff bodies, mechanisms associated with vortex shedding and drag force; To characterize the low Reynolds number flow around a sphere and to measure viscosity using the Stokes’ drag formula, and (6) introduce elementary concepts of turbulence.
Topics include: continuity and Navier-Stokes equations; Laminar boundary layers; Surface tension; Elementary concepts of compressible flows and shock waves; stability theory; flow behind bluff bodies; low Reynolds number flows and turbulent flows.

Assessment: 10% practical work, 10% continuous assessment, 80% examination

Course approved for reimbursement from the Continuing Education Fund (CEF) (applicable to Hong Kong Residents only)

MECH6034. Computer-aided product development (CAPD) (6 credits)
MSC(ENG) IN MECHANICAL ENGINEERING
(Applicable to students admitted to the curriculum in the academic year 2017-18 to 2022-23)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Mechanical Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
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<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
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</tbody>
</table>

The curriculum provides advanced postgraduate education in the fields of energy and power; environmental engineering; material technology; theoretical mechanics and computer integrated design and manufacturing to graduates in engineering or related science.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses, including at least 3 courses from List A, and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Course Coordinators.

The following is a list of discipline courses offered by the Department of Mechanical Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
### List-A discipline courses

**MECH6010. Service behaviour of materials (6 credits)**

The aims of this course are: (1) to study the relevant physical basis for the understanding and prediction of the service behaviour, such as creep, fracture, fatigue and corrosion, of materials in industrial applications; and (2) to provide the knowledge to engineers the microstructure in such a way that the service behaviour of materials can be improved.

Topics include: creep regimes; creep mechanisms; creep resistant alloys; brittle fracture; ductile fracture; brittle-ductile transition; fracture mechanism maps; fatigue; Basquins and Coffin-Manson Laws; Goodman’s relation; Palmgren-Miner rule; corrosion; electrochemical principles; forms of corrosion; corrosion control; case studies; service behaviour of engineering plastics; polymer-matrix composites.

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**MECH6026. Computational fluid dynamics (6 credits)**

This course aims to provide practicing engineers and researchers who are learning about Computational Fluid Dynamics (CFD) for the first time with the basic knowledge of numerical techniques and applications of CFD to solve engineering problems.

Topics include: fundamental concepts and equations of fluid dynamics; finite-difference method for solving partial differential equations (stability, consistency, convergence, accuracy and efficiency, and solution of system of algebraic equations); simplified models for fluid flow (wave equation) and heat transfer (heat equation); grid generation; turbulent diffusion and shear flow dispersion; numerical solution of transport equations (mass; momentum and energy transport); applications involving the built environment, air pollution, atmospheric diffusion and dissipation, power-plant design, land-air- and marine-vehicle design; etc.

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**MECH6034. Computer-aided product development (CAPD) (6 credits)**

This course will focus on main technologies related to computer-aided product development, including popular product development methodologies, computer-aided design, haptic shape modelling, reverse engineering, additive manufacturing and rapid tooling. The specific course objectives are: (1) To have a good understanding of popular product development methodologies, product development processes; (2) to understand major technologies that can be used to assist product development at different phases; (3) to be able to apply the computer-aided product development technologies to develop a simple product; and (4) to understand the constraints of manufacturing and cost in product development.

Topics include: product development methodologies; basic product manufacturing technologies; design for manufacturing; product costing and value engineering; solid modelling techniques; reverse engineering; additive manufacturing.

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**MECH6045. Nanotechnology: fundamentals and applications (6 credits)**

Nanotechnology is a rapidly developing discipline which has emerged from foundations based in microtechnology built up during the past few decades. Many exciting engineering applications in nanotechnology have been proposed and some are already in use. The current intensive research activities world-wide make it highly likely that many more products and applications in nanotechnology will emerge in the next few decades. This course aims at: (1) to equip students with fundamental knowledge and concepts on micro- and nano-technology, and to enable the students to apply such knowledge in future careers in both industry and universities; (2) to enable
students to understand the effects of material size on behaviour and properties, and from these to appreciate the new possibilities in both fundamental science and practical applications brought about by nanotechnology; and (3) to introduce students to promising and emerging applications of nanotechnology in energy storage/conversion, unconventional materials and optical metamaterials, and help students to further research and/or work in specific application areas.

Topics include: characteristic length scales, nanomaterials, nanostructures, physical properties of nanostructures, deposition techniques of nanofabrication, micro/nanolithography, high resolution analysis and characterization, scanning probe methods, nanoindentation, mechanical behaviours of bulk nanostructured materials, processing techniques for bulk nanostructured materials, ultrahigh strength of nanostructures, bio-nanotechnology, energy storage, energy conversion, nanophotonics, plasmonics, optical metamaterial.

Students who have taken and passed MECH6040. will not be allowed to take MECH6045.

**MECH6047. Finite element analysis in mechanics (6 credits)**

This course aims to: (1) introduce the basic concepts and procedures in finite element analysis; (2) introduce the methods of analysis using the finite element method for mechanics problems in engineering; and (3) provide hands-on experience on conducting various mechanics analyses by using a state-of-the-art finite element software.

Topics include: concepts and procedures in finite element analysis; elasticity analysis of truss, beam, plane and plate problems; thermo-mechanical analysis; modal analysis; direct integration methods for dynamic analysis; geometric and material nonlinear analyses; contact analysis; hands-on experience of finite element analysis.

**MECH7010. Contemporary robotics (6 credits)**

This course aims to explore the major technologies related to modern robotic systems, including the components and working principle of robots, automatic and computer-aided control, kinematics and control of mobile robots including drones and driverless cars, soft robots, etc.

The specific course objectives are: (1) to have a comprehensive understanding of robotic systems in terms of their system configurations, working principles, historical evolutions, and applications; (2) to understand the mathematical foundations, designs, data processing, and real-time control of various sensing and actuation units which comprise a robotic system; (3) to study the robot kinematics modelling, sensing, estimation, and control; (4) to explore the challenges and trends in contemporary robotic research, and the future directions for application of robotic components.

**MECH7011. Applied thermodynamics and power plant technology (6 credits)**

This course is focused on understanding the operating principles of power plants for the generation of electric power. The course objectives are to: (1) provide students with the working principles of various types of power plants, including fossil fuels, nuclear fuels and renewable energy; and (2) enable students to understand the thermodynamic principles, emission controls, environmental impact, cycle analysis, component design, plant operation and control technologies of power plant.

Topics include: sources of energy; thermodynamic properties of states; types of power plants; portable combustion engines; Brayton cycle; gas turbines; Rankine cycle; steam power plants; nuclear power plant; solar farm; wind turbines; thermoelectric energy.
Students who have taken and passed MECH6023 will not be allowed to take MECH7011.

**List-B discipline courses**

**MECH6017. Noise and vibration (6 credits)**

This course aims to provide an integrated treatment for vibration system, noise radiation and the available control methods in engineering. Upon completing this course, the students are expected to:

1. explain the basic characteristics of a simple vibration system;
2. understand the mechanism of noise radiation by structural vibration or turbulent flow, and its impact on human hearing; and
3. offer solution to typical noise and vibration problems. The following are covered in the course: (i) fundamentals of vibration and its control, (ii) human hearing and environmental noise sources and their mitigation, (iii) noise control.

Topics include: fundamentals of single- and multiple degree of freedom systems; vibration modes and finite element analyses; vibration measurement; vibration isolation; sound radiation by vibration and flow; human hearing; environmental legislation and guidelines; sound propagation and duct acoustics; noise absorption and reflection; control of noise at the source.

**MECH6018. Atmospheric environment modelling (6 credits)**

This course aims to: (1) provide rigorous and comprehensive treatment of various modelling methodologies on the atmospheric environment and air pollution dispersion; and (2) introduce the state-of-the-art of various modelling packages for use in industry.

Topics include: foundations of atmospheric dynamics, models of winds, atmospheric turbulence modelling, boundary layer climate, air pollution in the boundary layer and atmospheric dispersion modelling.

**MECH6019. Sources and control of air pollution (6 credits)**

This course aims to: (1) provide understanding of the natural and anthropogenic sources of air pollution; and (2) introduce ways to prevent, control and minimize pollution by application of various control practices.

Topics include: concepts and procedures in basis of air pollution, air pollutant transport, sources of air pollutants, control of gaseous pollutants, control of particulate matter, atmospheric dispersion modelling.

**MECH6024. Applied mathematics for engineers (6 credits)**

This course aims to introduce some advanced knowledge of computational and statistical analysis and methods and provide the students with the ability to apply computational and statistical methods to solve engineering problems.

Topics include: statistical and numerical methods in engineering; hypothesis testing; estimation of parameters and confidence intervals; correlation coefficient; direct and iterative methods for systems of equations; optimization; numerical analysis.
EMEE6004. Energy conservation and management (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

MECH6039. Biomaterials and tissue engineering (6 credits)

This course aims to: (1) equip students with a broad knowledge of biomaterials science and engineering and also tissue engineering; (2) have an in-depth understanding of various types of biomaterials currently in clinical use; (3) learn various techniques for developing, analysing and testing new biomaterials; and (4) make students aware of prosthetic medical device regulations and standards for materials and devices; to learn the most recent developments in the biomaterials and tissue engineering field and also future trends.

Topics include: definitions and fundamentals in biomaterials science and engineering; classification for biomaterials; criteria for biomaterials; bioceramics; metallic biomaterials; bioactive ceramic coatings; biomedical polymers; biomedical composites; analytical and testing techniques for developing new biomaterials; long-term performance of biomaterials; degradation of biomaterials in the human body environment; tissue engineering: principles, methods and applications; standards and regulatory issues; new trends in R & D of biomaterials and tissue engineering.

EMEE6005. Renewable energy technology I: Fundamental (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

EMEE6006. Renewable energy technology II: Advanced (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

EMEE6007. Energy and carbon audit (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Energy Engineering curriculum.

MECH6046. Microsystems for energy, biomedical and consumer electronics applications (6 credits)

Microelectromechanical systems (MEMS) and microfluidics have gradually found numerous applications in modern energy, mechanical engineering and biomedical engineering applications. This course aims to provide students with the necessary fundamental knowledge and experience in the working principles, design, materials, fabrication and packaging, and applications of MEMS and microfluidic systems. MEMS and microfluidic devices are emerging platforms for modern engineering applications in biomedicine, chemistry, material sciences and micro-machines. This is the course that will introduce graduate students and practicing engineers into the growing field of microsystem engineering. Practical examples will be given when delivering each major topic. Teaching of the course is also strengthened with case studies on carefully chosen topics. At the end of this course, students who fulfill the requirements of this course will be able to: (1) demonstrate ability to understand the fundamental principles behind MEMS and microfluidic; (2) differentiate different MEMS and microfluidic techniques and understand their importance in modern engineering; (3) apply concepts of micro-systems for industrial applications, particularly in energy, mechanical engineering and biomedical engineering.

Topics include: MEMS and microsystem products; microsensors; microactuators; microfluidic...
devices; multidisciplinary nature of microsystem design and manufacture; fluid mechanics in microscaled flows; materials for MEMS and microfluidic devices; fabrication techniques of MEMS and microfluidic devices; flow characterization techniques; flow control with microfluidics; microfluidics for life sciences and chemistry.

Students who have taken and passed MECH6032. will not be allowed to take MECH6046.

**MECH6048. Dissertation (24 credits)**

It involves undertaking a dissertation or report on a topic consisting of design, experimental or analytical investigation by individual students. The objectives are to: (1) simulate a realistic working experience for students; (2) provide them an experience of applying engineering principles, engineering economics, business or management skills; and (3) train students to work independently to obtain an effective and acceptable solution to industry-related or research-type problems.

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**MECH7012. Principles of engineering management (6 credits)**

The focus of this course is on the basic principles, methods, and functions of engineering management. An overview of systems engineering is provided, with coverage on the design and management of an enterprise as an integrated system. The course objectives are: (1) acquire the essential principles of engineering management and understand how to apply these principles in daily practice in industry; and (2) understand and apply methods for managing the operations of engineering companies in the global business environment.

Topics include: systems engineering; core concepts and tools for the management of operations: operations planning and control functions, ERP systems; contemporary topics and approaches in engineering management: supply chain, green management, ethics, corporate social responsibility and compliance, risk and crisis management.

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**MECH7014. Railway engineering – metro and high-speed rail (6 credits)**

The aim of this module is to provide students with an understanding of key subject matters in railway engineering, which include (i) railway services; (ii) metro trains and high speed trains, and its key components; (iii) wheel-rail interaction and traction drives; (iv) metro and high speed train traction and control; (v) signaling systems for metro and high speed rail; (vi) track works, overhead line and railway infrastructures; (vii) high-speed rail and metro station and platform design; and (viii) railway risk assessment, safety management and business management. Students enrolled in the module are expected to have prior understanding of basic mechanical engineering principles.
MECH7015. Rail accident investigation and derailment (6 credits)

The module aims to provide students with a sound understanding of the rail accident investigation processes and derailment engineering mechanism and technologies. The course covers 5 main areas – the rail accident investigation practices worldwide and its processes, wheel-rail interaction, derailment engineering, asset management and case studies of well-known Hong Kong and international rail accidents. Students enrolled in the module are expected to have knowledge and understanding of basic mechanical engineering principles.

CIVL6002. Advanced finite elements (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Geotechnical Engineering curriculum.

Cross-listed Undergraduate courses

The following cross-listed undergraduate courses, which are not counted for the fulfilment of the curriculum requirements and the classification of award of the degree of MSc(Eng) in Mechanical Engineering, are provided to make up the academic discrepancy and strengthen mechanical engineering fundamentals for students from different academic background, e.g. overseas curricula or non-local universities. Students can take up to two (equivalent 12 credits) courses from the list below:

MECH4411. Heat transfer (6 credits)

This course is on the fundamental principles of heat transfer, covering heat conduction, heat convection and heat exchangers. The course objectives are: (1) to provide an understanding of fundamental principles of heat transfer; and (2) to enable students to use the fundamental principles for conducting thermal analysis and design of engineering problems. At the end of this course, students who fulfill the requirements of this course will be able to: (1) demonstrate an understanding of the principles that govern heat transfer processes; (2) analyze heat-transfer problems quantitatively; and (3) identify relevant engineering solutions in thermal systems.

Topics include: Fourier's law; heat-conduction equation; thermal conductivity; conduction; fins; basic convection principles; laminar and turbulent heat transfer in tubes and over plates; Reynolds analogy; types of heat exchangers; overall heat-transfer coefficient; log mean temperature difference; effectiveness-NTU method; heat exchanger design.

Assessment: 10% practical work, 10% continuous assessment, 80% examination

MECH4415. Applied stress and strength analysis (6 credits)

The aims of this course are to: (1) formulate three-dimensional theory of elasticity and introduce the theory of plasticity; (2) introduce analytical and numerical methods for solving practical engineering problems; and (3) introduce theories of fracture and fatigue and their applications to practical engineering problems.

Topics include: theory of elasticity; plastic analysis; finite element methods for two- and three-dimensional continua; rectangular plate bending; fracture mechanics.

Assessment: 15% practical work, 15% continuous assessment, 70% examination
MECH4421. Viscous flow (6 credits)

This course aims to: (1) elucidate the advanced dynamics of liquids and gases, including steady and unsteady solutions of the Navier-Stokes equations, (2) perform a study on the properties, mass flux and momentum flux of a boundary layer, (3) explain the basic mechanics of a compressible fluid flow and applications to aerodynamics, (4) discuss the ideas of surface tension and stability in simple multiphase flows; To derive the Plateau-Rayleigh instability as the basic governing model for the linear stability of droplet formation, and (5) understand the complex flow patterns behind bluff bodies, mechanisms associated with vortex shedding and drag force; To characterize the low Reynolds number flow around a sphere and to measure viscosity using the Stokes’ drag formula, and (6) introduce elementary concepts of turbulence.

Topics include: continuity and Navier-Stokes equations; Laminar boundary layers; Surface tension; Elementary concepts of compressible flows and shock waves; stability theory; flow behind bluff bodies; low Reynolds number flows and turbulent flows.

Assessment: 10% practical work, 10% continuous assessment, 80% examination

Course approved for reimbursement from the Continuing Education Fund (CEF) (applicable to Hong Kong residents only)

MECH6034. Computer-aided product development (CAPD) (6 credits)
MSC(ENG) IN STRUCTURAL ENGINEERING
(Applicable to students admitted to the curriculum in the academic years 2019-20, 2020-21 and 2021-22)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Structural Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

<table>
<thead>
<tr>
<th>Course Category</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline Courses</td>
<td>Not less than 30</td>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 18</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>72</strong></td>
</tr>
</tbody>
</table>

The curriculum provides advanced education in the field of Structural Engineering.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Head of Department of Civil Engineering.

The following is a list of discipline courses offered by the Department of Civil Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
(A) **FIVE to EIGHT courses from the following list of discipline courses or courses approved by the Department of Civil Engineering:**

**CIVL6002. Advanced finite elements (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Geotechnical Engineering curriculum.

**CIVL6003. Advanced reinforced concrete structure design (6 credits)**
Flexural, shear and torsional behaviours of reinforced concrete members; yield line theory; strut and tie theory; ductile design of reinforced concrete beams and columns; design of high-strength concrete members.

**CIVL6008. Bridge engineering (6 credits)**
Choice of structural systems; construction materials; construction methods; loading on bridges; structural analysis of bridges; bridge substructures; bridge parapets, bearings and movement joints.

**CIVL6009. Building planning and control (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Infrastructure Project Management curriculum.

**CIVL6013. Concrete technology (6 credits)**
Concrete mixes; quality control; in-situ strength assessment; non-destructive testing; cracks and other defects; maintenance and repair.

**CIVL6025. Environmental impact assessment of engineering projects (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

**CIVL6026. Finite element method (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Geotechnical Engineering curriculum.

**CIVL6027. Foundation engineering (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Geotechnical Engineering curriculum.

**CIVL6045. Tall building structures (6 credits)**
Coupled shear/core walls; coupling effects of beams and slabs; finite element analysis of building structures; wall-frame interaction; framed-tube structures; tube-in-tube structures; outrigger braced
structures; shear lag effects in core walls.

CIVL6053. Wind engineering (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

CIVL6060. Operation and maintenance of building and civil engineering works (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Infrastructure Project Management curriculum.

CIVL6063. Special topic in structural engineering A (6 credits)
This course provides an opportunity for students to study in-depth an area of structural engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6064. Special topic in structural engineering B (6 credits)
This course provides an opportunity for students to study in-depth an area of structural engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6072. Design of cold-formed steel structures (6 credits)
Cold-formed steel structures; concepts of local buckling; effective width design method; shift of effective centroid; new design approach using direct strength method; design of structural steel building.

CIVL6073. Professional practice in building development (6 credits)
For descriptions, see the syllabus of the MSc(Eng) in Infrastructure Project Management curriculum.

CIVL6080. Fire engineering design of structures (6 credits)
Fire behaviour, fire safety, design principles for structures in fire, prescriptive and performance-based approach, fire load and standard fire test, temperature prediction of compartment, temperature prediction of steel and reinforced concrete members, behaviour of concrete material under elevated temperature, design of steel, reinforced concrete and composite structures in fire, practical structural fire design.
CIVL7003. Space structures (6 credits)

Design considerations for planar frames; double layer grids; barrel vaults, braced domes; geodesic domes; cable structures; membrane structures; expandable and foldable systems; joint systems; construction methods, optimisation techniques and stability checks.

CIVL7008. Seismic analysis for building structures (6 credits)

Structural dynamics; vibration of single-degree-of-freedom systems; vibration of multiple-degree-of-freedom systems; base-shear method; response spectrum analysis; coefficient-based method; Seismic drift demand and capacity.

CIVL7015. Durability design of concrete structures

Cement chemistry and microstructure; carbonation and induced steel corrosion; chloride ingress and induced corrosion; shrinkage cracking and its impact on corrosion; corrosion propagation and kinetic; service life model of reinforced concrete structure in marine environments; thermodynamic modelling and its application.

(B) Not more than THREE courses from the MSc(Eng) courses offered by the Department of Civil Engineering other than those listed in (A) above, or elective courses at Taught Postgraduate level offered by other Departments of the Faculty of Engineering subject to the approval of the Head of the Department of Civil Engineering.

(C) CIVL7009. Dissertation (24 credits)

For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.
MSC(ENG) IN TRANSPORTATION ENGINEERING
(Applicable to students admitted to the curriculum in the academic years 2019-20, 2020-21 and 2021-22)

Definition and Terminology

Discipline course – any course on a list of courses in the discipline of curriculum which a candidate must pass at least a certain number of credits as specified in the Regulations.

Elective course – any course offered by the Departments of the Faculty of Engineering for the fulfilment of the curriculum requirements of the degree of MSc(Eng) in Transportation Engineering that are not classified as discipline courses.

Capstone Experience – a 24-credit dissertation which is a compulsory and integral part of the curriculum.

Curriculum Structure

Candidates are required to complete 72 credits of courses as set out below, normally over one academic year of full-time study or two academic years of part-time study:

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</table>

The curriculum provides advanced education in the field of Transportation Engineering.

Candidates shall select courses in accordance with the regulations of the degree. Candidates must complete 8 courses and a dissertation. They may select no more than 3 courses offered by other taught postgraduate curricula in the Faculty of Engineering as electives. All course selection will be subject to approval by the Head of Department of Civil Engineering.

The following is a list of discipline courses offered by the Department of Civil Engineering. The list below is not final and some courses may not be offered every year.

All courses are assessed through examination and / or coursework assessment, the weightings of which are subject to approval by the Board of Examiners.
FIVE to EIGHT courses from the following list of discipline courses or courses approved by the Department of Civil Engineering:

**CIVL6007. Behavioural travel demand modelling * (6 credits)**
Demand theory; statistical models; survey methods in transport; land use transportation models; disaggregate choice models; behavioural concepts in choice modeling.

**CIVL6025. Environmental impact assessment of engineering projects (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

**CIVL6035. Highway pavement engineering (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Geotechnical Engineering curriculum.

**CIVL6037. Project management - human and organisational factors * (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Infrastructure Project Management curriculum.

**CIVL6046. Theory of traffic flow * (6 credits)**
Measurements and statistical distributions of traffic characteristics; traffic stream models; car-following theories; hydrodynamic theory of traffic flow; traffic queues and delays.

**CIVL6047. Traffic management and control * (6 credits)**
Transportation networks; network equilibrium concepts; estimation of origin-destination matrix; traffic management measures; traffic control techniques.

**CIVL6049. Urban development management by engineering approach (6 credits)**
For descriptions, see the syllabus of the MSc(Eng) in Infrastructure Project Management curriculum.

**CIVL6054. Engineering for transport systems * (6 credits)**
Engineering appreciation of the transport systems; transport infrastructure development; choice of transportation systems; fixed track systems; application of technology in transport.

**CIVL6056. Special topic in transportation engineering A (6 credits)**
This course provides an opportunity for students to study in-depth an area of transportation engineering of
interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6057. Special topic in transportation engineering B (6 credits)

This course provides an opportunity for students to study in-depth an area of transportation engineering of interest to students and staff alike. The topic will be announced in the beginning of the semester when the course is offered.

CIVL6070. Logistics and transportation * (6 credits)

The logistics supply chain, evolution of logistics and the supply chain as management disciplines; the customer service dimensions; transportation fundamentals, transportation decisions; inventory concepts, inventory management; facility location decisions, the network planning process; logistics organization, best practice and benchmarking; discussion on contemporary issues in logistics.

CIVL6084. Statistical methods for transportation (6 credits)

Basic tools for statistical model building; linear models; count and discrete dependent variables; duration models; analysis of panel data.

CIVL7001. Railway asset management (6 credits)

For descriptions, see the syllabus of the MSc(Eng) in Infrastructure Project Management curriculum.

CIVL7006. Optimization techniques for transportation applications (6 credits)

Linear programming, nonlinear programming, network optimization, and integer optimization methods for solving transportation problems.

CIVL7011. The economics of transport (6 credits)

Transport versus widgets; profit maximization and competitive equilibrium; costs and externalities; travel demand and the value of travel time; optimal pricing and investment; sustainable transportation; national income change and benefit measures; and cost-benefit analysis of transport projects.

CIVL7012. Traffic impact assessment: techniques (6 credits)

Traffic impact assessment techniques that involve single isolated developments, transit oriented developments, extensive developments and reclamation areas, highway and public transport infrastructures, special traffic generators, and changes of transport policies; applications of traffic engineering and transport planning techniques to traffic impact assessment in Hong Kong and Mainland, China.

CIVL7013. Traffic impact assessment: case studies (6 credits)
Review of Traffic Impact Assessment (TIA) Studies and fundamental approach; Conducting TIA Studies including data collection and traffic forecasting techniques, problem identification and quantitative analysis; application of traffic engineering and transport planning techniques and improvement measures development of creative thinking, technical presentational and public relation skills for professional report writing and presentation of study findings.

CIVL7014.  Transport planning and infrastructure systems (6 credits)

Introduction to transport and land use planning, transport modelling techniques and application, transport infrastructure appraisal and planning, traffic impact assessment.

CIVL7016.  Land transport and the environment (6 credits)

Land transport systems; Rail and road construction; Rail noise emissions and abatement; Air, noise and water pollution of roads; Road related air and noise emission measurements, estimation and abatement approaches.

CIVL7017.  Road safety engineering (6 credits)

Road safety strategies and policy; safety in road design; roads safety injuries; accident site investigation and analysis; evaluation of road safety measures; road safety audits.

CIVL7018.  Data science for civil engineering (6 credits)

Machine learning (including supervised learning, unsupervised learning, reinforcement learning) for solving civil engineering problems.

CIVL7019.  Statistical methods for civil engineering (6 credits)

This course aims to provide students with a comprehensive exposition of the use of statistical methods/models that are useful in analyzing data commonly encountered in civil engineering. Topics will include basic tools for statistical model building, linear models, logit models, count and discrete dependent variables, and duration models. Software packages such as EXCEL, SPSS, and R will be used to support the demonstration of the practical application of data analysis and model building in the course.

(B) Not more than THREE courses from the MSc(Eng) courses offered by the Department of Civil Engineering other than those listed in (A) above, or elective courses at Taught Postgraduate level offered by other Departments of the Faculty of Engineering subject to the approval of the Head of the Department of Civil Engineering.

(C) CIVL7009.  Dissertation (24 credits)
For descriptions, see the syllabus of the MSc(Eng) in Environmental Engineering curriculum.

* Courses Approved for reimbursement from the Continuing Education Fund (CEF).