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>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Geotechnical Engineering Stream</td>
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<tr>
<td></td>
<td></td>
<td>Structural Engineering Stream</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>
</tr>
<tr>
<td>Elective Courses</td>
<td>Not more than 12</td>
<td>Not more than 12</td>
</tr>
<tr>
<td>Capstone Experience</td>
<td>24</td>
<td>24</td>
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<tr>
<td>Total</td>
<td>72</td>
<td>72</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#
CIVL6059 Special topic in infrastructure project management
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  
CIVL7020  Advanced prestressed concrete  

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.

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.

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.

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.

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.

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)

Advanced building planning and control methods; Buildings ordinance and regulations; Building control mechanism; Site safety supervision and safety assurance; Quality assurance of materials and construction; Demolition works; Excavations, shoring, and temporary works; Project management and contract administration.

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.
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description</th>
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<tbody>
<tr>
<td>CIVL6015</td>
<td>Construction financial management * (6 credits)</td>
<td>Estimating and costing; tendering strategy; productivity analysis; financial accounting; financial management; management accounting; taxation effects.</td>
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<tr>
<td>CIVL6023</td>
<td>Environmental chemistry (6 credits)</td>
<td>Water chemistry; microbial biochemistry; water pollution and treatment; soil chemistry; hazardous wastes; environmental chemical analyses.</td>
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<tr>
<td>CIVL6025</td>
<td>Environmental impact assessment of engineering projects (6 credits)</td>
<td>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.</td>
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<tr>
<td>CIVL6026</td>
<td>Finite element method (6 credits)</td>
<td>Elasticity; calculus of variation; energy methods; shape functions; two and three-dimensional problems; linear elasticity problems; field problems.</td>
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<tr>
<td>CIVL6027</td>
<td>Foundation engineering (6 credits)</td>
<td>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.</td>
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<tr>
<td>CIVL6028</td>
<td>Ground improvement (6 credits)</td>
<td>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.</td>
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<tr>
<td>CIVL6029</td>
<td>Groundwater hydrology (6 credits)</td>
<td>Principle of groundwater flow, flow equations and modeling. Flow to wells, groundwater monitoring, contamination and remediation. Special topics such as surface water</td>
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groundwater interactions and sea water intrusion.

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<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tr>
<td>CIVL6034</td>
<td>Municipal wastewater treatment (6 credits)</td>
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<td>Municipal wastewater flows and characteristics; sewerage systems; preliminary, primary and secondary treatment processes; wastewater disinfection; advanced treatment for nutrient removal; sludge processing and disposal.</td>
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<tr>
<td>CIVL6037</td>
<td>Project management - human and organisational factors * (6 credits)</td>
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<td>Management theories; organisations structures and cultures; project management and project teams; leadership; ethics; communication; negotiations; recruitment; engineers in the society.</td>
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<tr>
<td>CIVL6040</td>
<td>Solid and hazardous waste management engineering (6 credits)</td>
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<td>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.</td>
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<tr>
<td>CIVL6043</td>
<td>Special topic in geotechnical engineering A (6 credits)</td>
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<td></td>
<td>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.</td>
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<tr>
<td>CIVL6044</td>
<td>Special topic in geotechnical engineering B (6 credits)</td>
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<tr>
<td></td>
<td>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.</td>
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<tr>
<td>CIVL6045</td>
<td>Tall building structures (6 credits)</td>
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<td>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.</td>
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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 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)

Maintenance Strategies and Techniques; Digital Documentation and Information Management; Maintenance Planning and Control; Energy Efficiency and Carbon Emission in Maintenance; Artificial Intelligence for Maintenance; Details of MBIS and MWIS; Maintenance Practice of Private Buildings in HK; Design Factors for Buildings; Bridge Operation incl. Prestressing & Steel Bridges; Bridge Maintenance Strategies; An Introduction to Forensic Engineering; Expert Evidence and Expert Witness.

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.

CIVL7020  Advanced prestressed concrete (6 credits)

This course covers the basic concepts and theories of prestressed concrete analysis and design as well as advanced topics such as time-dependent effects, external prestressing and seismic resistance for prestressed concrete structures. It also provides students with the background knowledge on prestressing operations in construction and an overview of the practical applications of prestressing, with further focus on its application to bridge construction.

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).