Brief module descriptions related to BEng (Honours) in Civil Engineering

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<th>Module Code</th>
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<tr>
<td>CVE1111</td>
<td>Engineering Mathematics I</td>
<td>The course is an introduction to the Calculus, usually referred to as Single-Variable Calculus. The course commences with a review of the concept of functions with emphasis on the transcendental functions (i.e. trigonometric, exponential and logarithmic functions). Thereafter, the basic concepts of limits, differentiation and integration are introduced followed by applications of the differential and integral calculus. The course ends with an introduction to modelling physical problems using first-order differential equations and an analysis of infinite series. Collectively, these foundational mathematics topics will prepare students adequately for the other courses encountered in the first two trimesters and paves the way for Engineering Mathematics II. Lectures, tutorials and consultation hours will be conducted throughout the whole trimester. A blended approach will be used, integrating between e-learning, polling quiz and lecture to reinforce key concepts. Continuous assessments in the form of online quizzes and class tests will be conducted during the trimester. At the end of the trimester, students will need to sit for a final examination.</td>
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<td>CVE1112</td>
<td>Engineering Physics</td>
<td>The course is an introduction to the fundamentals of Newtonian Physics. Topics covered include Kinematics, Newtonian mechanics, energy principles, impulse and collisions, rotation of rigid bodies and simple harmonic motion. This course is a pre-requisite for the more specialized courses: Fluid Mechanics and Soil Mechanics encountered in Year 1. Online video lectures are available on the course webpage. Students are required to watch the videos prior to attending the lectures. The course also employs Pearson MasteringPhysics™ for administering online tutorials. The system tracks a student’s performance and activity in real time and personalizes content to reinforce concepts that target each student’s particular strengths and weaknesses.</td>
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<td>CVE1113</td>
<td>Civil Engineering Skills</td>
<td>This course provides the foundation for civil engineering skills including computing and surveying. The first part of the course provides an introduction to basic programming techniques with applications in the engineering context, implemented in the popular scripting language MATLAB. The second part of the course introduces students to basic measurement techniques and skills needed in engineering works control and map interpretation.</td>
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<tr>
<td>CVE1121</td>
<td>Statics and Structural Mechanics</td>
<td>This course provides the fundamental concepts of statics and structural mechanics and their applications in engineering problems. The course emphasizes the ability to tackle real engineering mechanics problems by constructing and solving mathematical models based on the principle of equilibrium. Part 1 deals with concepts such as forces, moment of forces, resultants, equilibrium and friction and these will be applied to mechanics problems, such as cable-pulley systems, trusses and beams. Part 2 Topics include the mechanical properties of materials, stresses and strains of a body subjected to external loads, apply the principles of engineering mechanics to determine elastic behaviour of members and components subjected to bending moment, shear force, axial force, torque, and combined loading. This course forms an essential technical basis for the analysis and design of civil structures.</td>
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<tr>
<td>CVE1181</td>
<td>Civil Engineering &amp; Sustainable Built Environment</td>
<td>An overview of the contributions made by civil engineering towards civilisation will be taught to enable students to better understand the civil engineer’s role in society at large. The built environment encompassing infrastructures such as airports, buildings, bridges, flyovers, tunnels, underground spaces, roads, railroads, waterways, water supply systems, wastewater collection and treatment systems, and solid waste disposal will be highlighted. While civil engineering has contributed to the good of mankind, students will be exposed to the environmental impact of civil engineering activities and be equipped to use the environmental management system as a framework to develop programs that will help minimise harmful impacts to our environment. Examples of integrated/holistic solutions to climate change that influence urban planning for sustainable development in the Singapore context will be discussed. As part of the training for practice-oriented civil engineers, students will also be exposed to create prototypes via 3R hands-on workshops in The Catalyst - a makerspace to turn ideas-into-action.</td>
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<tr>
<td>CVE1221</td>
<td>Civil Engineering Materials</td>
<td>This course presents the characteristics of the primary material types used in civil and construction engineering: cement and concrete, metals, masonry and wood. Coverage includes the basic structure of the materials, material production process, mechanistic behaviour of the material, their sustainability issues, and design considerations. Specifically, student will learn the design of concrete mixes using charts and tables; understand the standard tests and interpret test results related to Portland cement concrete mixes and steel; identify the causes of failure of those common civil engineering materials. This module also includes two standard laboratory sessions and features two industrial lab sessions (i-Lab) during which students will visit local companies for concrete batching/testing as well as mechanical testing on metals.</td>
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The objective of this course is to provide students with the fundamental knowledge on engineering geology and soil mechanics. Upon completion of the course, students should gain an understanding of engineering geology (in particular, the Singapore context), soil mechanics, origin of soils and clay minerals, basic characteristics of soils, stress-strain behavior, effective stress principle, seepage and the mechanical behaviour of soil such as its shear strength, compressibility and consolidation properties. This course also enables students to appreciate the impact of soil on geotechnical and foundation engineering design and construction through case studies and laboratory tests.

This is an introductory course in Fluid Mechanics that aims to provide five sections to study: an introduction to physical fluid properties, an analysis of control volume techniques in fluid dynamics, an analysis in similitude and dimensional analysis, applications of fluid dynamics, and finally an introduction to the Bernoulli’s equation. Students will be given the opportunity to conduct experiments in the Hydraulic Laboratory related to the sections covered in the course.

This course extends the basic concepts of differentiation and integration learned in Engineering Mathematics I to the calculus of functions of multiple variables, also known as Multivariable Calculus. Advanced applications of partial derivatives and multiple integrals are emphasized. The second part of the course covers higher-order differential equations, which is an extension of the topic on first-order differential equations covered in Engineering Mathematics I. Online video lectures are available on the course webpage. Students are required to watch the videos prior to attending each lecture.

The course aims to teach students the principles of engineering drawing, create typical drawings using Computer Aided Design (CAD) tools, create fresh updates using the common sketching techniques, understand the concepts of decorative, orthographic and geometrical projections in engineering drawings, create an orthographic and oblique sketches from an actual object and give Multiview drawing, create a perspective sketches from an actual object, read and interpret civil and structural engineering drawings. CAD Computer lab sessions using AutoCAD are an integral part of this course, with total contact hours equally apportioned between the lectures and the lab sessions.

Effective written and oral communication skills have been long viewed as core competencies for undergraduate students in major universities in the world, and they are required by employers in today’s globalised workplace. Specific communication skills required of engineering undergraduates include the ability to present academic and technical information both in writing and orally to technical and non-technical audiences.

The first part of this course is an introduction to Matrix Algebra and its applications in science and engineering. The second part of the course is an introduction to probability and statistics covering such topics as random variables, basic theorem, Normal Distribution, Joint Distributions, Central Limit Theorem, hypothesis testing and linear regression analysis. Students will familiarise themselves with statistical software packages such as Excel or R in solving practical problems. Online video lectures are available on the course webpage. Students are required to watch the videos prior to attending the lectures. Knowledge of CVE1211 (Engineering Mathematics II) is mandatory.

This course aims at providing the students the concept of analysing determinate and indeterminate structure using classical and up to date methods. By the end of this course, students will be able to: Analysing the statically determinate beams and frames displacement method, slope-deflection method and moment distribution method. Calculate elastic deflections of statically determinate and indeterminate beams. Develop an understanding of elastic deflections of beams. Classic topics such as the basic concepts of corrosion and design, principles of hydrostatics and hydrodynamics, open channel flow, unit hydrographs, and rainfall, runoff, and routing.

This course builds upon the knowledge gained in CVE1231 on Engineering Geology and Soil Mechanics and introduces students to the more advanced topics on slope stability and earth retaining structures. Upon the completion of this course, the student will be able to conduct an assessment of force and moment equilibrium for slopes, perform calculations of active and passive earth pressures, and gain an appreciation of various important design considerations pertinent to the design of slopes and retaining structures, as well as an introduction to deep excavations. Knowledge of CVE1231 (Engineering Geology and Soil Mechanics) is mandatory.

This course presents the concepts of hydraulic and surface water hydrology they are used in everyday practice in real-world applications that are relevant to civil engineering, land developing, public works, and land surveying. Coverage includes topics such as basic concepts of water and soil, flow and transport, and principles of hydrostatics and hydrodynamics, open channel flow, unit hydrographs, and rainfall, runoff, and routing.

Introduction to Building Information Modelling (BIM) and its critical role in design, analysis, construction planning, 4D coordination and fabrication processes. The information in BIM for different parties in the value chains of building delivery process is discussed. The understanding of BIM modelling specific to civil engineering discipline. Structural analysis and design of different types of structural systems and BIM for project civil for engineer.

This course builds upon the knowledge gained in the previous course CVE1231 (Structural Analysis I) and presents the theory and applications of modern matrix structural analysis. Topics include the concept of equilibrium, compatibility and force-displacement relationship, the direct stiffness method, matrix formulation of truss, beams and trusses in computer modelling of 2D/3D truss and frame structures. This course can be seen as a precursor to the Finite Element Method. Knowledge of CVE1231 (Structural Analysis I) is mandatory.

An overview of general environmental engineering principles and technologies will be taught to enable students to better understand the civil engineer's role in society. Air pollution, land pollution, noise pollution and water pollution, together with their associated quality standards will be highlighted. Students will be taught to identify pollution sources and determine the environmental impacts for effective pollution management and control. Knowledge of the BJR framework, treatment technologies, design principles, and alternative treatment options. Civilisation roads involving road construction, water supply systems, wastewater collection and treatment systems, solid waste management, industrial hazardous waste management, air quality management, and noise management system will be discussed in depth.

This course is an introduction to transportation systems, transportation planning and management, and traffic flow theory. Geometric design of roads and intersections will also be discussed during lectures with hands-on activities during tutorials. Design of flexible and rigid pavements, including bituminous pavement materials. Knowledge of CVE1211 (Engineering Mathematics II) (Statistics part) will be useful but not mandatory.

This module, conducted via small-group workshops and individual e-learning, allows students to maximally gain meaningful learning and practice. The topics that they are guided through in the module to get that job are: Cover Letter and Resume Writing, Interview Skills.

Students must participate fully in all the sessions and do prior reading and preparation before coming for each class. Students are also expected to complete all the module assignments that have been created for them to enhance their job-search skills. They are encouraged to use such learned skills in applying for an MSP position.

In part 2, the casework and the skills module also aims to help students communicate competently and effectively in various communication situations. This is done through critical analyses of communicative texts and essays, as well as applications of principles of effective communication. In the process, the course also helps develop students’ ability to communicate engineering practice to diverse audiences.

This course is a sequel to the previous course CVE2222. Structural Design and serves as an introduction to Eurocode 2 (Design of Concrete Structures) and Eurocode 3 (Design of Steel Structures). Topics covered include basic layout and design approaches, some practical applications of principles of effective communication. In the process, the course also helps develop students’ ability to communicate engineering practice to diverse audiences.

The objective of the course is to provide students with a general understanding of various construction methodologies, mechanization, and technologies used for the implementation of construction projects. Students will be exposed to various types of civil engineering works, including case studies of building and civil engineering projects in Singapore and overseas. Related legislations and industrial practices such as safety and building liability issues are also discussed.

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This is an uninterrupted 8-month duration (2 trimesters) structured learning and work programme which will provide students with unique learning opportunities to achieve the following objectives, i.e. (1) applied learning – integration of theory and practice, acquisition of specialist knowledge and development of professional skills, (2) exposure to real-world conditions - appreciation of real-world constraints in respective industry contexts to develop skills of adaptability, creativity and innovation, and (3) smooth transition to jobs - practical experience which shortens work induction period. Field/site supervision experience is mandatory and this experience will contribute to professional accreditation and recognition of work experience required for registration of resident engineer with IES/ACES. Students will have the opportunity to develop innovative solutions for the design and construction projects they are working on. In this way, the IWSP will be a key platform to inculcate the SIT-DNA in every student.

Final year students will carry out the project work from any discipline in civil engineering. The project will mainly focus on computing analysis and design. In addition, the capstone project is embedded within the IWSP and students will start to formalize and propose their capstone projects during the first semester of their IWSP with input from their industrial supervisors. The project duration is over the entire academic year. An individual formal report is required. Each student is required to make an oral presentation.

This course introduces various ground improvement or stabilization methods that are commonly used when a given site is unsuitable for a proposed project. The emphasis is on understanding the concept of failure in soil mechanics and being able to recommend suitable ground improvement methods for problematic soils. Geotechnical instrumentation and monitoring will also be taught in this module; in particular, the application of such instrumentation to deep excavations and ground improvement projects shall be discussed. Knowledge of CVE1231 (Engineering Geology & Soil Mechanics) is mandatory.

This course is an introduction to rail engineering with the focus on civil aspects of rail infrastructures including their impacts on society and the environment. Concepts and philosophy of alignment design, track geometry, railway superstructure and substructure components, rail switches, railway planning and capacity, and operation and maintenance of railway will be discussed during lectures with hands-on activities during tutorials. There will also be a site visit during the first half of the trimester for exposure to a real working rail infrastructure construction site. The course is aimed to equip students with good understanding of basic Construction Law and a good exposure to its application in contract advisory and dispute management area in the construction industry under its legal framework. Students will be exposed to all major issues that are commonly encountered by those in the construction industry. These include: delays and liquidated damages, claims for payments under the Security of Payment Act, calls on performance bonds, damages for defects variation claims and termination of contracts.

This course covers the principles and techniques of managing engineering and construction projects from the initial conceptual phase, through design and construction, to completion. Course content comprises Project Initiation, Early Estimates, Project Budgeting, Development of Work Plan, Design Proposals, Project Scheduling, Tracking Work, Design Coordination, Construction Phase and Project Close Out.