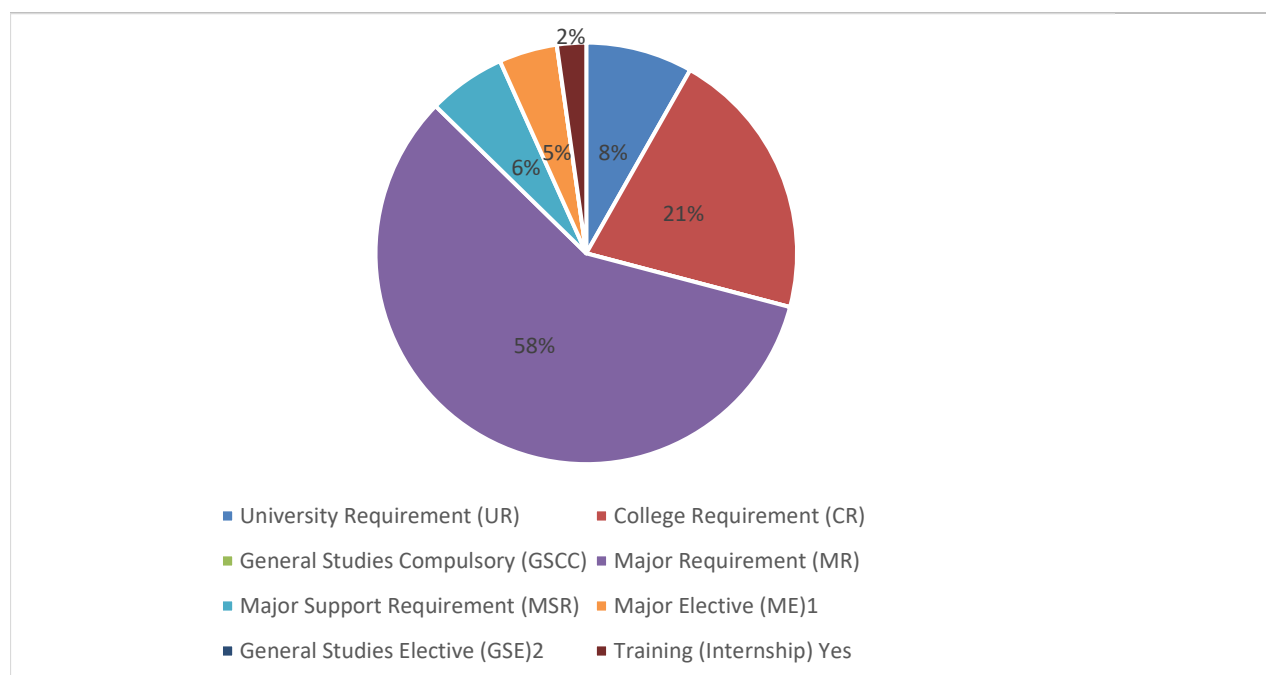


# Bachelor of Science in Civil Engineering 2025

## Program Components



University Requirement (UR)	11
College Requirement (CR)	28
General Studies Compulsory (GSCC)	--
Major Requirement (MR)	78
Major Support Requirement (MSR)	8
Major Elective (ME) <sup>1</sup>	6
General Studies Elective (GSE) <sup>2</sup>	--
Training (Internship) Yes	3
<b>Total Credit (CRD)</b>	<b>134</b>

<sup>1</sup> Student must select five (3XX & 4XX) courses from Major Elective(ME) List. Additional to this, two courses must be selected from ME list as Job Placement Courses. This needs consultation and approval of the department.

<sup>2</sup> Student must select three General Studies Electives, one of them must be from Humanities and Social Science.  
Note:

- Free Elective Courses any UOB course excluding:(1) courses offered for special students, (2) courses covered in the B.Sc. curriculum, (3) courses equivalent or lower than those already taken in the curriculum and should not be a science course prepared by College of Science for other colleges.
- HU/SS Courses - Humanities and Social Science Component: Any course from the following:  
Humanities: Fine Arts, History, American Studies, Classics, Communications, English, (Foreign Language) French, Music, Philosophy, Theatre, Literature (Arabic), Religion (comparative).  
Social Science: Anthropology, Economics, Education, Geography, History, Psychology, Sociology, Women's Studies, Political Science.

## Detailed Study Plan

### Year 1 - Semester 1

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CHEMY101	General Chemistry I	3	2	4	CR	--	No
CENG103	Computer Programming & Applications for Civil Engineering	2	2	3	MR	--	Yes
ENGL101	Communication Skills I	3	0	3	CR	--	No
MATHS101	Calculus I	3	0	3	CR	--	No
PHYCS101	General Physics I	3	2	4	MSR	--	No

### Year 1 - Semester 2

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG131	Surveying	3	2	4	MR	MATHS101	Yes
CENG160	Engineering Graphics & CAD	2	2	3	MR	CENG103	Yes
MATHS102	Calculus II	3	0	3	CR	MATHS101	No
PHYCS102	General Physics II	3	2	4	MSR	PHYCS101	No
ARAB110	Arabic Language Skills	3	0	3	UR	--	No

### Year 2 - Semester 3

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG201	Civil Engineering Materials	2	2	3	MR	CHEMY101	Yes
CENG211	Statics	3	0	3	MR	MATHS102 & PHYCS101	Yes
MATHS205	Differential Equations	3	0	3	CR	MATHS102	No
HIST122	Modern History of Bahrain & Citizenship	3	0	3	UR	--	No
STAT276	Statistical Data Analysis for Engineering	3	0	3	CR	MATHS102	No
ENGL242	Report writing and Presentation	3	0	3	CR	ENGL101	No

### Year 2 - Semester 4

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG202	Numerical Analysis	2	2	3	MR	MATHS205 & CENG103	Yes
CENG212	Mechanics of Materials	3	0	3	MR	CENG211	Yes
CENG231	Fluid Mechanics	2	2	3	MR	CENG211	Yes
ISLM101	Islamic Culture	3	0	3	UR	--	No
MATHS203	Calculus III	3	0	3	CR	MATHS102	No
CENG209	Introduction to Engineering Profession	2	2	3	MR	ENGL242	Yes

### Year 3 - Semester 5

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG302	Construction Engineering	2	2	3	MR	CENG160 & CENG201	Yes
CENG307	Structural Analysis	3	0	3	MR	CENG202 & CENG212	Yes
CENG321	Hydraulics	2	2	3	MR	CENG231	Yes
CENG331	Highway Engineering	3	0	3	MR	CENG131	Yes
CENG345	Soil Mechanics and Behavior	3	2	4	MR	CENG212	Yes
HRLC107	Human Rights Principles	2	0	2	UR	---	No

### Year 3 - Semester 6

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG305	Introduction to Quantity Surveying	2	2	3	MR	CENG302	Yes
CENG315	Reinforced Concrete Design	3	0	3	MR	CENG201 & CENG307	Yes
CENG322	Water Supply & Sewerage	2	2	3	MR	CENG321	Yes
CENG317	Structural Steel Design	3	0	3	MR	CENG307	Yes
CENG328	Civil Engineering Projects and Seminar	2	2	3	MR	CENG302	Yes
MENG302	Engineering Economics	3	0	3	CR	Completion of 70 cr.	No

### Training Requirement

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG396	Industrial Training	0	6	3	MR-industrial	Completion of 85 cr.	Yes

### Year 4 - Semester 7 (Civil Engineering Track)

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG404	Software Applications in Civil Eng.	2	2	3	MR	CENG315	Yes
CENG426	Wastewater Treatment	2	2	3	MR	CENG322	Yes
CENG431	Traffic Engineering	3	0	3	MR	CENG331	Yes
CENG4XX	Elective I	3	0	3	ME	As per list	Yes
CENG484	Senior Project I	0	3	1	MR	Completion of 90 cr.	Yes

**Year 4 - Semester 8  
(Civil Engineering Track)**

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG406	Construction Management	3	0	3	MR	CENG305	Yes
CENG442	Foundations	3	0	3	MR	CENG345	Yes
CENG4xx	Elective II	3	0	3	ME	As per list	Yes
CENG485	Senior Project II	0	9	3	MR	CENG484	Yes

**Year 4 - Semester 7  
(Structural Engineering Track)**

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG459	Computer Analysis and Design of Structures	2	2	3	MR	CENG315	Yes
CENG468	Design of Reinforced Concrete Structures	3	0	3	MR	CENG315	Yes
CENG470	Design of Steel Structures	3	0	3	MR	CENG317	Yes
CENG4XX	Elective I	3	0	3	ME	As per list	Yes
CENG484	Senior Project I	0	3	1	MR	Completion of 90 cr.	Yes

**Year 4 - Semester 8  
(Structural Engineering Track)**

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG472	Topics in Building Design	3	0	3	MR	CENG459	Yes
CENG476	Design of Reinforced Concrete Foundations	3	0	3	MR	CENG468	Yes
CENG4xx	Elective II	3	0	3	ME	As per list	Yes
CENG485	Senior Project II	0	9	3	MR	CENG484	Yes

**Year 4 - Semester 7**  
**(Construction Engineering Track)**

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG466	Construction Contracts and Law	3	0	3	MR	CENG302	Yes
CENG492	Construction Technology	3	0	3	MR	CENG302	Yes
CENG493	Project and Site Management	3	0	3	MR	CENG302	Yes
CENG4XX	Elective I	3	0	3	ME	As per list	Yes
CENG484	Senior Project I	0	3	1	MR	Completion of 90 cr.	Yes

**Year 4 - Semester 8**  
**(Construction Engineering Track)**

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
CENG494	Construction Productivity and Quality Management	3	0	3	MR	CENG493	Yes
CENG482	Building Information Modeling	2	2	3	MR	CENG302	Yes
CENG4xx	Elective II	3	0	3	ME	As per list	Yes
CENG485	Senior Project II	0	9	3	MR	CENG484	Yes

## Major Elective Courses

Course Code	Course Title	Course Hours			Course Type	Pre requisite	Major GPA
		LEC	PRAC	CRD			
Civil Engineering Track							
CENG466	Construction Contracts and Law	3	0	3	ME	CENG302	Yes
CENG468	Design of Reinforced Concrete Structures	3	0	3	ME	CENG315	Yes
CENG415	Precast & Prestressed Concrete	3	0	3	ME	CENG315	Yes
CENG425	Hydrology	3	0	3	ME	CENG321	Yes
CENG429	Environmental Engineering Design	3	0	3	ME	CENG426	Yes
CENG432	Traffic Flow and Capacity Analysis	3	0	3	ME	CENG431	Yes
CENG461	Principles of Pavement Design	3	0	3	ME	CENG345	Yes
CENG439	Geomatics Applications in Civil Engineering	3	0	3	ME	CENG331	Yes
CENG469	Ground Improvement	3	0	3	ME	CENG345	Yes
CENG451	Special Topics	3	0	3	ME	Dept. Consent	Yes
Structural Engineering Track							
CENG415	Precast & Prestressed Concrete	3	0	3	ME	CENG315	Yes
CENG478	Bridge Engineering	3	0	3	ME	CENG468	Yes
CENG479	Earthquake Engineering	3	0	3	ME	CENG468	Yes
CENG480	Rehabilitation of Structures	3	0	3	ME	CENG315	Yes
Construction Engineering Track							
CENG483	Tendering, Procurement and Contract Management	3	0	3	ME	CENG305	Yes
CENG497	Mechanical, Electrical and Plumbing Systems in Buildings	3	0	3	ME	CENG302	Yes
CENG498	Construction Cost Estimation And Cost Engineering	3	0	3	ME	CENG305	Yes
CENG499	Lean Construction Methods and Applications	3	0	3	ME	CENG302	Yes

## Course Description

**Course Code:** CENG 103

**Course Title:** Computer Programming & Applications for Civil Engineering

Introduction to computers, numbering systems, algorithmic problem solving. Introduction to the useful and powerful mathematical tool MATLAB and computer programming. Basic features of MATLAB. Scalars and variables. Input/output. Operations with scalars and creating and using arrays, vectors and matrices. Program flow control, functions: built-in functions and user defined functions, 2D and 3D graphics. Solving civil engineering problems with MATLAB. MS-Excel: basics, creating and using formulas, mathematical functions, matrix operations, solver routine, working with charts, use of Excel for solving civil engineering problems.

**Course Code:** CENG 131

**Course Title:** Surveying

Theory of errors, tape and offset surveying, leveling, electronic distance measurement, surveying methods, setting out, circular curves, earthwork quantities, introduction to photogrammetry and modern geomatics.

**Course Code:** CENG 160

**Course Title:** Engineering Graphics and Computer Aided Drawing

Introductory course in diverse types of projections and drawings to Civil Engineering students. Use of AutoCAD software effectively to create computer-generated floor plans, elevations, and details that meet current professional standards.

**Course Code:** CENG 201

**Course Title:** Civil Engineering Materials

Composition of concrete, properties of concrete, cement and aggregates. Proportioning, gradation, admixtures. Forms for concrete, placing and curing, properties of hardened concrete, Bituminous materials for asphalt, concrete mix design, timber.

**Course Code:** CENG 202

**Course Title:** Numerical Analysis

Analysis of error in numerical computations, roots of nonlinear equations, numerical solution of linear and nonlinear systems of equations, interpolation and approximation. Numerical differentiation and integration, numerical solution of ordinary differential equations.

**Course Code:** CENG 209

**Course Title:** Introduction to Engineering Profession

Engineering as a profession, Ethics, and Technology: Ethics (including professional ethics), Interaction with technology and society, Corporate Responsibility, Sustainability, Teamwork/Group Processes, Project work, Innovation / change expertise, Dissemination, project management.

**Course Code:** CENG 211

**Course Title:** Statics

Introduction to the problems of mechanics of rigid bodies, basic concepts, force and displacement as vectors, force systems, equivalent force systems. Equilibrium of force systems (static equilibrium). Analysis of simple structures: plane and space trusses, beams and frames, center of gravity, moment of inertia.

**Course Code:** CENG 212

**Course Title:** Mechanics of Materials

Introduction to stress and strain concepts, stresses and deformations of axially loaded members, state of stress and state of strain with emphasis on two dimensional problems. Mechanical properties of materials, Hook's law, Poisson's ratio. Normal and shear stresses and deflections in beams. Torsion of circular bars, combined stresses. Stress transformation and Mohr circle.

**Course Code:** CENG 231

**Course Title:** Fluid Mechanics

The course introduces students to the Fluid properties, units of measurement, Fluid statics, Fluid pressure, manometers, forces on surfaces, floating bodies, kinematics of fluid flow, principle of conservation of mass. Equation of motion. Dynamics of fluid flow, Bernoulli's equation and its application. Momentum equation and simple applications. Dimensional analysis and similitude.

**Course Code:** CENG 302

**Course Title:** Construction Engineering

Construction team and construction site activities. Site supervision and documentation. Site health and safety requirements. Earth moving and heavy construction activities. Aggregate, concrete and asphalt production. Foundation works. Concrete, structural steel and masonry construction techniques.



**Course Code:** CENG 305

**Course Title:** Introduction to Quantity Surveying

Introduction to civil engineering contracts, methods and process of measurement, measurement of excavation and earthworks, measurement of mass and reinforced concrete, measurement of brick and brick work, measurement of masonry, painting, water proofing and metalwork.

**Course Code:** CENG 307

**Course Title:** Structural Analysis

Calculation of design loads and load paths for buildings and other structures. Use of classical analysis techniques to determine support reactions, internal member forces in plane trusses and frames, shear and moment diagrams, influence lines and energy theorems, structural displacements of statically determinate and indeterminate structural system.

**Course Code:** CENG 315

**Course Title:** Reinforced Concrete Design

Behavior, analysis and design requirements for typical reinforced concrete members. Detailed response of reinforced concrete beams in flexure. Load path tracing in buildings. Design requirements to adopted local codes for members in flexure, shear, and columns. Analysis of continuous beams and one-way solid slabs by moment and shear coefficients. Concentrically loaded columns. Bond and anchorage of reinforcement. Serviceability requirements. Reinforced concrete beams with compression reinforcement. Reinforced concrete flanged sections. Concentric footing design.

**Course Code:** CENG 317

**Course Title:** Structural Steel Design

Introduction to design of steel structures. Limit state design, British Standards 5950, steel sections, design of tension members, bolted and welded connections. Design of compression members, lateral torsional buckling, design of beams and beam-columns, design of base plates.

**Course Code:** CENG 321

**Course Title:** Hydraulics

The course introduces students to fundamentals of hydraulic analysis of open channel flow and closed conduit flow. The topics covered in the course for closed conduit flow are the relationship between shear and pressure gradients, flow through circular pipes, velocity distribution, resistance of smooth and artificially roughened pipes and losses in pipes. Under open channel flow, the topics covered are types of open channels, state and regime of flow, channel geometry, energy and momentum principles, specific energy and force, uniform flow in channel and sewer, channel design, critical flow, profiles and computation and hydraulic jump with uniform flow.

**Course Code:** CENG 322

**Course Title:** Water Supply & Sewerage

This course covers the design principles of various facilities involved in the water journey from its resource to users through the water distribution system and after use from drains to the sanitary sewer system leading to the treatment and disposal facilities. Topics includes water properties; water uses and quantities; estimation of water consumption and future demands; storage and reservoirs; water quality and standards; contaminants of concerns; design of water distribution systems; estimation of wastewater generation; design of sanitary sewers networks; estimation of urban runoff; design appropriate stormwater drainage system.

**Course Code:** CENG 328

**Course Title:** Civil Engineering Projects and Seminar

The course aims to enhance students' creative design and critical thinking skills by involving them in significant ongoing projects globally and nationally. Students will submit reports and present their knowledge in an end-of-term seminar, focusing on various design components. Field trips and guest lectures with industry collaboration may be included. Emphasis will be on essential civil engineering skills, teamwork, and problem-based learning to address real-world engineering challenges. Activities include hands-on modeling, critiquing design responses, assessing design feasibility, and exploring civil engineers' roles as designers and decision-makers, bridging theoretical teaching with practical application.

**Course Code:** CENG 331

**Course Title:** Highway Engineering

Introduction to transportation systems, highway planning and surveys, highway financing and economy, principle of highway locations, elements of geometric design of highways, grading operations, subgrade, subbase and base courses, pavement types, highway drainage.

**Course Code:** CENG 345

**Course Title:** Soil Mechanics and Behavior

Formation and composition of soils and rocks, nature of soils, physical properties and relationships among them, particle size analyses, consistency of soil, classification of soils and rocks, Compaction, Geostatic stresses, hydrostatic

and excess pore water pressures, capillarity, concept of effective stress. Permeability and its measurement, Darcy's law. Bernoulli equation, two-dimensional steady flow through soils, seepage and flow nets, Mohr-Coulomb shear strength theory. Measurement of shear strength parameters. Compressibility and consolidation. Volume changes, Experiments.

**Course Code:** CENG 396                      **Course Title:** Industrial Training

All students in the program must participate in an approved training program in a relevant industry. At the completion of 300 hours of supervised training, each student must submit a formal report and conduct an oral presentation.

**Course Code:** CENG 497                      **Course Title:** Mechanical, Electrical and Plumbing Systems in Buildings  
Materials and methods for mechanical and electrical construction systems and drawings. HVAC, water and wastewater, power distribution, lighting, and fire protection. Blueprint reading and quantity takeoff.

**Course Code:** CENG 498                      **Course Title:** Construction Cost Estimation and Cost Engineering  
Conceptual and detailed cost estimating. Theory and practice of estimating construction costs of materials, labor, equipment, contingency, overhead and markup. Estimating competencies and bid ethics. Electronic quantity take-off and pricing methods. Assembly's costs, unit costs, production rates. Analysis of project profitability, cost analysis and cost control methods. Value engineering. Life cycle cost analysis.

**Course Code:** CENG 404                      **Course Title:** Software Applications in Civil Engineering  
Structural modeling, one, two and three dimensional elements, local and global coordinate systems, nodal displacements and element forces in both coordinates, stiffness matrix of one dimensional elements in local and global coordinate systems, support conditions, analysis and design of trusses, simple and continuous beams and frames made of steel and reinforced concrete materials by software, two dimensional elements, plane strain and plane stress, analysis of design of reinforced concrete slabs, shear walls by software, verification of outputs from software. 3D solid elements.

**Course Code:** CENG 406                      **Course Title:** Construction Management  
This course focuses on the processes and its tasks required for Management of Construction projects. Students will work in project teams and perform various tasks associated with construction project administration including, developing construction budgets, record keeping and documentation, interpreting contracts and specifications, and other duties necessary for efficient project operation and successful completion.

**Course Code:** CENG 415                      **Course Title:** Precast and Prestressed Concrete  
Analysis of prestressed concrete section in flexure, Prestress losses. Design of prestressed concrete members. Composite design. Ultimate strength design. Design for shear. Indeterminate structures. Introduction to precast concrete. Applications. Specifications and codes of practice.

**Course Code:** CENG 425                      **Course Title:** Hydrology  
The hydrologic cycle, climatology. Precipitation: forms and types and Gauges, interpretation of precipitation data. Evaporation and transpiration. Infiltration. Stream flow; Stream flow hydrographs; characteristics and synthesis. Statistical and probability analysis of hydrological data. Hydrologic principles in engineering design. Water-shed modeling.

**Course Code:** CENG 426                      **Course Title:** Wastewater Treatment  
This course covers the principals involved in the design and operation of wastewater treatment facilities. This course is intended to give the students good understanding of main contaminants of concerns in Municipal Wastewater and environment and the design principles of the various treatment units used for their removal including, preliminary, primary, secondary, tertiary treatment units, and sludge treatment processes.

**Course Code:** CENG 429                      **Course Title:** Environmental Engineering Design  
This course covers the principals involved in the design and operation of sludge treatment facilities. This course is intended to give the students good understanding of main contaminants of concerns in Municipal Wastewater and their impacts on human health and environment and the design principles of the various sludge treatment units used for their treatment and disposal including thickening, digesting, composting, conditioning and dewatering treatment units, and treated sludge effluent incineration and disposal.

**Course Code:** CENG 432

**Course Title:** Traffic Flow & Capacity Analysis

Traffic control devices, applications of control measures, traffic analysis and prediction, traffic flow theory, traffic signal control, highway capacity for freeways, urban and rural areas, accident studies. Parking studies.

**Course Code:** CENG 431

**Course Title:** Traffic Engineering

Driver and vehicle characteristics, spot speed, volume, travel time and delay studies. Basic traffic flow theory, basic freeway capacity, capacity of two-lanes rural highways and level of service. Signalized intersections.

**Course Code:** CENG 439

**Course Title:** Geomatics Application in Civil Engineering

Comprehensive instruction in the underlying concepts and principles of geospatial engineering and its application in the design and analysis of civil and environmental engineering systems. It focuses on spatial data acquisition, geo-processing, visualization, network modeling, topographic mapping, terrain mapping, and thematic mapping. Students will gain awareness of geomatics computer software, hardware and peripherals along with the fundamentals of photogrammetry, remote sensing, GPS and GIS. Students will conduct final projects to apply their gained knowledge to various disciplines of civil engineering.

**Course Code:** CENG 442

**Course Title:** Foundations

Foundations: importance and purpose, site investigations, bearing capacity, shallow foundations, settlements, mat foundations, lateral earth pressure and retaining walls, deep foundations, soil improvements.

**Course Code:** CENG 451

**Course Title:** Special Topics

Any important, relevant, and possibly hot topic in the field that is not covered in the approved elective list. Topics may vary based on students' interest and availability of staff.

**Course Code:** CENG 459

**Course Title:** Computer Analysis and Design of Structures

Structural modeling using commercial analysis and design software. Types of coordinate system, joints, and elements. Introduction to matrix methods: element stiffness matrix, global stiffness matrix, system of equations, and solution. One dimensional beam element. Simple beams, continuous beams, and frames. Trusses. Plate elements. Slabs and shear wall analysis. Shell elements. Shells of revolutions. 3D solid elements. Support modeling. Internal force releases (hinges). Loading in global coordinates and local coordinates. Verification of solutions. Concrete Design. Steel Design.

**Course Code:** CENG 461

**Course Title:** Principles of Pavement Design

Stresses in flexible pavements, stresses in rigid pavements. Environmental factors; material behavior and characterization. Vehicle and traffic conditions. Design of highway pavements. Design of airport pavements.

**Course Code:** CENG 466

**Course Title:** Construction Contracts & Laws

Judicial procedures in Bahrain courts as they relate to the practicing engineer, Bahrain civil law, elements of legal contract, sources of law, terms of contract, General Conditions of Contract. void and voidable contract, factors vitiating a contract, remedies of breach of contract, construction insurance, construction bonds, claims and dispute resolution methods.

**Course Code:** CENG 468

**Course Title:** Design of Reinforced Concrete Structures

Load arrangement for moment and shear envelope. Simplification of large frames into subframes. Structural detailing and drafting of solid one-way slabs, beams, and girders. Detailed derivation of interaction diagrams for columns. Detailed design requirements for short and slender columns with uniaxial or biaxial bending. Moment magnification in slender braced and unbraced columns. Construction methods of floor slabs including cast-in-situ one-way solid slabs, cast-in-situ two-way solid slabs, ribbed slabs, and precast hollow core slabs. Stair flights.

**Course Code:** CENG 469

**Course Title:** Ground Improvement

Types of ground improvement techniques, chemical and mechanical improvements, various compaction methods, vertical drains, heating and freezing methods, blasting methods, grouting, micro piles, soil nailing, use of geotextiles, geosynthetics, and geocells, reinforced earth, land reclamation.

**Course Code:** CENG 470

**Course Title:** Design of Steel Structures

Plastic design of steel structures, design of plate girders, composite beams, design of beam- column connections, design of roof trusses, and design of single storey industrial building.

**Course Code:** CENG 472**Course Title:** Topics in Building Design

Covers different subjects related to building design. Loading on buildings and structures as presented in ASCE 7 and IBC codes. Dead loads. Live loads in buildings and bridges. Wind loads. Earthquake loads. Snow loads. Natural frequency. Earth loads. Load combinations and factors of safety. Lateral load resisting systems (Bracing) and transfer in buildings including X bracing, K bracing, Shear Walls, Shear Shafts/Cores. Diaphragm design. Fire rating of structural assemblies and fire protection in buildings. Consideration in tall buildings design. Means of egress. Control joints. Structural drawings: notes, plans, elevations, and sections. Structural specifications. Liquid Storage Tanks. Communication Towers. Power Transmission towers.

**Course Code:** CENG 476**Course Title:** Design of Reinforced Concrete Foundations

This course covers the structural design of the concrete part of the foundations. Pad footings, concentric footings, eccentric footings, combined footings, strip footings, wall footings, raft foundations, pile design, pile caps. Shear wall footings. Shear core footings. Uplift design. Piles in tension.

**Course Code:** CENG 478**Course Title:** Bridge Engineering

Types of bridges. Loads on bridges. Longitudinal and transverse load distribution. Types of deck. Joints. Abutments. Wearing surface. Bearings. Piers. Abutments. Steel bridges: rolled beams, plate girders, truss, and composite deck. Concrete bridges: reinforced concrete, prestressed I-Beams, box girders, arched, cantilever construction, and composite deck. Suspension and cable stayed bridges. Corrosion protection methods. Fatigue. Inspection and Rehabilitation. Vortex shedding, resonance, and lateral stability. Torsional considerations.

**Course Code:** CENG 479**Course Title:** Earthquake Engineering

Causes and classification of earthquakes, basics of seismology, single and multi-degree freedom systems, numerical evaluation of dynamic response, earthquake analysis of linear systems, behavior of structures under seismic excitation, earthquake analysis of linear systems, earthquake response and design of multistorey buildings, seismic isolation, damping and dissipation of energy, torsional effect, P-Delta effect, design of earthquake resistant reinforced concrete and steel structures according to international design codes.

**Course Code:** CENG 480**Course Title:** Rehabilitation of Structures

The course includes protection methods against corrosion and deterioration, inspection of existing structures, and repair and rehabilitation of the structure. Causes and types of corrosion and deterioration in steel structures: uniform corrosion, galvanic corrosion, pitting, erosion, stress corrosion, hydrogen damage, fatigue, weld cracking. Non-destructive testing and destructive testing of steel structures. Corrosion prevention. Application: steel oil storage tanks. Causes and types of deterioration in concrete structures: cracking, corrosion of reinforcement, carbonation, chemical attack, erosion, and spalling. Non-destructive testing and destructive testing of concrete structures. Protection methods of reinforced concrete structures. Rehabilitation methods and techniques. Cathodic protection. Corrosion inhibitors. Coatings.

**Course Code:** CENG 482**Course Title:** Building Information Modeling

Use of Building Information Model (BIM), its benefits in design and construction. collaborative design, clash detection, level of development (LOD), BIM contracts, automated code checking, simulation, BIM and lean applications, and integrated project delivery.

**Course Code:** CENG 483**Course Title:** Tendering, Procurement and Contract Management

Throughout the course student will learn about the ways in which construction projects can be procured & managed using a variety of methods. This course enables student to explore and differentiate the principal types of procurement systems and associated contracts and how risks are distributed among the parties in different types and systems. Student will also explore the fundamental procedures related to contract administration.

**Course Code:** CENG 492**Course Title:** Construction Technology

The aim of this course is to provide the students with an understanding of the different elements that make-up a building and the technological aspects of simple and framed buildings including their elements and components, their functional and performance requirements, and options available for onsite and offsite construction. Understanding of the practical technologies involved in civil engineering and infrastructure construction projects such as the construction of highways, bridges, and utility networks This is to enable students to communicate effectively with construction professionals in the design and construction of buildings.

**Course Code:** CENG 493

**Course Title:** Project and Site Management

The aim of this course is to provide students with an understanding of construction project management principles and techniques. This course provides understanding of the management processes involved in delivering a construction project from the design process to the construction and final delivery to the client. Students will also briefly learn about planning and programming work, managing contractors, health and safety, site organization and layout.

**Course Code:** CENG 494

**Course Title:** Construction Productivity and Quality Management

Application of scientific principles as they relate to the measurement and forecasting of productivity in construction engineering, conceptual and mathematical formulation of labor, equipment, and material factors affecting productivity, notions of quality, quality transition, quality control and inspection, quality assurance, total quality management as well as a system approach to managing quality.

**Course Code:** CENG 484

**Course Title:** Senior Project I

In this 1st phase of the project, a preliminary study is carried out in teams under the supervision of a faculty member on an approved proposal of a research project relevant to the field. The research project may be of experimental or theoretical nature, where the application of engineering knowledge towards the project development is demonstrated. This phase involves a thorough literature review, the development of a detailed implementation plan, as well as the conduction of any preliminary studies and preparation needed for the execution of the 2nd phase of the project in the subsequent course (Senior Project II). An end-of-term written report is required.

**Course Code:** CENG 485

**Course Title:** Senior Project II

In this 2nd phase of the project, the development and implementation of the research project are continued by the same team under the supervision of the same faculty member. This phase involves accurate implementation and completion of the project tasks, deep analysis of the results, and logical and evident-based reasoning of the outcomes and drawn conclusions. End-of-term written formal report, poster, and oral presentation are required.

**Course Code:** CENG 499

**Course Title:** Lean Construction Methods and Applications

Lean theory, production control, value stream mapping, process improvement, project definition, lean design, integrated project delivery, advanced lean scheduling, risk assessment, budget under uncertainty and project monitoring.

## University Requirements Courses Descriptions

**Course Code:** ARAB 110

**Course Title:** Arabic Language Skills

This course focuses on basic Arabic skills including form, function, and meaning. It also helps the student to appreciate and understand structures and approach them from a critical point of view, through various genres in literature.

**Course Code:** HIST 122

**Course Title:** Modern History of Bahrain and Citizenship

Spatial identity of Bahrain: Brief history of Bahrain until the 18th century; the historical roots of the formation of the national identity of Bahrain since the 18th century; the modern state and evolution of constitutional life in Bahrain; the Arabic and Islamic dimensions of the identity of Bahrain; the core values of Bahrain's society and citizenship rights (legal, political, civil and economic); duties; responsibilities and community participation; economic change and development in Bahrain; Bahrain's Gulf, Arab and international relations.

**Course Code:** HRLC 107

**Course Title:** Human Rights Principles

This course deals with the principles of human rights in terms of the definition of human rights, scope, sources with a focus on the International Bill of Human Rights; The Charter of the United Nations; Universal Declaration of Human Rights; The International Covenant on Economics, Social and Culture rights; Convention against Torture and other Cruel, Inhuman or Degrading Treatment or Punishment; Mechanics and the Constitutional Protection of Rights and Public Freedoms in Kingdom of Bahrain.

**Course Code:** ISLM 101

**Course Title:** Islamic Culture

An introduction to the general outline and principles of Islamic culture, its general characteristics, its relationships with other cultures, general principles of Islam in beliefs, worship, legislation and ethics.

## College Requirement Courses Descriptions

**Course Code:** CHEMY 101      **Course Title:** General Chemistry I

Atomic structure; formulas and names of chemical molecules; Avogadro's number and the mole; stoichiometry of chemical reactions; acid-base and redox reactions, solutions, concentration units, and colligative properties; gases and gas laws; electronic structure and the electron configuration; periodic properties and chemical bonding: ionic and covalent; Lewis structures and formal charge; molecular geometry and hybridization. Related practical work.

**Course Code:** ENGL101      **Course Title:** Communication Skills I

This course focuses on reading skills and strategies and language development. The reading section concentrates on high-interest contemporary topics and encourages students to increase speed and efficiency. The writing component, integrated to the reading materials, reviews grammatical structures, develops language accuracy and introduces paragraph writing. Students are required to upgrade their grammar, reading and listening skills on the internet.

**Course Code:** MATHS 101      **Course Title:** Calculus I

Algebra. Functions and graphs. Trigonometry. Conic sections. Limits and continuity. Derivatives and integrals. Applications of derivatives which include Mean Value Theorem, extrema of functions and optimization. Definite integrals and the Fundamental Theorem of Calculus.

**Course Code:** MATHS 102      **Course Title:** Calculus II

Applications of definite integrals, including areas, volume, and surface areas of solids of revolution, arc length and centroids. Transcendental functions, indeterminate form, and L'Hopital's Rule. Techniques of integration and improper integrals. Infinite series, power series. Maclaurin and Taylor Theorem.

**Course Code:** MATHS 205      **Course Title:** Differential Equations

Differential equations of first order and their solutions. Separable and exact equations. Equations convertible to separable type. Higher order linear ODE's with constant coefficients (homogeneous and nonhomogeneous). Power series method for second order linear equations. Variation of parameters. Laplace transform techniques. Applications of differential equations.

**Course Code:** STAT276      **Course Title:** Statistical Data Analysis for Engineering

Introduction to statistical methods for data analysis and interpretation, descriptive statistics and data visualization, statistical inference, probability distributions, significance tests, Analysis of Variance (ANOVA), linear and nonlinear regression analysis. Principles of design of experiments, statistical quality control. Tools: spreadsheet software and programming environment.

**Course Code:** ENGL242      **Course Title:** Report Writing and Presentation

This course offers theoretical and practical experience in technical report writing and presentation. It presents the steps involved in writing a report in detail and in presenting its findings. Presentation skills are also introduced. The emphasis throughout is upon tasks and assignments, the most important of which is the production of a full-length report and formally present it using power point.

**Course Code:** MATHS203      **Course Title:** Calculus III

Parametric equations and Polar coordinates. Vectors and surfaces. Limits, derivatives, and integrals of vector-valued functions. Partial differentiation. Multiple and line integrals and their applications. Green's and Stokes' Theorems.

**Course Code:** MENG302      **Course Title:** Engineering Economics

Fundamentals of engineering economy. Time value of money. Present worth analysis. Annual worth analysis. Rate of return analysis. Replacement and retention analysis. Capital rationing. Breakeven analysis. Payback period analysis. Depreciation methods.

## Major Support Requirement Courses Descriptions

**Course Code:** PHYCS 101      **Course Title:** General Physics I

Units and measurements; brief review of vectors; Newton's laws of motion; projectile motion; work and energy; impulse and momentum; rotational dynamics; equilibrium of a rigid body; periodic motion.

**Course Code:** PHYCS102      **Course Title:** General Physics II

Electric charges and fields; Coulomb's and Gauss's laws, electric potential, capacitors and dielectrics, direct current circuits, Kirchhoff's rules, magnetic field and flux, Ampere's law, induced emf, Lenz's laws, mutual and self-inductance; AC circuits; RLC circuit