

Module Title	Mathematics 1
Description	The module is designed to provide students with the mathematical knowledge and skills to support study of engineering and to provide the requirement for entry into the BEng courses at ASU. It is therefore a preparatory or foundation module building on the knowledge obtained at school.

Module Title	Intermediate English
Description	A module which runs for one semester of 15 weeks for three hours per week, It is the first credit English course which ASU undergraduate students are required to take. The course provides intensive practice in Upper Intermediate reading, oral presentations, writing, and notetaking. Academic and study skills are embedded in the course. The course develops students' English language and analytical skills in order to pursue a more advanced ASU academic English course and to cope with the literacy demands of specialised courses taught in English.

Module Title	Principles of Engineering
Description	The course develops the students' understanding of essential scientific principles for the study of engineering to degree level. It is designed to be accessible to students with a wide range of prior science specialisation. The course comprises two blocks of study. These blocks are common to all engineering disciplines and introduce the principles of measurement systems and units, thermal physics, mechanical and electrical principles, and engineering materials and their properties.

Module Title	Study Skills and Professional Practice
Description	This module provides an introduction to both Study and professional Skills and practice. The module introduces study skills considering both individual and team-working skills, it covers exam preparation, revision and question answering techniques. It introduces students to their own Personal Development Planning processes. It also enables students to develop and use appropriate safe working practices as will be expected in an engineering and industrial environment.



Module Title	Engineering Science 1
Description	This module covers scientific principles of physics and chemistry at a level between secondary school level and Advanced Level. It serves as a preparatory module for students intending to undertake engineering undergraduate degree courses in the University and introduces students to a range of skills required for the study of engineering.

Module Title	Laboratory and Workshop Skills
Description	This module is a mixture of workshop exercises and practical experiments and projects. Students work in small groups of 2-5 people depending on the task. The module also provide students with introduction to design skills and basic engineering drawing

Module Title	Engineering Science 2
Description	This module is aimed at extending the science knowledge of engineering students in preparation for continuing on their respective engineering degree. It covers general applied physical principles, including dynamics, statics, fluids, heat and energy.

Module Title	Computer Programming for Engineering
Description	This course introduces students with concepts of programming. This includes conditional, iterations and block structure. Structure programming and data-types will also be introduced and illustrated on typical and simple engineering problems.

Module Title	Mathematics 2
Description	The module is designed to provide students with the mathematical knowledge and skills necessary for transition to level 4 study of engineering subjects. Students will attend lectures and tutorial where worked exercises are under taken. Where possible, the statistical content will introduce the use of statistical packages and the presentation of real-life data sets. All students will keep a logbook of the problems tackled. Beside the 36 contact hours, students are encouraged to spend some time on their own to practise the mathematical concepts they learn during the lectures and solve extra problems.



Module Title	Constructing the Built Environment
Description	This module introduces students to design principles and processes specific to constructing the built environment. It will explore traditional and modern construction methods and understand how new methods and material can sustain the built environment.

Module Title	Advanced English
Description	A 10 CAT module which runs for one semester of 15 weeks for three hours per week. It is the second credit English course which ASU undergraduate students are required to take. The course provides intensive practice in Advanced level reading, oral presentations, writing, and listening. Academic and study skills are embedded in the course. This course aims to enhance students' English and analytical skills as a prerequisite for academic and professional success.

Module Title	Human Rights
Description	This course deals with the basic principles of human rights in terms of the definition of human rights and its scope and source, focusing on the provisions of the international law of human rights, which include the following international documents:
	a. Charter of the United Nations
	b. The Universal Declaration of Human Rights
	c. The International Covenant on Civil and Political Rightsd. The International Covenant on Economic, Social and Cultural Rights
	e. Convention against Torture and Cruel, Inhumane Punishments.
	f. Protection Mechanisms and Constitutional Organisation of Public Rights and
	g. Freedom in the Kingdom of Bahrain

Module Title	History and Civilisation of Bahrain
Description	The aim of the module is to highlights the role of the Kingdom of Bahrain in its local, regional and international levels, through various historical eras, beginning with the Old Ages through the Islamic era, to the modern era. The module demonstrates the Arab and Islamic identity of the Kingdom of Bahrain, and the vital role played by the politically and culturally.



Module Title	Arabic Language
Description	The module runs for one semester of 15 weeks for three hours per week. The module provides intensive practice in reading, oral presentations, writing, and note-taking.

Module Title	Arabic Language for Non-Arabic Speakers
Description	The module runs for one semester of 15 weeks for three hours per week. This Arabic course is required to take by ASU undergraduate Engineering programme. The module provides intensive practice for beginners in reading, oral presentations, writing, and note-taking.

Module Title	Engineering Practice and Design 1
Description	This module provides an introduction to engineering practice and design. Design activities, sustainable design principles, and transferable skills will be considered.

Module Title	Structural Design
Description	Introduction to stress and deformation of basic structural materials subjected to axial, torsional, and bending and pressure loads. Plane stress, plane strain, and stress-strain laws. Applications of stress and deformation analysis to members subjected to centric, torsional, flexural, and combined loading. Introduction to theories of failure.

Module Title	Engineering Mathematics 1
Description	This module consolidates the mathematical skills that underpin the BEng engineering degrees.

Module Title	Principles of Engineering Science 1
Description	This module develops the students' understanding of essential scientific principles for the study of engineering to degree level. It is designed to be accessible to students with a wide range of prior science specialisation. This module develops the students' understanding of methods for quantifying the forces between bodies. Forces that are responsible for maintaining equilibrium. This module is common to all engineering disciplines and introduce the principles of measurement systems, force and moment vector and traditional analysis, and forces in equilibrium.



Module Title	Surveying and Structures 1
Description	This module introduces students to principles of surveying, and Setting out including distance and angular measurements, levelling, volume and curve calculation, dimensional control and positioning The students will use various surveying instruments including tapes, levels, Theodolite/Total Stations. The students are also introduced to modern advances in surveying technology such as GPS and LASERS and their uses in civil engineering and construction. Knowledge is acquired through computational exercises and completion of a practical survey work.

Module Title	Civil Engineering Drawing and Surveying
Description	Civil Engineering Drawing - Rationale, Documentation, standards, Use of CAD or BIM software to produce structural engineering drawings in concrete and steel. Interpret Civil Engineering Drawings for structures, roads and drainage. Civil Engineering Survey - Theory and practice in the use of surveying instruments as applied to Civil Engineering and Construction projects. Calculations and Survey techniques.

Module Title	Engineering Practice and Design 2
Description	The module covers practical work, project management, health and safety and risk management, and transferable skills.

Module Title	Engineering Mathematics 2
Description	This module consolidates the mathematical skills that underpin the BEng engineering degrees.

Module Title	Principles of Engineering Science 2
Description	This module develops the students' understanding of essential scientific principles for the study of engineering to degree level. It is designed to be accessible to students with a wide range of prior science specialisation. The module comprises two blocks of study. These blocks are common to all engineering disciplines and introduce mechanical and electrical principles, and engineering materials and their properties.



Module Title	Surveying and Structures 2
Description	This module develops students' practice with structural engineering, provides an introduction to structural concepts, as well as an overview of specific techniques for analysing determinate structures, trusses, beams, and frames.

Module Title	Engineering Ethics
Description	This course introduces the theory and the practice of engineering ethics using a multi-disciplinary and cross-cultural approach. Theory includes ethics and philosophy of engineering. Historical cases are taken primarily from the scholarly literatures on engineering ethics, and hypothetical cases are written by students. Each student will write a story by selecting an ancestor or mythic hero as a substitute for a character in a historical case. Students will compare these cases and recommend action.

Module Title	Soil Mechanics
Description	This module introduces a number of simple models which are used to describe soil and its mechanical behaviour. Standard laboratory tests carried out and soil properties derived from the results.

Module Title	Advanced Engineering Mathematics
Description	This module covers advanced undergraduate engineering mathematics.

Module Title	Design and Construction 1
Description	This module offers the knowledge and skills of masonry and reinforced masonry structure design to Eurocodes, analysis of structural form and ability in design in both qualitative and quantitative directions.

Module Title	Hydraulics
Description	This module develops the fundamental principles of Fluid Mechanics and applies them to practical applications of analysis and design. The student will develop a greater understanding of the flow of ideal and real fluids and will apply these principles to the analysis and design of pipes and open channels. The student will perform simple laboratory tests and prepare a formal report.



Module Title	Structural Mechanics
Description	This module introduces Building Information Modelling (BIM) and explains how BIM has changed construction industry worldwide. Case studies of projects where BIM improved sustainability and reduced cost are studied. Students model typical multi-storey framed steel and concrete buildings in Autodesk Revit and apply appropriate variable actions on the floors. They transfer the building model to Autodesk Robot Structural Analysis program, and analyse and design beams and columns. They compare computer results to hand calculations results, obtained using load take-down methods and design formulae

Module Title	Environmental Engineering
Description	This module takes the principles of environmental engineering and applies them to practical applications of analysis and design. The student will be introduced to the principles of water quality, and water and wastewater treatment processes, and consider sustainability issues. The student will develop an understanding of the hydrological cycle and surface hydrology, and apply these principles to the calculation of precipitation and unit hydrograph. The student will also learn basics of groundwater flow, and the problem of contamination in groundwater. The unit also introduces air pollution and noise pollution

Module Title	Infrastructure and Highway Engineering
Description	This is substantially a theory and project based module. It brings together construction, design, contractual, planning, management and safety processes. It emphasises the link between materials and site geological properties and their relationship with design and execution. Highway engineering will occupy half the contact time and this will include geometric and structural design aspects which will integrate some geology, earthwork and drainage. The module will also include site visits. Standard laboratory tests carried out and bitumen properties derived from the results. Problems to be solved include geometric design, traffic volume, channelization, and hydrology. Lab projects involve roadway designing.



	Module Descriptors
Module Title	Engineering management and economics
Description	This module helps to prepare student for their future role as professional engineers in a number of ways. It includes:
	 detailed study of project planning techniques, including network techniques, with preparation for the students' individual projects
	an overview of the business functions which interact with engineering
	 an introduction to Systems Thinking. A formal method for studying systems will be introduced.
	An introduction to recruitment, retention and equal opportunities in employment
	 the use of published Standards in engineering use of the BSI website to access national and international standards
	an introduction to statistics and their use in managing engineering processes
	an introduction to Quality Management, with particular reference to the ISO 9000 series
	An introduction to European Directives and harmonised standards
	 Writing technical business reports, including the importance of acknowledging published sources and the use of formal methods for doing so

Module Title	Internship
Description	This course provides the students with an opportunity to experience the industrial world and be part of a team working on real world project. The University assists each students to find the most suitable industry.

Module Title	Design and Construction 2
Description	This module offers the knowledge and skills of Marine Structures, analysis and design to Eurocodes, analysis of structural form and ability in design in both qualitative and quantitative directions. Including Ports and Offshore structures and Dams

Module Title	Advanced Structural Analysis and Design
--------------	---



Description	This module develops students' practice with structural engineering,
	provides an introduction to structural concepts, as well as an overview of specific techniques for analysing indeterminate
	structures beams, and frame structures.

Module Title	Theory of Structures
Description	This course mainly deals with matrix – stiffness analysis of structures. It begins with a review of the basic concepts of structural analysis and matrix algebra, and shows how the latter provides a mathematical framework for the former. This is followed by detailed descriptions, and demonstrations through many examples, of how matrix methods can be applied to linear static analysis of skeletal structures (plane and space trusses; beams and grids; plane and space frames) by the stiffness method. Also, it is shown how simple structures can be conveniently solved using a reduced stiffness formulation, involving far less computational effort. Finaly the Finite Element Analysis is discussed.

Module Title	Civil Engineering and Construction Field Study
Description	The module introduces students to the practical side of the civil and construction engineering industry. It gives them the opportunity to visit sites. It ensures that students are aware of real life situations in projects. Students will be able to critically appraise and evaluate construction management situations and report on them.

Module Title	Structural Design and Analysis 1
Description	This module offers the knowledge and skills of reinforced concrete design to Eurocodes, analysis of structural form and ability in design in both qualitative and quantitative directions.

Module Title	Civil Engineering Materials
Description	The module provides an overview of general civil engineering material performance requirements and properties: strength, stiffness, durability, and appearance. This will include concrete, steel, and timber. The module will provide an overview of available materials, geotextile functions and mechanisms, designing with geotextiles; stresses in materials and biaxial stress systems.



Module Title	Foundations
Description	Shallow foundations design. Bearing capacities of soils, safe, net and ultimate; factor of safety; mass concrete footings; footing resisting lift; column type footings. Two-way footing concentrically or eccentrically loaded; AS 3600 code requirements; design loads; critical section for shear; punching shear and bending shear, anchor bolts. Combined footings; design of strap or cantilever footings. Design of mat foundations. Design of retaining walls. Design of reinforced retaining walls. Sheet pile walls design. Residential footings design.

Module Title	Innovation, Enterprise and Management
Description	The module is intended to be practical, with students developing some appropriate ideas of their own in such a way that they become practical, profitable propositions. Students will practice ways of finding ideas, testing those ideas and developing them, and will write their own business strategies, risk assessments and scenario testing so that demonstrate the commercial viability of their ideas. One of the assignments will require students – working in groups, typically to adopt a concept and develop it such that it could be commercially viable and sustainable. This might be a product or a service (such as consultancy or contract management). Topics students will experience will include intellectual property, market research, market placement, advertising and finance. They will be expected to reflect on what they can contribute towards a group.

Module Title	Engineering System Design
Description	To involve the student with the process of engineering project development from planning to detailed design working with a project team.

Module	Title	Engineering Research Methods
--------	-------	------------------------------



The module studies the scope and significance of engineering research. It introduces students to the various aspects of engineering research; its types, tools and methods and students we learn how to apply research techniques into real world situations. The module covers topics such as the identification of a topic by the student, proposition of hypothesis, formulation of research inquiries, development of literature review, select research design and methodologies. Additionally students will learn data collection techniques; primary and secondary data with application to specific problems, scaling and research instrument design and sampling design.	ie I
---	---------

Module Title	Current Topics in Civil and Construction Engineering
Description	The module introduces students to new issues, ideas and trends in the civil and construction engineering industry. It ensures that students are kept up-to-date with developments. Topics students will experience will include Building Information Modelling, 3D Printing, Smart buildings and Smart Cities, Modular Construction, Plastic Roads, Sustainability issues, and other related matters.

Module Title	Geotechnical Engineering
Description	This module shows how the soil mechanics theories introduced in <i>Soil Mechanics</i> are applied to the solution of a number of geotechnical analysis and design problems.

Module Title	Structural Design and Analysis 2
Description	This module offers the knowledge and skills of steel design to Eurocodes, analysis of structural form and ability in design in both qualitative and quantitative directions.

Module Title	Construction Management
Description	This module prepares students with the ability to critically appraise and evaluate the performance of the construction industry and shed light on the role of construction management.

Module Title	Project
Description	To plan, execute, review and report upon a piece of project work related to the BEng course being followed by the student. A Module Guide for the project is augmented by 8 lectures.