

# **Bachelor of Engineering in Civil Engineering**

# 2020 – 2021

Awarding Institution	A'Sharqiyah University					
College / Centre	College of Engineering					
Program Title	Civil Engineering					
Final Award	Bachelor of Engineering i	n Civil Engineering (BEng)				
Credit hours	137					
Mode of Study	Full time - Part Time - Special Part Time					
Language of Study	English					
Benchmarks						
Entry requirements	<ul> <li>all subjects of the generative equivalent;</li> <li>should achieve the stand the General Foundation</li> <li>should have studied sub</li> </ul>	nould have successfully completed the courses of subjects of the general education diploma or quivalent; nould achieve the standards set for the subjects of e General Foundation Program; nould have studied subjects which qualify him/her be enrolled in programs in the College of ngineering,				
Minimum period of registration	FULL-TIME: 9 Semesters	PART-TIME: 13 Semesters				
Maximum period of	FULL-TIME: 18	PART-TIME: 22				
registration	Semesters Semesters					
Date specification produced	September 2013 (first version)					
Date specification last reviewed	(July 2018)					



# 1 THE COLLEGE OF Engineering

The College of Engineering at A'Sharqiyah University (ASU) opened in 2011 and has grown guickly to a current enrollment of over 300 students. The College will continue to grow at this rapid pace in order to accommodate over 1000 students in new classrooms and laboratories located in the new College of Engineering building that was completed in September 2017. With a first-rate building and state-of-theart laboratories, the ASU Engineering College will continue to draw community members and prospective students to the growing campus. The College of offers undergraduate Engineering at present academic programs at Diploma/Degree levels in Civil Engineering, Environmental Engineering, Electronics and Communications Engineering and Construction Project Management.

The mission of the College is to educate creative professional engineers, technologists and technicians and to equip them to serve society in a globalized knowledge economy. Working in partnership with its stakeholders, the College is committed to the creation and transfer of new knowledge and technologies through the efforts of faculty, staff and students. The College vision is to achieve national and international stature as a College of Engineering through excellence in engineering education, research and innovation, outreach and external community engagement whilst contributing to the competitiveness, social and economic development and prosperity of the Sultanate of Oman.

# 2 PROGRAM OUTLINE

The ASU Civil Engineering Program teaches students about the technology and tools required to practice Professional Engineering during the engineering and design of structures, transportation systems, buildings, hospitals, bridges, roads, pipelines, shopping malls, airports, and many other major facilities. The Civil Engineering program is designed to fulfill industry's need for licensed professional civil engineers. Emphasis of the ASU Civil Engineering Program is placed on engineering, scientific, and technical courses so that the requirements for professional-engineering licensure are met. The curriculum was chosen to concentrate on the application of engineering principles to the solution of real world civil-engineering problems.

## 3 PROGRAM AIM/S

The aims of this program are to:

- Provide high quality instruction and opportunities for engineering design to prepare graduates for civil engineering practice and to engage in life-long learning;
- b. Provide research opportunities for students that generate communicate and apply knew knowledge to improve society;
- c. Provide opportunities for leadership and service;
- d. Prepare students to uphold high ethical and professional standards; and
- e. Prepare students to work effectively in a multi-disciplinary environment as parts of working teams.



# 4 LEARNING OUTCOMES (Definitive)

Upon successful completion of the program, students will be able to:

A. KNOWLEDGE AND UNDERSTANDING	<ol> <li>Apply knowledge of mathematics, science, and engineering;</li> <li>Design and conduct experiments, as well as to analyze and interpret data;</li> <li>Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;</li> <li>Function on multidisciplinary teams.</li> </ol>
B. SUBJECT-SPECIFIC INTELLECTUAL SKILLS	<ol> <li>Apply knowledge of mathematics through differential equations, calculus-based physics, chemistry, and at least one additional area of science, consistent with the program educational objectives.</li> <li>Proficiency in structural engineering, geotechnical engineering, environmental engineering, water resources engineering and transportation engineering.</li> </ol>
C. PROFESSIONAL / PRACTICAL SKILLS	<ol> <li>Conduct civil engineering experiments and analyze and interpret the resulting data;</li> <li>Design a system, component, or process in more than one civil engineering context;</li> <li>Explain basic concepts in management, business, public policy, and leadership;</li> <li>Explain the importance of professional licensure.</li> </ol>
D. General Competence	<ul> <li>Communication</li> <li>Communicate effectively.</li> <li>Teamwork and interpersonal skills</li> <li>Function on multidisciplinary teams.</li> <li>Leadership and entrepreneurship</li> <li>Lead group of employees</li> <li>Establish companies in the field of interest</li> </ul>

## 5 PROGRAM STRUCTURE

Students must achieve the required credit hours for the program by completing University Required and Elective courses listed in sections 5.1 to 5.5 below:

### 5.1 University Requirements: Total Credit hours 12

Course Code Course Title	Pre-Requisites (P)	Credit
	Co-Requisites (C)	hours



#### University Requirements: **Total Credit hours** 5.1 12

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
ISLM101	Islamic Civilization		3
ENGL101	English Communication Skills I		3
ENGL102	English Communication Skills II	ENGL101	3
MNGT313	Entrepreneurship		3
TOTAL			12

#### 5.2 University Electives: Total Credit hours XX

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours

#### 5.3 College Requirements:

**Total Credit hours** 

42

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
MATH101	Calculus I	FPPM002 (C)	3
MATH102	Calculus II	MATH101	3
MATH406	Calculus III	MATH102	3
MATH203	Differential Equations	MATH102	3
MATH204	Probability and Statistics	MATH102	3
MATH305	Numerical Methods	MATH102 ENGR111	3
PHYS101	Physics I		3
MATH215	Linear Algebra		3
PHYS102	Physics II	PHYS101	3
CHEM101	Chemistry		3
ENGR201	Engineering Drawing	FPIT002	3
ENGR202	Technical Writing and Presentation	ENGL102	3
ENGR404	Engineering Economics	MATH204	3
ENGR111	Computer Applications		3
ENGR322	Internship	105 Credits	0
TOTAL			42

#### 5.4 Program Requirements:

**Total Credit hours** 

83

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours		
ENGR110	Engineering Laboratories		3		
ENGR220	Statics	MATH102	3		
ENGR321	Dynamics	ENGR220	3		

CVEN310	Surveying		3
CVEN231	Engineering Geology	CHEM101	2
CVEN260	Geotechnical Engineering		3
CVEN332	Civil Engineering Materials		3
CVEN333	Mechanics of Materials	ENGR220	3
CVEN324	Integrated Group Project		3
CVEN340	Analysis of Structures I	CVEN333 (C)	3
CVEN441	Design of Steel Structures	CVEN340	3
CVEN301	Design of Concrete Structures I	CVEN340	3
CVEN443	Foundation Engineering	CVEN260	3
CVEN545	Analysis of Structures II	CVEN340	3
CVEN442	Design of Concrete Structures II	CVEN301	3
CVEN361	Environmental Engineering		3
CVEN362	Transportation Engineering		3
CVEN350	Thermofluids Engineering		3
CVEN451	Hydraulics Engineering	CVEN350	3
CVEN552	Engineering Hydrology	CVEN451	3
CVEN470	Engineering Project Management		3
CVEN491	Capstone Design Project I		3
CVEN592	Capstone Design Project II	CVEN491	3
CNMN405	Building Information Modelling	ENGR201	3
CVEN563	Traffic Engineering	CVEN362	3
Sub-total			75
	Civil Engineering Elective		9
TOTAL			83

### 5.5 Program Electives:

Total Credit hours 9

Choose from the following:

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
CVEN536	Pre-stressed Concrete	CVEN442	3
COEN586	Sustainable Construction	CVEN361	3
CVEN544	Design of Temporary Structures	CVEN340	3
CVEN537	Ground Improvement	CVEN443	3
CVEN538	Earth Retaining Structures	CVEN443	3
CVEN546	Design and Rehabilitation of Pavements	CVEN260	3
CVEN554	Hydrogeology and Groundwater Contamination	CVEN451	3
ENEN431	Water and Wastewater Treatment	CVEN451	3
CVEN553	Water Resources Engineering	CVEN451	3
ENEN531	Advanced Wastewater Treatment	CVEN451	3



#### 5.5 Program Electives:

Total Credit hours 9

Choose from the following:

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
COEN282	Construction Equipment		3
COEN280	Construction Methodology		3
COEN585	GIS Applications in Civil Engineering		3
COEN587	Cost Estimating		3
CVEN521	Dynamics of Structures	ENGR321 CVEN340	3
ENEN401	Renewable Energy		3
CVEN520	Rock Engineering	CVEN443	3
CVEN564	Coastal Engineering	CVEN451	3

# 6 PROGRAM REFERENCE POINTS

The courses and their contents have been designed to mimic those currently offered by Civil Engineering Programs offered in USA and Canada. The Civil Engineering Program was first constructed by a team of faculty under the direction of Dr. Ali Al-Harthi, Dean of Engineering of Sultan Qaboos University, and then refined by a team of faculty from Texas Tech University (TTU) as described below.

These teams benched marked the Civil Engineering program against their home university programs to construct an ASU program that can achieve ABET accreditation.

This curriculum has also been compared to ABET-accredited Civil Engineering programs at Rensselaer Polytechnic Institute in New York State, the University of Puerto Rico Mayaguez, the University of Ottawa, Canada, and Western University, London, Canada.

## 7 TEACHING AND LEARNING METHODS (indicative)

Lecturers, seminars, laboratory experiments, site visits, self-study, projects.

## 8 ASSESSMENT METHODS (Indicative)

Quizzes, midterm exams, final exams, practical assessment in labs, project evaluation, viva questions.

## 9 CAREER and STUDY OPPORTUNITIES

The program facilitates entries to job and work opportunities in a number of market and industrial settings such as:

- 1. Consulting firms
- 2. Municipalities and government organizations
- 3. Oil Companies
- 4. Industry

The graduate from this course can also pursue further study and can improve their academic qualification by doing a Master degree.

## **10 STUDENT SUPPORT**

Students attend an orientation program at the start of their studies. They are supported by a Course Coordinator and the Head of Department is also available to advice on program-related queries.

Academic advising is an essential element of the educational process. Students are assigned academic advisors who help them in selecting their course of study and in planning their schedules. Academic advisors also approve students' schedules each semester. The academic advisor assists students in obtaining a well-balanced education and in interpreting university policies and procedures, it is ultimately the students' individual responsible for selecting their courses, meeting course prerequisites, and adhering to university policies and procedures. Students may also consult faculty, department or program chairs, program coordinators, and deans.

Students have access to the University's library with a range of reading materials, online resources and study support.

The University's Student Affairs Office supports students in adjusting to university life and advises on issues such as finance, regulations, legal matters, accommodation, transportation, disabilities and career guidance. Opportunities are also provided for students to participate in various extra-curricular activities.

The Student Council is also an important source of support and guidance.

The University has a Student Fund, which considers applications on a case-by-case basis.



# 11 PROGRAM STRUCTURE DIAGRAM (Indicative)

Yea	ar 1	Yea	ar 2	Year	3	Ye	ear 4	Year 5
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL
ENGL101	ENGL102	CVEN310	CVEN231	CVEN301	MATH305	CVEN443	CVEN491	CVEN592
English	English		Engineering	Design of Concrete	Numerical	Foundation	Capstone Design	Capstone
Communication	Communication	Surveying	Geology	Structure I	Methods	Engineering	Project I	Design Project
Skills I	Skills II Pre-R: ENGL101		Pre-R: CHEM101	Pre-R: CVEN340	Pre-R: ENGR111 MATH102	Pre-R: CVEN260	, i i i i i i i i i i i i i i i i i i i	II Pre-R: CVEN491
ENGR111	ENGR110	ENGR201	CVEN333	MNGT 313	CVEN260	CVEN451	CVEN361	CVEN552
Computer	Engineering	Engineering	Mechanics of	Entrepreneurship	Geotechnical	Hydraulics	Environmental	Engineering
Applications	Laboratories	Drawing	Material Pre-R:	· · · · · · · · ·	Engineering	Engineering Pre-R:	Engineering	Hydrology Pre-R:
		Pre-R: FPIT002	ENGR220			CVEN350		CVEN451
MATH101	MATH102	CVEN332	CVEN362	CNMN405	CVEN350	MATH406	CVEN545	CVEN563
		Civil	Transportation	Building	Thermofluids		Analysis of	Traffic
Calculus 1	Calculus II	Engineering	Engineering	Information	Engineering	Calculus III	Structures II	Engineering
		Materials	g	Modelling	2	Due De		0 0
Pre-R: FPPM002	Pre-R: MATH101			ENGR201		Pre-R: MATH102	Pre-R: CVEN340	Pre-R: CVEN362
PHYS101	PHYS102	ENGR220	CVEN340	CVEN324	MATH203	ENGR404	CVEN441	CVER002
Physics I	Physics II	Statics	Analysis of Structures I	Integrating Group Project	Differential Equations	Engineering Economics	Design of Steel Structures	Civil Engineering Elective
	Pre-R: PHYS101	Pre-R: MATH102	CVEN333 (C)		Pre-R: MATH102	Pre-R: MATH204	Pre-R: CVEN340	
ISLM101	CHEM101	ENGR202	ENGR321	CVEN470	MATH204	CVEN442		
Islamic	Chamistary	Technical	Dymomias	Engineering Project	Probability and	Design of	Civil	Civil
Civilization	Chemistry	Writing and Presentation	Dynamics	Management	Statistics	Concrete Structures II	Engineering Elective	Engineering Elective
			Pre-R:		Pre-R:	Pre-R:	Liceuve	Licetive
		ENGL102	ENGR220		MATH102	CVEN301		
		MATH215					Summer	
		Linear Algebra					Internship	



#### 12 MAPPING of ASSESSMENT of LEARNING OUTCOMES - YEAR 1 S FS F = Formative assessment = Summative assessment = Formative AND Summative assessment **KEY:** Upon completion of the program, students will be able to: ENGR110 MATH102 **MATH101** ENGL102 PHYS102 ENGR111 ENGL101 PHYS101 CHEM101 ISLM101 **REQUIRED COURSES: KNOWLEDGE AND UNDERSTANDING** An ability to apply knowledge of mathematics, science, and engineering. S FS S S S FS S S S 1 2 An ability to design and conduct experiments, as well as to analyze and interpret data. FS F F F F F F F F An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, FS FS S 3 manufacturability, and sustainability. FS An ability to function on multidisciplinary teams. F 4 SUBJECT-SPECIFIC INTELLECTUAL SKILLS Apply knowledge of mathematics through differential equations, calculus-based physics, chemistry, and at least one additional area of science, consistent with the program educational F S S S S S S 5 objectives.



6	Proficiency in structural engineering, geotechnical engineering, environmental engineering, water resources engineering and transportation engineering.	F				FS			
	PROFESSIONAL / PRACTICAL SKILLS								
7	Conduct civil engineering experiments and analyze and interpret the resulting data.					F			
8	Design a system, component, or process in more than one civil engineering context	F				F			
9	Explain basic concepts in management, business, public policy, and leadership.		F			FS			
10	Explain the importance of professional licensure.					FS			
	GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)								
	Communication Skills	FS	FS	S		FS	S		
	Teamwork and interpersonal skills		FS	S		FS	S		
	Leadership and entrepreneurship		FS			FS			



	REQUIRED COURSES:	CVEN231	CVEN362	CVEN332	ENGR220	CVEN340	ENGR202	CVEN333	CVEN310	ENGR201	MATH215	ENGR321
	KNOWLEDGE AND UNDERSTANDING		•					•				
1	An ability to apply knowledge of mathematics, science, and engineering.		FS			F			S		S	FS
2	An ability to design and conduct experiments, as well as to analyze and interpret data.		FS			FS		FS			F	
3	An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	FS		FS		FS		FS	FS		S	
4	An ability to function on multidisciplinary teams.					F				FS		
	SUBJECT-SPECIFIC INTELLECTUAL SKILLS											
5	Apply knowledge of mathematics through differential equations, calculus-based physics, chemistry, and at least one additional area of science, consistent with the program educational objectives.		FS			F		FS	S		S	FS
6	Proficiency in structural engineering, geotechnical engineering, environmental engineering, water resources engineering and transportation engineering.	FS		S	FS	FS		FS	S	FS		FS



	PROFESSIONAL / PRACTICAL SKILLS								
7	Conduct civil engineering experiments and analyze and interpret the resulting data.	FS	FS		F				FS
8	Design a system, component, or process in more than one civil engineering context			FS	FS		S	FS	FS
9	Explain basic concepts in management, business, public policy, and leadership.				F				
10	Explain the importance of professional licensure.								
	GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)								
	Communication Skills					FS		FS	
	Teamwork and interpersonal skills					FS		FS	
	Leadership and entrepreneurship								



	REQUIRED COURSES:	CVEN470	MNGT313	CNMN405	MATH305	CVEN260	CVEN350	CVEN324	CVEN301	MATH203	MATH204
	KNOWLEDGE AND UNDERSTANDING										
1	An ability to apply knowledge of mathematics, science, and engineering.	FS		FS	S	S	S	FS	S	FS	FS
2	An ability to design and conduct experiments, as well as to analyze and interpret data.	F		FS	S	S	S	F	F	FS	FS
3	An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	FS	FS	FS	S	FS	S	FS	FS		
4	An ability to function on multidisciplinary teams.	FS	FS	FS	S	F		FS	F		
	SUBJECT-SPECIFIC INTELLECTUAL SKILLS										
5	Apply knowledge of mathematics through differential equations, calculus-based physics, chemistry, and at least one additional area of science, consistent with the program educational objectives.	S		FS	S	FS	S	S	FS	FS	FS
6	Proficiency in structural engineering, geotechnical engineering, environmental engineering, water resources engineering and transportation engineering.	FS		FS	F	FS	S	FS	S		



	PROFESSIONAL / PRACTICAL SKILLS									
7	Conduct civil engineering experiments and analyze and interpret the resulting data.	F			F	F	FS	F	FS	
8	Design a system, component, or process in more than one civil engineering context	F		FS	F	FS	FS	F	FS	
9	Explain basic concepts in management, business, public policy, and leadership.	FS	FS	FS	F			FS		
10	Explain the importance of professional licensure.	FS	FS					FS		
	GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)									
	Communication Skills	FS	FS	FS				FS		
	Teamwork and interpersonal skills	FS	FS	FS				FS		
	Leadership and entrepreneurship	FS	FS	FS				FS		



#### CVEN442 CVEN491 CVEN443 ENGR404 MATH406 CVEN545 Elective01 **CVEN361** CVEN441 CVEN451 **REQUIRED COURSES: KNOWLEDGE AND UNDERSTANDING** An ability to apply knowledge of mathematics, science, and engineering. F F S F S FS F F S F 1 S FS FS FS An ability to design and conduct experiments, as well as to analyze and interpret data. FS F FS S 2 F S An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, FS FS FS FS S FS FS FS S FS 3 manufacturability, and sustainability. FS An ability to function on multidisciplinary teams. F F F F S F F F 4 SUBJECT-SPECIFIC INTELLECTUAL SKILLS Apply knowledge of mathematics through differential equations, calculus-based physics, FS chemistry, and at least one additional area of science, consistent with the program educational FS F F S FS F F S F 5 objectives. Proficiency in structural engineering, geotechnical engineering, environmental engineering, FS FS S S S S 6 S F S water resources engineering and transportation engineering.



	PROFESSIONAL / PRACTICAL SKILLS										
7	Conduct civil engineering experiments and analyze and interpret the resulting data.	F	F	F	F	F	FS	F	F	FS	F
8	Design a system, component, or process in more than one civil engineering context	FS	FS	FS	S	F	FS	FS	FS	FS	FS
9	Explain basic concepts in management, business, public policy, and leadership.		F		S	F	FS	F	F		F
10	Explain the importance of professional licensure.						FS				F
	GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)										
	Communication Skills						FS				FS
	Teamwork and interpersonal skills						FS				FS
	Leadership and entrepreneurship						FS				FS



	APPING OF ASSESSIVIENT OF LEARINING OUTCOIVIES - TEAR S					
	REQUIRED COURSES:	CVEN592	CVEN563	CVEN552	Elective02	Elective03
	KNOWLEDGE AND UNDERSTANDING					
1	An ability to apply knowledge of mathematics, science, and engineering.	FS	FS	S	F	F
2	An ability to design and conduct experiments, as well as to analyze and interpret data.	FS	FS	S	FS	FS
3	An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	FS		S	FS	FS
4	An ability to function on multidisciplinary teams.	FS			F	F
	SUBJECT-SPECIFIC INTELLECTUAL SKILLS					
5	Apply knowledge of mathematics through differential equations, calculus-based physics, chemistry, and at least one additional area of science, consistent with the program educational objectives.	FS	FS	S	F	F
6	Proficiency in structural engineering, geotechnical engineering, environmental engineering, water resources engineering and transportation engineering.	FS		S	S	S



	PROFESSIONAL / PRACTICAL SKILLS					
7	Conduct civil engineering experiments and analyze and interpret the resulting data.	FS	FS	FS	F	F
8	Design a system, component, or process in more than one civil engineering context	FS		FS	FS	FS
9	Explain basic concepts in management, business, public policy, and leadership.	FS			F	F
10	Explain the importance of professional licensure.	FS			F	F
	GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)					
	Communication Skills	FS			FS	FS
	Teamwork and interpersonal skills	FS			FS	FS
	Leadership and entrepreneurship	FS			FS	FS