





Benha Faculty of Engineering



Civil Engineering Program

Program Specification – Bylaw 2023







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A-Basic Information

Program Title	Civil Engineering Program
Program Type	Single Double Multiple
Department responsible of program	Civil Engineering
Program Coordinator	Prof. Dr. Hala Refat
Quality Coordinator	Dr. Ibrahim Elazab
Date of program Approval	10/9/2024
Date of Interior Evaluator	6/2024
Name of Interior Evaluator	Dr. Rasha Mohey Al-Deen
Date of Exterior Evaluator	
Name of Exterior Evaluator	
Program URL	https://www.beng.bu.edu.eg/index.php/departments/civil

B- Professional Information

1. Program Mission

The mission of the civil engineering program is to develop highly competent professionals, preparing them for positions in civil engineering, continuing education in graduate school, life-long learning, and societal leadership. The program aims to provide undergraduates with outstanding education opportunities founded on comprehensive engineering fundamentals and coupled with modern engineering tools. The program focuses on professional practices in civil engineering preparing its graduates for the labor market, societal needs, while equipping them with lifelong learning skills.

2. Program Objectives

- 1. **PO1.** Apply a wide spectrum of engineering knowledge, science and specialized skills with analytic, critical and systemic thinking to identify and solve engineering problems in real life situation.
- 2. **PO2.** Behave professionally and adhere to engineering ethics and standards and work to develop the profession and the community and promote sustainability principles.
- 3. **PO3.** Work in and lead a heterogeneous team and display leadership qualities, business administration, and entrepreneurial skills.
- 4. **PO4.** Use techniques, skills, and modern engineering tools necessary for engineering practice.







- 5. **PO5.** Master self-learning and life-long learning strategies to communicate effectively in academic/professional fields.
- 6. **PO6.** Design of constructions that meet specified needs with appropriate attention to health and safety risks, applicable standards, economic, environmental, cultural, and societal considerations.
- 7. **PO7.** Incorporate economics and business practices including project risk and change management into the practice of engineering and to understand their limitations.

3. Graduates Attributes

According to NARS 2018 the graduate attributes of civil engineering are:

- 1. **GA1.** Master a wide spectrum of engineering knowledge and specialized skills and can apply acquired knowledge using theories and abstract thinking in real life situations.
- 2. **GA2.** Apply analytic critical and systemic thinking to identify, diagnose and solve engineering problems with a wide range of complexity and variation.
- 3. **GA3.** Behave professionally and adhere to engineering ethics and standards.
- 4. **GA4.** Work in and lead a heterogeneous team of professionals from different engineering specialties and assume responsibility for own and team performance.
- 5. **GA5.** Recognize his/her role in promoting the engineering field and contribute in the development of the profession and the community;
- 6. **GA6.** Value the importance of the environment, both physical and natural, and work to promote sustainability principles.
- 7. **GA7.** Use techniques, skills and modern engineering tools necessary for engineering practice.
- 8. **GA8.** Assume full responsibility for own learning and self-development, engage in lifelong learning and demonstrate the capacity to engage in post- graduate and research studies.
- 9. **GA9.** Communicate effectively using different modes, tools, and languages with various audiences; to deal with academic/professional challenges in a critical and creative manner.







- 10. **GA10.** Demonstrate leadership qualities, business administration and entrepreneurial skills.
 - In addition to all engineering graduate attributes defined by NARS 2018, Civil Engineering graduates should be able to:
- 11. **GA11.** Design of constructions systems that meet specified needs with applicable standards.
- 12. **GA12.** Understand the concept of quality control during design and construction, field verification, and review.
- 13. **GA13.** Incorporate economic and business practices into engineering projects.

4. Program Learning Outcomes (PLO's)

The program courses fulfill the NARS 2018

Level A: General Competencies of Engineering Graduate

- **A1- PLO1.** Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
- **A2- PLO2.** Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess, and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.
- **A3- PLO3.** Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic, environmental, ethical, and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.
- **A4- PLO4.** Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues, and risk management principles.
- **A5- PLO5.** Practice research techniques and methods of investigation as an inherent part of learning.
- **A6- PLO6.** Plan, supervise and monitor implementation of engineering projects, taking into consideration other trades requirements.
- **A7- PLO7.** Function efficiently as an individual and as a member of multi-disciplinary and multi-cultural teams.







- **A8- PLO8.** Communicate effectively graphically, verbally and in writing with a range of audiences using contemporary tools.
- **A9- PLO9.** Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.
- **A10- PLO10.** Acquire and apply new knowledge, and practice self, lifelong and other learning strategies.

Level B: Competencies of Civil Engineering Graduate

- **B1- PLO11.** Select appropriate and sustainable technologies for construction of buildings, infrastructures and water structures; using either numerical techniques or physical measurements and/or testing by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.
- **B2- PLO12.** Achieve an optimum design of Reinforced Concrete and Steel Structures, Foundations and Earth Retaining Structures; and at least three of the following civil engineering topics: Transportation and Traffic, Roadways and Airports, Railways, Sanitary Works, Irrigation, Water Resources and Harbors; or any other emerging field relevant to the discipline.
- **B3- PLO13.** Plan and manage construction processes; address construction defects, instability and quality issues; maintain safety measures in construction and materials; and assess environmental impacts of projects.
- **B4- PLO14.** Deal with biddings, contracts and financial issues including project insurance and guarantees.

5. Program Academic Standards

Academic reference Standards of Civil Engineering Program approved by faculty council on 12/11/2019-No. 385.

6. Reference Standards

National Academic reference Standards of 2018 which were issued by the National Authority for Quality Assurance & Accreditation of Education NAQAAE.







7. Program Structure and Contents

7.1 Program Duration: 9 semesters

7.2 Program Structure:

Total hours of the program	160 Credit hours
Theoretical	113 Credit hours
Practical/Exercises	47 Credit hours (112 Contact hours)
Compulsory Courses (Discipline)	86 Credit hours
Elective Courses	18 Credit hours
Humanity – Elective	6 Credit hours
Selective	None

7.3 Program Courses VS Requirements (See Matrix 1)

Requirements	University Requirements	Faculty Requirements	Discipline Requirements
Total hours of 9 semesters	14	32	114
% Of hours in 9 semesters	8.75%	20%	71.25%
Reference ratio	Min 8%	Min 20%	Min 35%

7.4 Student study plan

		L	evel 0-1											
		Pre-	Credit	Weel	kly Con	tact H	ours	irs	Final		As	sessm	ent	
CODE	Course Name	requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam	SA	MT	PE/	Final	Sum
		requisites	Hours	Lec	Lau	Tut	Sum		Time	SA	IVI I	OE	Exam	
UHS 101	Foreign Language		2	2	0	0	2	4	2	30	30	0	40	100
UHS 102	Information and Communication Technology		2	2	0	0	2	4	2	30	30	0	40	100
MEC 011	Engineering Graphics		2	0	0	4	4	8	2	30	30	0	40	100
BES 011	Mathematics I		3	2	0	2	4	8	2	30	30	0	40	100
BES 021	Mechanics I		3	2	0	2	4	8	2	30	30	0	40	100
BES 031	Physics I		3	2	2	1	5	10	2	10	30	20	40	100
BES 041	General Chemistry		4	3	2	1	6	12	2	10	30	20	40	100
Sum			19	13	4	10	27	54						700

		L	evel 0-2												
		Pre-	Pre- Credit -			ntact H	ours		Final		Assessment				
CODE	Course Name	requisites	Hours	Laa	Lab	Tut	Sum	SWL	Exam	SA	MT	PE/	Final	Sum	
		requisites	Hours	Lec	Lau	Tut	Sulli		Time	SA	IVI I	OE	Exam		
UHS 103	Societal Issues		2	2	0	0	2	4	2	30	30	0	40	100	
MEC 012	Production Engineering		2	1	3	0	4	8	2	30	30	0	40	100	
MEC 014	Computer Aided Drafting	MEC 011	2	1	2	0	3	6	2	30	30	0	40	100	
BES 012	Mathematics II	BES 011	3	2	0	2	4	8	2	30	30	0	40	100	
BES 022	Mechanics II	BES 021	3	2	0	2	4	8	2	30	30	0	40	100	
BES 032	Physics II		3	2	2	1	5	10	2	10	30	20	40	100	
ELE 042	Computer Programming Fundamentals		2	0	2	2	4	8	2	10	30	20	40	100	
Sum			17	10	9	7	26	52						700	







		L	Level 1-1											
			Credit	Wee	kly Cor	ntact H	ours		Final		As	ssessm	ent	
CODE	Course Name	Pre-requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam Time	SA	MT	PE/ OE	Final Exam	Sum
BES 141	Pollution and Industrial Safety	BES 041	2	2	1	0	3	6	2	10	30	20	40	100
BES 111	Differential Equations	BES 012	3	2	0	2	4	8	2	30	30	0	40	100
CIV 101	CAD for Civil Engineering	MEC 014	2	1	3	0	4	8	2	30	30	0	40	100
CIV 111	Properties and Testing of Materials	BES 022	3	2	2	0	4	8	2	10	30	20	40	100
CIV 113	Technology of Building Materials	BES 041	2	2	1	0	3	6	2	10	30	20	40	100
CIV 121	Structure Analysis I	BES 021	3	2	0	2	4	8	2	30	30	0	40	100
CIV 161	Fluid Mechanics	BES 031	2	2	1	0	3	6	2	10	30	20	40	100
Sum			17	13	8	4	25	50						700

		I	Level 1-2												
			Credit	Weel	kly Con	tact H	ours		Final		Assessment				
CODE	Course Name	Pre-requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam	SA	MT	PE/	Final	Sum	
				_,,		- 0,70			Time			OE	Exam		
UHS 104	Professional Ethics		2	2	0	0	2	4	2	30	30	0	40	100	
BES 112	Numerical Analysis	BES 111	3	2	2	0	4	8	2	10	30	20	40	100	
BES 148	Water Chemistry	BES 041	3	2	2	0	4	8	2	10	30	20	40	100	
CIV 114	Concrete Technology	CIV 113	3	2	2	0	4	8	2	10	30	20	40	100	
CIV 122	Structure Analysis II	CIV 121	3	2	0	2	4	8	2	30	30	0	40	100	
CIV 142	Surveying for Engineers I	BES 012	3	2	2	0	4	8	2	10	30	20	40	100	
CIV 162	Hydraulics	CIV 161	2	2	1	0	3	6	2	10	30	20	40	100	
Sum			19	14	9	2	25	50						700	







	Field Training I												
CODE	Course Name	Pre-requisites	Credit	Final Exam			Assessment						
CODE	Course Name	1 re-requisites	Hours	Time	SA	MT	PE/ OE	Final Exam	Sum				
FTR 103	Field Training I	Completion of 65 Credit Hours	0	Oral	-	-	Pass or fail	-	-				

		L	evel 2-1												
			Cradit	Credit Weekly Contact Hou					Final	Assessment					
CODE	Course Name	Pre-requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam	SA	MT	PE/	Final	Sum	
				Lec	Lao	Tut	Sum		Time	571	1/11	OE	Exam		
BES 211	Engineering Statistics and Probability	BES 012	3	2	2	0	4	8	2	10	30	20	40	100	
ARC 217	Architectural Engineering	CIV 101	2	1	0	2	3	6	2	30	30	0	40	100	
CIV 221	Structure Analysis III	CIV 122	3	2	0	2	4	8	2	30	30	0	40	100	
CIV 231	Soil Mechanics	CIV 111	3	2	2	0	4	8	2	10	30	20	40	100	
CIV 241	Surveying for Engineers II	CIV 142	3	2	2	0	4	8	2	10	30	20	40	100	
CIV 251	Design of R.C. Structures I	CIV 114, CIV 122	3	2	0	2	4	8	2	30	30	0	40	100	
CIV 261	Hydrology	CIV 162	2	2	0	1	3	6	2	30	30	0	40	100	
Sum			19	13	6	7	26	52						700	







		L	evel 2-2											
			Credit	Wee	kly Cor	ntact H	ours		Final		As	sessm	ent	
CODE	Course Name	Pre-requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam Time	SA	MT	PE/ OE	Final Exam	Sum
CIV 2XX	Elective I	*	3	2	2	0	4	8	2	30	30	0	40	100
CIV 222	Design of Metallic Structures I	CIV 122	3	2	0	2	4	8	2	30	30	0	40	100
CIV 232	Geotechnical Engineering and Foundations	CIV 231, CIV 251	3	2	2	0	4	8	2	10	30	20	40	100
CIV 252	Design of R.C. Structures II	CIV 251	3	2	0	2	4	8	2	30	30	0	40	100
CIV 272	Water Supply Engineering	CIV 162	3	2	2	0	4	8	2	10	30	20	40	100
CIV 282	Traffic and Transportation Engineering	BES 112, BES 211	3	2	2	0	4	8	2	10	30	20	40	100
Sum			18	12	8	4	24	48						600

^{*} According to the Course Name

				Field Training I	I				
CODE	Course Name	Pre-requisites	Credit	Final Exam			Assessment		
CODE	Course Name	Fie-requisites	Hours	Time	SA	MT	PE/ OE	Final Exam	Sum
FTR 203	Field Training II	Completion of 96 Credit Hours	0	Oral	-	-	Pass or Fail	-	-







	Level 3-1														
		Pre-	Credit	Weel	kly Cor	ntact H	ours		Final	Assessment					
CODE	Course Name	requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam Time	SA	MT	PE/ OE	Final Exam 40 40 40 40 40	Sum	
UHS XXX	Humanities Elective I		2	2	0	0	2	4	2	30	30	0	40	100	
CIV 321	Design of Metallic Structures II	CIV 222	3	2	0	2	4	8	2	30	30	0	40	100	
CIV 331	Design of Foundations and Earth Retaining Structures	CIV 232	2	2	0	1	3	6	2	30	30	0	40	100	
CIV 351	Design of R.C. Structures III	CIV 252	2	2	0	1	3	6	2	30	30	0	40	100	
CIV 361	Irrigation and Drainage Engineering	CIV 161	2	2	0	1	3	6	2	30	30	0	40	100	
CIV 371	Sanitary Engineering	CIV 272	3	2	2	0	4	8	2	10	30	20	40	100	
CIV 381	, , ,		3	2	2	0	4	8	2	10	30	20	40	100	
Sum			17	14	4	5	23	46						700	







	Level 3-2													
		Pre-	Credit	Wee	kly Cor	ntact H	ours		Final		As	ssessm	ent	
CODE	Course Name	requisites	Hours	Lec	Lab	Tut	Sum	SWL	Exam Time	SA	MT	PE/ OE	Final Exam	Sum
CIV 300	Contracts and Legalizations	CIV 222 CIV 252	2	2	0	1	3	6	2	30	30	0	40	100
CIV 302	Computer Applications in Civil Engineering	ELE 042 CIV 122	2	1	3	0	4	8	2	30	30	0	40	100
CIV 304	Quality Control and Fundamentals of Repair and Strengthening of Structures	CIV 252 CIV 321	2	2	0	1	3	6	2	30	30	0	40	100
CIV 306	Engineering Economy		2	2	0	1	3	6	2	30	30	0	40	100
CIV 3XX	Elective II	*	3	2	0	2	4	8	2	30	30	0	40	100
CIV 3XX	Elective III	*	3	2	0	2	4	8	2	30	30	0	40	100
CIV 398	Senior Design Project I	**	2	0	4	0	4	8	Oral	50	0	0	50	100
Sum			16	11	7	7	25	50						700

^{*} According to the Course Name

** The student can register the senior design project course after passing 70% of the program cr. hrs, i.e., 112 Credit Hours + completion of the prerequisite courses of the project.



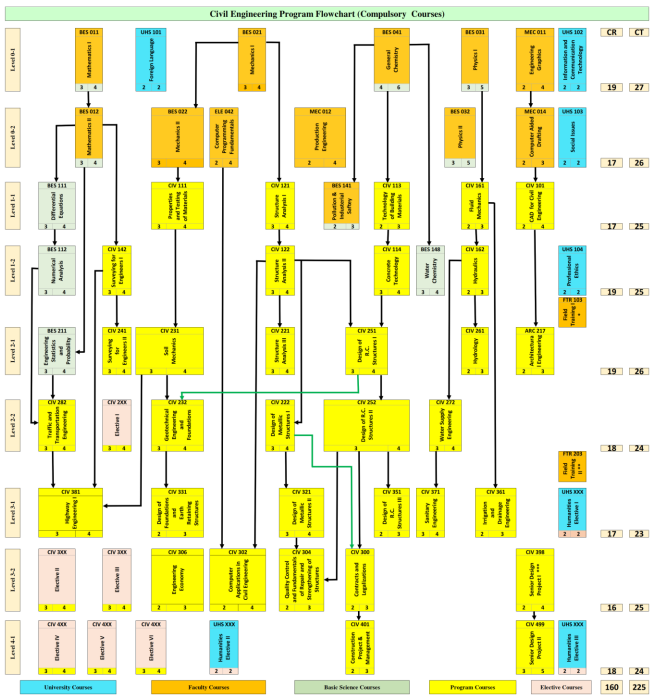




	Level 4-1													
		Pre-	Cradit	Weel	dy Cor	ntact H	lours		Final		A	ssessn	nent	
CODE	Course Name	requisites	Hours	Credit Hours Lec Lab Tut Sum SWL Final Time SA MT PE/OE Exam Final Exam 2 2 0 0 2 4 2 30 30 0 40 2 2 0 0 2 4 2 30 30 0 40 2 2 0 1 3 6 2 30 30 0 40 3 2 0 2 4 8 2 30 30 0 40 3 2 0 2 4 8 2 30 30 0 40	Sum									
UHS XXX	Humanities Elective II		2	2	0	0	2	4	2	30	30	0	40	100
UHS XXX	Humanities Elective III		2	2	0	0	2	4	2	30	30	0	40	100
CIV 401	Construction Project & Management	CIV 300	2	2	0	1	3	6	2	30	30	0	40	100
CIV 4XX	Elective IV	*	3	2	0	2	4	8	2	30	30	0	40	100
CIV 4XX	Elective V	*	3	2	0	2	4	8	2	30	30	0	40	100
CIV 4XX	Elective VI	*	3	2	2	0	4	8	2	30	30	0	40	100
CIV 499	Senior Design Project II	CIV 398	3	1	4	0	5	10	Oral	50	0	0	50	100
Sum			18	13	6	5	24	48						700
	Total Weekly Contact Hours 225													
	Total Student Workload													

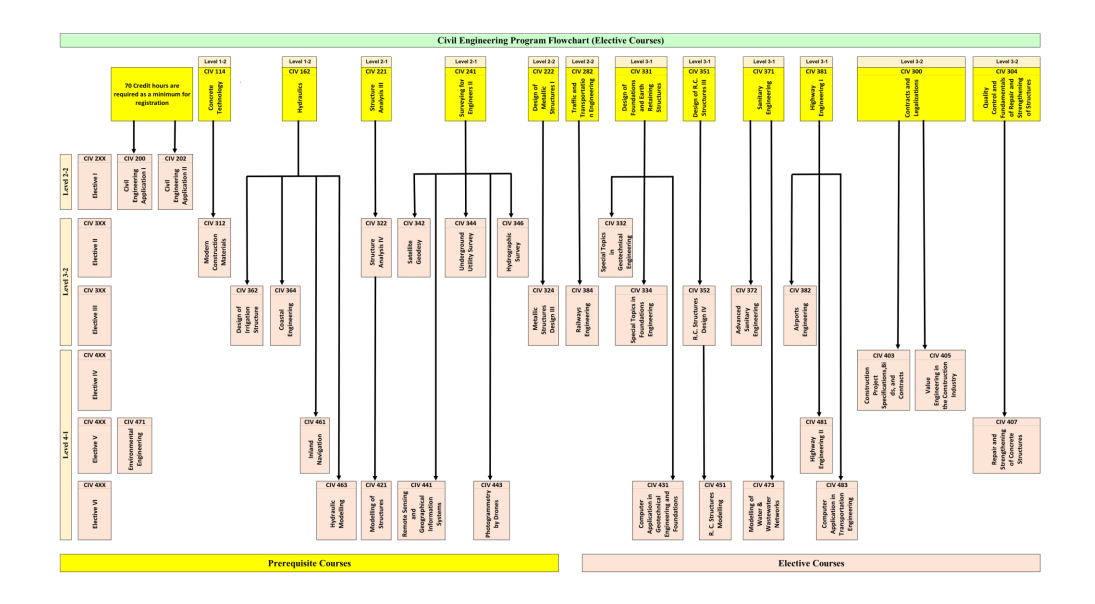
^{*} According to the Course Name

7.5 Courses Flowchart



^{* 65} Credit hours are required as a minimum for registration.
** 96 Credit hours are required as a minimum for registration

^{***} The student can register the senior design project course after passing 70% of the program Credit hours, i.e., 112 credit hours + completion of the prerequisite courses of the project.



8. Subject Area (See Matrix 2)

		Program Tota	al Credit Hours
Subject Area	Required	Total hours of 9	% Hours of 9
		semesters	semesters
Humanities and Social Sciences	9-12%	14	8.75
Mathematics and Basic Sciences	20-26%	36	22.5
Basic Engineering Sciences	20-23%	35	21.875
Applied Engineering and Design	20-22%	34	21.25
Computer Applications and ICT	9-11%	14	8.75
Projects and Practice	8-10%	15	9.375
Discretionary	6-8%	12	7.5
Total		160	100 %

9. Registration conditions and enrollment requirements

- 1. The Faculty of Engineering in Benha is a governmental educational institution affiliated with the University of Benha. It follows the rules and regulations issued by the Council. It also provides education in specialized programs for free. The students who benefit from this free education are those who have completed their secondary school certificate or its equivalent and enrolled in during the coordination office in the same year of obtaining this certificate or what is equivalent to it. The student maintains his free education if the conditions stipulated in the university's regulating law are fulfilled and its executive regulations.
- 2. All programs in these regulations are presented on a credit hour system.
- 3. The faculty sets, through the Faculty Council, the general rules for enrollment in various programs such that the student's desire is the principle of equal opportunities is the basis for accepting students into the education system.
- 4. The top thirty students in high school are exempted Scientific name (mathematics division)- according to the recurring order of study fees when joining the program C Multi-specialization. The exemption will continue for a period of study if the student maintains a cumulative GPA of no less than 3.7 in every semester, otherwise the student will lose this privilege, and other rules will apply on it.
- 5. The top five students in the preparatory year are exempted in any government engineering faculty from the tuition fees when enrollment in multi-specialty programs, and the exemption continues if the student maintained a cumulative GPA of 3.7 or greater otherwise, the student would lose this privilege, and the rules will apply on it.
- 6. Students who excel academically are granted scholarships within multiple programs specializations Discounts in tuition fees as follows:

If GPA= 3.7 reduction up to 20%

If 3.7 = GPA = 3.3, a reduction of up to 10%

7. If a student in specialized programs does not achieve a cumulative GPA of = 2.0, four







- consecutive main semesters, it is possible allowing him to register courses for two semesters to raise his average. If this is not achieved, the student can move to multidisciplinary programs with the payment of tuition fees.
- 8. If the registered student fails in any of the multiple program's assignments in a course twice, he is allowed to register this decision will be repeated four more times for an additional fee.

10. Requirements for obtaining the degree

- 1. The student is required to obtain a Bachelor of Science degree in Study.
- 2. Successfully passing the required 160 credit hours (credit hours). In one of the programs according to the requirements stipulated with a cumulative GPA of no less than 2.0.
- 3. Success in all courses that have (0) credit hours.
- 4. The graduation project is an essential part of the program's requirements for graduation. The graduation project can be completed at a period of two consecutive semesters according to the requirements of the program. The student graduates unless he meets the requirements for success in the project.
- 5. The student must complete field training twice at least. For a period of no less than four weeks for each training course during his period of study.
- 6. The student must have passed 70% of the credit hours at least before registering for the graduation project. If the project is divided into two semesters the student will have to study them according to it is not permissible to register for the graduation project during the semester summer study.

11. Duration of study

- 1. The academic degree is granted when the student fulfills the requirements for obtaining according to what is specified by the internal regulations for the program.
- 2. It may allow the outstanding student to graduate and obtain a degree bachelor's degree in Engineering The study system is based on credit hours, over a period of 4 academic years or (main eight semesters), after passing all graduation requirements, in addition to extending ordinary study.
- 3. The maximum duration of the study is twice the stipulated and proposed duration in the program, which does not include class the study was suspended for reasons acceptable to the Faculty Council, and after these for a period of time, the student will be dismissed from the program.







12. Study dates

The academic year is divided into three semesters as follows:

- 1. The first semester, the fall semester, begins with the beginning of the university year and for a period of 15 weeks of instruction.
- 2. The second semester, spring semester (main semester) after the mid-year university vacation for a period of 15 weeks of instruction.
- 3. The summer semester (optional semester), which begins in the month of July for a period of 7 school weeks, with double Course hours.

13. Regulations Governing Field Training (2023 Bylaws)

- 1. Each field training program includes a period of not less than eight weeks within specialized sectors, under the supervision of faculty members.
- 2. The training is monitored by a supervisor appointed by the program administration, who is granted a transportation allowance once a week.
- 3. The contact person at the training institution is to be designated.
- 4. The student must submit a technical report to the academic supervisor at the end of the training period.
- 5. The institution must provide an evaluation of the student to the academic supervisor at the end of the training period.
- 6. The training is divided into two periods, each lasting at least four weeks. The student is required to complete 65 hours and 96 hours of credit hours, respectively.
- 7. Field training is evaluated on a pass/fail basis and is not included in the calculation of the cumulative GPA.







14. Teaching and Learning Methods

Teaching and Learning Methods									
•									
Lecture									
Tutorials									
Computer-based Instruction (computer lab)									
Problem-based Learning									
Project-based Learning									
Interactive Learning									
Presentations									
Report									
Co-operative Learning									
Brainstorming									
Projects									
Simulation									
Discussion									
Practical-based Learning									
Self-Learning									
Hybrid Learning									

15. Student Assessment Methods

	Assessment Methods								
Formative A	Assessment Method								
	Oral Test								
Tests	Written Exam (Mid-term)								
Tests	Experimental								
	Quizzes								
Reports									
Observation									
Discussions									
Projects	Projects								
Flojecis	Mini Projects								
Assignments	S								
Presentation	S								
Summative	Assessment Method								
Practical Exa	am								
Oral Exam									
Final Exam									







16. Program Evaluation

Evaluator	Tool
Senior Students	Questionnaire-meeting
Graduates	Questionnaire-meeting
Stakeholders	Questionnaire-meeting
Internal Evaluator	Report
External Evaluators	Report

17. Program Specifications Approving

Courses Specification are approved by department council No 345 on 03/09/2024 and faculty No 447 council on 10/09/2024









18.Appendix

1. Classification of Courses According to Requirements:

					W	eekly Co	ntact Ho	Credit Hours of Requirements			
Level	Code	Course Title	Pre- requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	University Requirements	Faculty Requirements	Discipline Requirements
	UHS 101	Foreign Language		2	2	0	0	2	2		
	UHS 102	Information and Communication Technology		2	2	0	0	2	2		
Level	MEC 011	Engineering Graphics		2	0	0	4	4		2	
0-1	BES 011	Mathematics I		3	2	0	2	4		3	
	BES 021	Mechanics I		3	2	0	2	4		3	
	BES 031	Physics I		3	2	2	1	5		3	
	BES 041	General Chemistry		4	3	2	1	6		4	
	UHS 103	Societal Issues		2	2	0	0	2	2		
	MEC 012	Production Engineering		2	1	3	0	4		2	
Level	MEC 014	Computer Aided Drafting	MEC 011	2	1	2	0	3		2	
0-2	BES 012	Mathematics II	BES 011	3	2	0	2	4		3	
	BES 022	Mechanics II	BES 021	3	2	0	2	4		3	
	BES 032	Physics II		3	2	2	1	5		3	









					W	eekly Co	ntact Ho	urs		edit Hour equireme	
Level	Code	Course Title	Pre- requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	University Requirements	Faculty Requirements	Discipline Requirements
	ELE 042	Computer Programming Fundamentals		2	0	2	2	4		2	
	BES 141	Pollution and Industrial Safety	BES 041	2	2	1	0	3		2	
	BES 111	Differential Equations	BES 012	3	2	0	2	4			3
Level	CIV 101	CAD for Civil Engineering	MEC 014	2	1	3	0	4			2
1-1	CIV 111	Properties and Testing of Materials	BES 022	3	2	2	0	4			3
1-1	CIV 113	Technology of Building Materials	BES 041	2	2	1	0	3			2
	CIV 121	Structure Analysis I	BES 021	3	2	0	2	4			3
	CIV 161	Fluid Mechanics	BES 031	2	2	1	0	3			2
	UHS 104	Professional Ethics		2	2	0	0	2	2		
	BES 112	Numerical Analysis	BES 111	3	2	2	0	4			3
Level	BES 148	Water Chemistry	BES 041	3	2	2	0	4			3
1-2	CIV 114	Concrete Technology	CIV 113	3	2	2	0	4			3
1-2	CIV 122	Structure Analysis II	CIV 121	3	2	0	2	4			3
	CIV 142	Surveying for Engineers I	BES 012	3	2	2	0	4			3
	CIV 162	Hydraulics	CIV 161	2	2	1	0	3			2
	FTR 103	Field Training I	Completion of 65 C H	0	-	-	-	-		0	
Level	BES 211	Engineering Statistics and	BES 012	3	2	2	0	4			3









					W	eekly Co	ntact Ho	urs	Credit Hours of Requirements				
Level	Code	Course Title	Pre- requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	University Requirements	Faculty Requirements	Discipline Requirements		
2-1		Probability											
	ARC 217	Architectural Engineering	CIV 101	2	1	0	2	3			2		
	CIV 221	Structure Analysis III	CIV 122	3	2	0	2	4			3		
	CIV 231	Soil Mechanics	CIV 111	3	2	2	0	4			3		
	CIV 241	Surveying for Engineers II	CIV 142	3	2	2	0	4			3		
	CIV 251	Design of R.C. Structures I	CIV 114, CIV 122	3	2	0	2	4			3		
	CIV 261	Hydrology	CIV 162	2	2	0	1	3			2		
	CIV 2XX	Elective I	According to the course title	3	2	2	0	4			3		
	CIV 222	Design of Metallic Structures I	CIV 122	3	2	0	2	4			3		
Level 2-2	CIV 232	Geotechnical Engineering and Foundations	CIV 231, CIV 251	3	2	2	0	4			3		
Z-Z	CIV 252	Design of R.C. Structures II	CIV 251	3	2	0	2	4			3		
	CIV 272	Water Supply Engineering	CIV 162	3	2	2	0	4			3		
	CIV 282	Traffic and Transportation Engineering	BES 112, BES 211	3	2	2	0	4			3		
	FTR 203	Field Training II	Completion of 96 C H	0	-	-	ı	-		0			





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					W	eekly Co	ntact Ho	urs	Credit Hours of Requirements			
Level	Code	Course Title	Pre- requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	University Requirements	Faculty Requirements	Discipline Requirements	
	UHS XXX	Humanities Elective I		2	2	0	0	2	2			
	CIV 321	Design of Metallic Structures II	CIV 222	3	2	0	2	4			3	
T1	CIV 331	Design of Foundations and Earth Retaining Structures	CIV 232	2	2	0	1	3			2	
Level 3-1	CIV 351	Design of R.C. Structures III	CIV 252	2	2	0	1	3			2	
3-1	CIV 361	Irrigation and Drainage Engineering	CIV 161	2	2	0	1	3			2	
	CIV 371	Sanitary Engineering	CIV 272	3	2	2	0	4			3	
	CIV 381	Highway Engineering I	CIV 142, CIV 231, CIV 282	3	2	2	0	4			3	
	CIV 300	Contracts and Legalizations	CIV 222, CIV 252	2	2	0	1	3			2	
	CIV 302	Computer Applications in Civil Engineering	ELE 042, CIV 122	2	1	3	0	4			2	
Level 3-2	CIV 304	Quality Control and Fundamentals of Repair and Strengthening of Structures	CIV 252, CIV 321	2	2	0	1	3			2	
	CIV 306	Engineering Economy		2	2	0	1	3			2	
	CIV 3XX	Elective II	According to the course title	3	2	0	2	4			3	









					W	eekly Co	ntact Ho	urs	Credit Hours of Requirements			
-	Code Course Title	Course Title	Pre- requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	University Requirements	Faculty Requirements	Discipline Requirements	
	CIV 3XX	Elective III	According to the course title	3	2	0	2	4			3	
	CIV 398	Senior Design Project I	112 C H + Completion of the prerequisite courses of the project.	2	0	4	0	4			2	
	UHS XXX	Humanities Elective II		2	2	0	0	2	2			
	UHS XXX	Humanities Elective III		2	2	0	0	2	2			
	CIV 401	Construction Project & Management	CIV 300	2	2	0	1	3			2	
Level 4-1	CIV 4XX	Elective IV	According to the course title	3	2	0	2	4			3	
4-1	CIV 4XX	Elective V	According to the course title	3	2	0	2	4			3	
	CIV 4XX	Elective VI	According to the course title	3	2	2	0	4			3	
	CIV 499	Senior Design Project II	CIV 398	3	1	4	0	5			3	
		No of Hou	rs in 9 semesters						14	32	114	





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					W	eekly Co	ntact Ho	urs		edit Hour equireme	
Level	Code	Course Title	Pre- requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	University Requirements	Faculty Requirements	Discipline Requirements
		% Hours	in 9 semesters						8.75%	20%	71.25%
		Refer	rence Ratio						Min 8%	Min 20%	Min 35%









2. Classification of Courses According to Subject Area:

					Co	Wee		urs	(Credit 1	Hour	s of Su	bject A	rea	
Level	Code	Course Title	Pre-requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
	UHS 101	Foreign Language		2	2	0	0	2	2						
	UHS 102	Information and Communication Technology		2	2	0	0	2	2						
Level	MEC 011	Engineering Graphics		2	0	0	4	4			2				
0-1	BES 011	Mathematics I		3	2	0	2	4		3					
	BES 021	Mechanics I		3	2	0	2	4		3					
	BES 031	Physics I		3	2	2	1	5		3					
	BES 041	General Chemistry		4	3	2	1	6		4					
	UHS 103	Societal Issues		2	2	0	0	2	2						
Level	MEC 012	Production Engineering		2	1	3	0	4			2				
0-2	MEC 014	Computer Aided Drafting	MEC 011	2	1	2	0	3					2		
-	BES 012	Mathematics II	BES 011	3	2	0	2	4		3					
	BES 022	Mechanics II	BES 021	3	2	0	2	4		3					









					Co	Weo	_	urs	(Credit I	Hour	s of Su	bject A	rea	
Level	Code	Course Title	Pre-requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
	BES 032	Physics II		3	2	2	1	5		3					
	ELE 042	Computer Programming Fundamentals		2	0	2	2	4					2		
	BES 141	Pollution and Industrial Safety	BES 041	2	2	1	0	3		2					
	BES 111	Differential Equations	BES 012	3	2	0	2	4		3					
T1	CIV 101	CAD for Civil Engineering	MEC 014	2	1	3	0	4					2		
Level 1-1	CIV 111	Properties and Testing of Materials	BES 022	3	2	2	0	4			3				
1-1	CIV 113	Technology of Building Materials	BES 041	2	2	1	0	3			2				
	CIV 121	Structure Analysis I	BES 021	3	2	0	2	4			3				
	CIV 161	Fluid Mechanics	BES 031	2	2	1	0	3			2				
	UHS 104	Professional Ethics		2	2	0	0	2	2						
Level	BES 112	Numerical Analysis	BES 111	3	2	2	0	4		3					
1-2	BES 148	Water Chemistry	BES 041	3	2	2	0	4		3					
1 4	CIV 114	Concrete Technology	CIV 113	3	2	2	0	4			3				
	CIV 122	Structure Analysis II	CIV 121	3	2	0	2	4			3				









					Co	Weo	ekly t Ho	urs	(Credit 1	Hour	s of Su	bject A	rea	
Level	Code	Course Title	Pre-requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
	CIV 142	Surveying for Engineers I	BES 012	3	2	2	0	4			3				
	CIV 162	Hydraulics	CIV 161	2	2	1	0	3			2				
	FTR 103	Field Training I	Completion of 65 C H	0	-	-	-	-						0	
	BES 211	Engineering Statistics and Probability	BES 012	3	2	2	0	4		3					
	ARC 217	Architectural Engineering	CIV 101	2	1	0	2	3						2	
Level	CIV 221	Structure Analysis III	CIV 122	3	2	0	2	4			3				
2-1	CIV 231	Soil Mechanics	CIV 111	3	2	2	0	4			3				
	CIV 241	Surveying for Engineers II	CIV 142	3	2	2	0	4			3				
	CIV 251	Design of R.C. Structures I	CIV 114, CIV 122	3	2	0	2	4				3			
	CIV 261	Hydrology	CIV 162	2	2	0	1	3			1	1			
	CIV 2XX	Elective I	According to the course title	3	2	2	0	4						3	
Level	CIV 222	Design of Metallic Structures I	CIV 122	3	2	0	2	4				3			
2-2	CIV 232	Geotechnical Engineering and Foundations	CIV 231, CIV 251	3	2	2	0	4				3			









					Co		ekly t Ho	urs	(Credit 1	Hour	s of Su	bject A	rea	
Level	Code	Course Title	Pre-requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
	CIV 252	Design of R.C. Structures II	CIV 251	3	2	0	2	4				3			
	CIV 272	Water Supply Engineering	CIV 162	3	2	2	0	4				3			
	CIV 282	Traffic and Transportation Engineering	BES 112, BES 211	3	2	2	0	4				3			
	FTR 203	Field Training II	Completion of 96 C H	0	-	-	-	-						0	
	UHS XXX	Humanities Elective I		2	2	0	0	2	2						
	CIV 321	Design of Metallic Structures II	CIV 222	3	2	0	2	4				3			
Level	CIV 331	Design of Foundations and Earth Retaining Structures	CIV 232	2	2	0	1	3				2			
3-1	CIV 351	Design of R.C. Structures III	CIV 252	2	2	0	1	3				2			
	CIV 361	Irrigation and Drainage Engineering	CIV 161	2	2	0	1	3				2			
	CIV 371	Sanitary Engineering	CIV 272	3	2	2	0	4				3			
	CIV 381	Highway Engineering I	CIV 142, CIV 231, CIV 282	3	2	2	0	4				3			
Level	CIV 300	Contracts and Legalizations	CIV 222, CIV 252	2	2	0	1	3						2	
3-2	CIV 302	Computer Applications in Civil	ELE 042, CIV 122	2	1	3	0	4					2		









					Co	We ntac	ekly t Ho	urs		Credit 1	Hour	s of Su	bject A	rea	
Level	Code	Course Title	Pre-requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
		Engineering													
	CIV 304	Quality Control and Fundamentals of Repair and Strengthening of Structures	CIV 252, CIV 321	2	2	0	1	3						2	
	CIV 306	Engineering Economy		2	2	0	1	3						2	
	CIV 3XX	Elective II	According to the course title	3	2	0	2	4							3
	CIV 3XX	Elective III	According to the course title	3	2	0	2	4							3
	CIV 398	Senior Design Project I	112 C H + Completion of the prerequisite courses of the project.	2	0	4	0	4					1	1	
	UHS XXX	Humanities Elective II		2	2	0	0	2	2						
Lovel	UHS XXX	Humanities Elective III		2	2	0	0	2	2						
Level 4-1	CIV 401	Construction Project & Management	CIV 300	2	2	0	1	3						2	
	CIV 4XX	Elective IV	According to the course title	3	2	0	2	4							3









					Co	Wee	•	urs	(Wather Compute Computer Comput					
Level	Code	Course Title	Pre-requisites	Credit Hours	Lect.	Lab.	Tut.	Sum	Humanities and Social Sciences	and	Basic Engineering Sciences	Applied Engineering and Design		and	Discretionary
	CIV 4XX	Elective V	According to the course title	3	2	0	2	4							3
	CIV 4XX	Elective VI	According to the course title	3	2	2	0	4					3		
							5					2	1		
	No of Hours in 9 semesters								14	36	35	34	14	15	12
		% Hours in 9 se	emesters						8.75	22.5	21.8	21.2	8.75	9.3	7.5
		Reference Ratio fr	rom NARS						9- 12%	20- 26%	20 - 23 %	20- 22%	9- 11%	8- 10 %	6- 8 %









3. Faculty Mission vs. Program Mission Matrix

			Program Mission	
Faculty I	Mission	The mission of the civil engineering prog- positions in civil engineering, continui leadership. The program aims to provide comprehensive engineering fundamental on professional practices in civil engineer equipping them with lifelong learning ski	ram is to develop highly coming education in graduate sundergraduates with outstands and coupled with modern ring preparing its graduates for	school, life-long learning, and societal ding education opportunities founded on engineering tools. The program focuses
Tacinty I		The program aims to provide undergraduates with outstanding education opportunities founded on comprehensive engineering fundamentals and coupled with modern engineering tools.	The program focuses on professional practices in civil engineering preparing its graduates for the labor market	Develop highly competent professionals, preparing them for positions in civil engineering, continuing education in graduate school, life-long learning, and societal leadership.
Benha Faculty of Engineering - Benha University is committed to graduate well prepared engineers equipped with knowledge and skills necessary to compete in labor market, and capable of using	Benha Faculty of Engineering - Benha University is committed to graduate well prepared engineers equipped with knowledge and skills necessary to compete in labor market		V	
and developing modern technology, and providing research in engineering fields	Capable of using and developing modern technology	√		
to serve society and community.	Providing research in engineering fields to serve society and community			V









4. Program Mission vs. NARS 2018 Competency-Based Education (CBE) Matrix

							NA	RS 20	018 (CBE					
Program Mi	ission	A1	A2	A3	A4	A5	A6	A7	A8	6 V	A10	B1	B 2	B3	B 4
The mission of the civil engineering program is to develop highly competent professionals, preparing them for positions in civil engineering, continuing education in graduate school, life-long learning, and societal leadership. The program aims to provide	The program aims to provide undergraduates with outstanding education opportunities founded on comprehensive engineering fundamentals and coupled with modern engineering tools.	V	V	√	√	√	√	V	V	V	√	√	√	√	V
undergraduates with outstanding education opportunities founded on comprehensive engineering fundamentals and coupled with								$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
modern engineering tools. The program focuses on professional practices in civil engineering preparing its graduates for the labor market, societal needs, while equipping them with lifelong learning skills.	Develop highly competent professionals, preparing them for positions in civil engineering, continuing education in graduate school, life-long learning, and societal leadership.		V	V	V	V					V	V	V	V	V









5. Program Mission vs. Program Objectives Matrix

			F	Progra	Program Objectives							
Program	n Mission	PO1	P02	P03	P04	PO5	PO6	PO7				
The mission of the civil engineering program is to develop highly competent professionals, preparing them for positions in civil engineering, continuing education in graduate school, life-long learning, and societal leadership. The program aims to provide	The program aims to provide undergraduates with outstanding education opportunities founded on comprehensive engineering fundamentals and coupled with modern engineering tools.	V			V			V				
undergraduates with outstanding education opportunities founded on comprehensive engineering fundamentals and coupled with modern engineering tools. The program focuses on professional practices in civil engineering preparing	The program focuses on professional practices in civil engineering preparing its graduates for the labor market		V	√		√	V					
its graduates for the labor market, societal needs, while equipping them with lifelong learning skills.	Develop highly competent professionals, preparing them for positions in civil engineering, continuing education in graduate school, life-long learning, and societal leadership.		√	$\sqrt{}$		$\sqrt{}$						









6. Program Objectives vs. NARS 2018 Competency-Based Education (CBE) Matrix

Program Objectives						N	IARS 20	018 CB	E					
110gram Objectives	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	B1	B2	В3	B4
PO1	V	V									1			
PO2			1											
PO3						V	√	$\sqrt{}$	$\sqrt{}$					
PO4				1				$\sqrt{}$				V		
PO5					√			$\sqrt{}$		$\sqrt{}$				
PO6			1	√		$\sqrt{}$					$\sqrt{}$	V	1	
PO7			1											1









7. Program Objectives vs. Graduate Attributes Matrix

Program Objectives						Grad	uate Attri	ibutes					
110gram Objectives	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12	GA13
PO1	V	$\sqrt{}$											
PO2			√		√	√							
PO3				$\sqrt{}$						V			
PO4							$\sqrt{}$		1	V			
PO5								1	1				
PO6											$\sqrt{}$	V	
PO7													V









8. Program Objectives vs. Requirements Matrix

Program Objectives		Requirements	
110gram Objectives	University	Faculty	Discipline
PO1		V	
PO2			V
PO3			V
PO4		V	
PO5	V		
PO6			V
PO7			V









9. Program Objectives vs. Subject Area Matrix

				Subject Area			
Program Objectives	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
PO1	V	V	V	V	V	V	
PO2	V		V	V		V	
PO3	V					V	
PO4	V	V	V	V	V	V	√
PO5	V	V	V	V	V	V	√
PO6				V		V	√
PO7	$\sqrt{}$					V	V









10. Graduate Competences vs. Program Learning Outcomes Matrix

Graduate						Progr	am Lear	ning Out	comes					
Competences	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12	PLO13	PLO14
A1	√													
A2		√												
A3			V											
A4				√										
A5					√									
A6						√								
A7							$\sqrt{}$							
A8								V						
A9									V					
A10										√				
B1											√			
B2												√		
В3													$\sqrt{}$	
B4														V





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11. Graduate Competences vs. Graduate Attributes Matrix

Graduate Competences						Gradi	uate Attr	ributes					
Graduate Competences	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12	GA13
A1	V	√											
A2		√											
A3			√		$\sqrt{}$	√					√	$\sqrt{}$	$\sqrt{}$
A4						√	V				√		$\sqrt{}$
A5								V					
A6				$\sqrt{}$							$\sqrt{}$	$\sqrt{}$	
A7				$\sqrt{}$									
A8									V				
A9										V			
A10								V					
B1											√		
B2											√		
В3												$\sqrt{}$	
B4													V









12. Graduate Attributes vs. Requirements Matrix

Graduate Attributes		Requirements	
Graduate Attributes	University	Faculty	Discipline
GA1	V	V	V
GA2	V	V	V
GA3		V	V
GA4	V		V
GA5		V	V
GA6		V	V
GA7		V	V
GA8	V		V
GA9	V		V
GA10	V		V
GA11			V
GA12			V
GA13			V









13. Graduate Attributes vs. Subject Area Matrix

				Subject Area			
Graduate Attributes	Humanities and Social Sciences	Mathematics and Basic Sciences	Basic Engineering Sciences	Applied Engineering and Design	Computer Applications and ICT	Projects and Practice	Discretionary
GA1	V	V	V	V	V		
GA2	√	V	√	V	V	√	V
GA3		V	√	V		√	V
GA4	√					$\sqrt{}$	
GA5				V		$\sqrt{}$	V
GA6		√		$\sqrt{}$		V	V
GA7			V	V	V	$\sqrt{}$	V
GA8	√	√	√	V	V	√	V
GA9	√	√	V		V		
GA10	√					√	V
GA11				V		V	V
GA12				V	V	V	V
GA13						$\sqrt{}$	V









14. Graduate Competences Vs. Teaching and Learning Methods Matrix

Teaching and Learning						Gra	duate C	ompete	nces					
Methods	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	B1	B2	В3	B4
				C	onventi	onal metl	hods							
Lecture	$\sqrt{}$			$\sqrt{}$				$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Tutorials	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$			\checkmark	$\sqrt{}$	\checkmark	$\sqrt{}$
Computer-based Instruction											\checkmark	\checkmark		
Practical-based Learning		V		V		V	$\sqrt{}$		V		$\sqrt{}$			
				Ur	convent	ional me	thods							
Problem-based Learning	$\sqrt{}$			$\sqrt{}$					$\sqrt{}$		\checkmark	$\sqrt{}$	\checkmark	$\sqrt{}$
Project-based Learning						V	\checkmark				\checkmark	\checkmark	\checkmark	$\sqrt{}$
Interactive Learning		V					\checkmark	V	V	$\sqrt{}$	$\sqrt{}$		\checkmark	$\sqrt{}$
Presentations			√		√				√		V			V
Report					V		$\sqrt{}$		V	V	1		$\sqrt{}$	V
Co-operative Learning					√		√				V			V
Brainstorming				V			$\sqrt{}$	V	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$	V
Projects			$\sqrt{}$			V	$\sqrt{}$	V	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$	V
Simulation		V											$\sqrt{}$	
Discussion	V	V	V					V			1	$\sqrt{}$	$\sqrt{}$	V
Self-Learning					$\sqrt{}$					V	1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Hybrid Learning			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$				$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$









15. Graduate Competencies Vs Assessment Methods Matrix

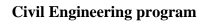
A ggogg	ment Methods						Gra	duate C	compete	nces					
Assessi	ment Methous	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	B1	B2	В3	B4
					For	mative a	ssessmer	nt method	ds						
	Oral Test	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Tests	Written Exam	\checkmark		$\sqrt{}$	$\sqrt{}$				$\sqrt{}$			$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$
Tests	Experimental		$\sqrt{}$					$\sqrt{}$				$\sqrt{}$	\checkmark		
	Quizzes	$\sqrt{}$		\checkmark	$\sqrt{}$							$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$
As	Assignments		V	V	1		1		V	V		1	1	√	$\sqrt{}$
Pre	esentations			V		1	1	1		V	V	1	1	√	$\sqrt{}$
]	Reports			V		V	V	V	V	V	√	V	V	V	$\sqrt{}$
Ot	oservation	$\sqrt{}$			V	V		V	V	V		V	$\sqrt{}$	V	$\sqrt{}$
Di	iscussions	$\sqrt{}$		V	1	1	1	1	V	V	V	1	1	√	$\sqrt{}$
D	Projects	$\sqrt{}$	V	V	V	V	V	V	V	V	V	V	V	V	$\sqrt{}$
Projects	Mini Projects	$\sqrt{}$	V	V		√	√	√	V	V	V	√	$\sqrt{}$	√	$\sqrt{}$
					Sur	nmative	Assessmo	ent Meth	od						
F	Practical		V					V				V	$\sqrt{}$		
0	ral Exam	$\sqrt{}$	V	V		V	√	√	V	V	V	V	$\sqrt{}$	√	$\sqrt{}$
Fi	nal Exam	$\sqrt{}$		V	1		√		V			1	$\sqrt{}$		$\sqrt{}$





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16. Assessment Methods Vs. Teaching and Learning Methods Matrix

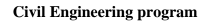
							Tea	ching	and Le	earning	Metho	ods					
Assessi	Assessment Methods		Tutorials	Computer-based Instruction	Problem-based Learning	Project-based Learning	Interactive Learning	Presentations	Report	Co-operative Learning	Brainstorming	Projects	Simulation	Discussion	Practical-based Learning	Self-Learning	Hybrid Learning
					For	mative	Assess	ment I	Method	l							
	Oral Test					$\sqrt{}$		$\sqrt{}$	V			$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
Tests	Written Exam	$\sqrt{}$	$\sqrt{}$											$\sqrt{}$			$\sqrt{}$
16818	Experimental			$\sqrt{}$											$\sqrt{}$		1
	Quizzes	$\sqrt{}$															$\sqrt{}$
Reports								\checkmark						\checkmark		$\sqrt{}$	$\sqrt{}$
Observation)n				\checkmark		\checkmark				\checkmark]
Discussion	S		√			V			1		\checkmark						$\sqrt{}$
Duningta	Projects								V	√					$\sqrt{}$	V	
Projects	Mini Projects					V				V		$\sqrt{}$			$\sqrt{}$		$\sqrt{}$
Assignmen	its		V											$\sqrt{}$			$\sqrt{}$
Presentation	ons					V			V			$\sqrt{}$					$\sqrt{}$
					Sum	mative	e Assess	sment	Metho	d							
Practical			\checkmark	_									_	√			
Oral Exan	l					V						$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
Final Exam	n	V	$\sqrt{}$		$\sqrt{}$									$\sqrt{}$		V	$\sqrt{}$





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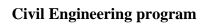
17. Courses Vs. Graduate Graduate Matrix

Code	Title	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	B1	B2	В3	B4	Total
	Compulsory Humanities Courses															
UHS 101	Foreign Language								1		1					2
UHS 102	Information and Communication Technology				1						1					2
UHS 103	Societal Issues							1			1					2
UHS 104	Professional Ethics				1	1										2
			В	asic Sc	ience (Courses	S	•	•							
BES 011	Mathematics I	1		1												2
BES 012	Mathematics II	1		1												2
BES 111	Differential Equations	1	1													2
BES 112	Numerical Analysis	1	1													2
BES 211	Engineering Statistics and Probability	1	1													2
BES 041	General Chemistry	1	1													2
BES 148	Water Chemistry	1	1		1											3
BES 141	Pollution and Industrial Safety	1		1	1											3
BES 031	Physics I	1	1													2
BES 032	Physics II	1	1													2
		_	Facult	y Requ	iireme	nts Co	urses									
MEC 011	Engineering Graphics						1		1							2
MEC 012	Production Engineering				1		1									2
MEC 014	ı				1				1							2
ELE 042	Computer Programming Fundamentals	1		1												2





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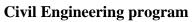


Code	Title	A1	A2	A3	A4	A 5	A6	A7	A8	A9	A10	B1	B2	В3	B4	Total
BES 021	Mechanics I	1	1													2
BES 022	Mechanics II	1	1													2
FTR 103	Field Training I							1			1					2
FTR 203	Field Training II							1			1					2
		Ci	vil Pro	gram (Compu	lsory (Course	S								
CIV 101	CAD for Civil Engineering				1								1			2
CIV 111	Properties and Testing of Materials		1									1				2
CIV 113	Technology of Building Materials		1									1				2
CIV 114	Concrete Technology		1									1		1		3
CIV 121	Structure Analysis I	1										1				2
CIV 122	Structure Analysis II	1										1				2
CIV 142	Surveying for Engineers I		1			1						1				3
CIV 161	Fluid Mechanics		1									1				2
CIV 162	Hydraulics		1							1		1				3
ARC 217	Architectural Engineering								1	1						2
CIV 221	Structure Analysis III	1										1				2
CIV 222	Design of Metallic Structures I			1	1								1			3
CIV 231	Soil Mechanics		1			1						1				3
CIV 232	Geotechnical Engineering and Foundations			1		_						1	1			3
CIV 241	Surveying for Engineers II		1			1						1				3
CIV 251	Design of R.C. Structures I			1	1								1			3
CIV 252	Design of R.C. Structures II			1	1								1			3





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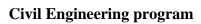


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Code	Title	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	B1	B2	В3	B4	Total
CIV 261	Hydrology	1										1				2
CIV 272	Water Supply Engineering		1										1			2
CIV 282	Traffic and Transportation Engineering					1							1	1		3
CIV 300	Contracts and Legalizations								1	1				1	1	4
CIV 302	Computer Applications in Civil		1										1			2
	Engineering		1										1			
CIV 304	Quality Control and Fundamentals of				1	1				1	1			1		5
	Repair and Strengthening of Structures				1	-				1	1			1		J
CIV 306	Engineering Economy									1					1	2
CIV 321	Design of Metallic Structures II			1	1								1			3
CIV 331	Design of Foundations and Earth			1									1			2
	Retaining Structures			1									1			
CIV 351	Design of R.C. Structures III			1	1								1			3
CIV 361	Irrigation and Drainage Engineering	1											1			2
CIV 371	Sanitary Engineering		1										1			2
CIV 381	Highway Engineering I			1	1								1			3
CIV 398	Senior Design Project I			1	1		1	1	1	1	1	1	1	1	1	11
CIV 401	Construction Project & Management						1			1				1	1	4
CIV 499	Senior Design Project II			1	1		1	1	1	1	1	1	1	1	1	11
		(Civil P	rogram	Elect	ive Co	urses									
CIV 2XX	Elective I						1					1				2
CIV 3XX	Elective II					1						1				2
CIV 3XX	Elective II												1	1		2





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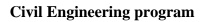
Code	Title	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	B1	B2	В3	B4	Total
CIV 4XX	Elective IV						1							1	1	3
CIV 4XX	Elective V					1								1		2
CIV 4XX	Elective VI		1									1				2
			Hum	anities	Electiv	ve Cou	rses									
UHS XXX	Humanities Elective I			1	1											2
UHS XXX	Humanities Elective II								1	1						2
UHS XXX	Humanities Elective III					1					1					2
	Total	18	21	15	17	9	7	5	8	8	9	18	17	10	6	





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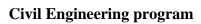
18. Courses Vs. Program Objectives

	irses vs. Program Objectives		1	I			1	
Code	Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7
		Compuls	sory Humaniti	es Courses				
UHS 101	Foreign Language					1		
UHS 102	Information and Communication Technology				1	1		
UHS 103	Societal Issues			1		1		
UHS 104	Professional Ethics				1	1		
		Ba	sic Science Co	urses				
BES 011	Mathematics I	1	1					
BES 012	Mathematics II	1	1					
BES 111	Differential Equations	1						
BES 112	Numerical Analysis	1						
BES 211	Engineering Statistics and Probability	1						
BES 041	General Chemistry	1						
BES 148	Water Chemistry	1			1			
BES 141*	Pollution and Industrial Safety	1			1		1	
BES 031	Physics I	1						
BES 032	Physics II	1						
		Faculty	Requirement	s Courses				
MEC 011	Engineering Graphics			1	1			
MEC 014	Computer Aided Drafting				1			
ELE 042	Computer Programming Fundamentals	1	1					
BES 021	Mechanics I	1						
BES 022	Mechanics II	1						
FTR 103	Field Training I							





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Code	Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7
FTR 203	Field Training II							
		Civil Prog	ram Compuls	ory Courses				
CIV 101	CAD for Civil Engineering				1			
CIV 111	Properties and Testing of Materials	1						
CIV 113	Technology of Building Materials	1						
CIV 114	Concrete Technology	1					1	
CIV 121	Structure Analysis I	1						
CIV 122	Structure Analysis II	1						
CIV 142	Surveying for Engineers I	1				1		
CIV 161	Fluid Mechanics	1						
CIV 162	Hydraulics	1		1			1	
ARC 217	Architectural Engineering			1				
CIV 221	Structure Analysis III	1						
CIV 222	Design of Metallic Structures I		1				1	
CIV 231	Soil Mechanics	1				1		
CIV 232	Geotechnical Engineering and Foundations	1					1	
CIV 241	Surveying for Engineers II	1				1		
CIV 251	Design of R.C. Structures I				1		1	
CIV 252	Design of R.C. Structures II				1		1	
CIV 261	Hydrology	1						
CIV 272	Water Supply Engineering	1					1	
CIV 282	Traffic and Transportation Engineering					1	1	
CIV 300	Contracts and Legalizations							
CIV 302	Computer Applications in Civil Engineering							





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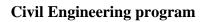
Code	Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CIV 304	Quality Control and Fundamentals of							
	Repair and Strengthening of Structures							
CIV 306	Engineering Economy							
CIV 321	Design of Metallic Structures II							
CIV 331	Design of Foundations and Earth							
	Retaining Structures							
CIV 351	Design of R.C. Structures III							
CIV 361	Irrigation and Drainage Engineering							
CIV 371	Sanitary Engineering							
CIV 381	Highway Engineering I							
CIV 398	Senior Design Project I							
CIV 401	Construction Project & Management							
CIV 499	Senior Design Project II							
		Civil Pro	ogram Electiv	e Courses				
CIV 2XX	Elective I	1		1				
CIV 3XX	Elective II							
CIV 3XX	Elective II							
CIV 4XX	Elective IV							
CIV 4XX	Elective V							
CIV 4XX	Elective VI							
		Electi	ve Humanities	Courses				
UHS XXX	Humanities Elective I							
UHS XXX	Humanities Elective II	·						
UHS XXX	Humanities Elective III							





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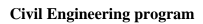
19. Courses Vs. Teaching and Learning Methods Matrix

	ises vs. reaching and rearring week																
Code	Title	Lecture	Tutorials	Computer-based Instruction	Problem-based Learning	Pı			Report	Co-operative Learning	Brainstorming	Projects	Simulation	Discussion	Practical-based Learning	Self-Learning	Hybrid Learning
			Con	pulsor	y Hum	anities	Cours	ses									
UHS 101	Foreign Language						$\sqrt{}$										
UHS 102	Information and Communication Technology	V							√							$\sqrt{}$	
UHS 103	Societal Issues																
UHS 104	Professional Ethics	√							V								
				Basic	Science	e Cou	ses										
BES 011	Mathematics I				$\sqrt{}$												
BES 012	Mathematics II				$\sqrt{}$												
BES 111	Differential Equations																
BES 112	Numerical Analysis			$\sqrt{}$													
BES 211	Engineering Statistics and Probability			$\sqrt{}$													
BES 041	General Chemistry					$\sqrt{}$	$\sqrt{}$										
BES 148	Water Chemistry						$\sqrt{}$								$\sqrt{}$		
BES 141	Pollution and Industrial Safety						$\sqrt{}$										
BES 031	Physics I		V											V	$\sqrt{}$		
BES 032	Physics II	√	V											V	$\sqrt{}$		
			Fac	culty R	equire	ments	Course	es									
6	Engineering Graphics														$\sqrt{}$		





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Code	Title	Lecture	Tutorials	Computer-based Instruction	Problem-based Learning	Project-based Learning	Interactive Learning	Presentations	Report	Co-operative Learning	Brainstorming	Projects	Simulation	Discussion	Practical-based Learning	Self-Learning	Hybrid Learning
MEC 012	Production Engineering	√		,		V									$\sqrt{}$		<u> </u>
MEC 014	Computer Aided Drafting	$\sqrt{}$		V			V										<u> </u>
ELE 042	Computer Programming Fundamentals	,	√ ,	√		V								,			
BES 021	Mechanics I	√,	√ ,											√			
BES 022	Mechanics II	√	V											√			<u> </u>
FTR 103	Field Training I																
FTR 203	Field Training II																ı
			Civil	Progra	m Con	npulson	y Cou	rses	T	T							
CIV 101	CAD for Civil Engineering	√		V													
CIV 111	Properties and Testing of Materials	V												√	$\sqrt{}$		$\sqrt{}$
CIV 113	Technology of Building Materials														$\sqrt{}$		$\sqrt{}$
CIV 114	Concrete Technology														\checkmark		$\sqrt{}$
CIV 121	Structure Analysis I																
CIV 122	Structure Analysis II																
CIV 142	Surveying for Engineers I																
CIV 161	Fluid Mechanics												\checkmark		\checkmark		$\sqrt{}$
CIV 162	Hydraulics		V												$\sqrt{}$		$\sqrt{}$
ARC 217	Architectural Engineering					V											$\sqrt{}$
CIV 221	Structure Analysis III		V														





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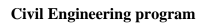


Code	Title	Lecture	Tutorials	Computer-based Instruction	Problem-based Learning	Project-based Learning	Interactive Learning	Presentations	Report	Co-operative Learning	Brainstorming	Projects	Simulation	Discussion	Practical-based Learning	Self-Learning	Hybrid Learning
CIV 222	Design of Metallic Structures I	V	$\sqrt{}$			$\sqrt{}$											
CIV 231	Soil Mechanics																
CIV 232	Geotechnical Engineering and Foundations	$\sqrt{}$													$\sqrt{}$		
CIV 241	Surveying for Engineers II	√							V						√		
CIV 251	Design of R.C. Structures I	√															
CIV 252	Design of R.C. Structures II	√															
CIV 261	Hydrology	√															
CIV 272	Water Supply Engineering	√												V	√		
CIV 282	Traffic and Transportation Engineering	√							V						√		
CIV 300	Contracts and Legalizations																
CIV 302	Computer Applications in Civil Engineering																
CIV 304	Quality Control and Fundamentals of Repair and Strengthening of Structures																
CIV 306	Engineering Economy																
CIV 321	Design of Metallic Structures II																
CIV 331	Design of Foundations and Earth Retaining Structures																
CIV 351	Design of R.C. Structures III																





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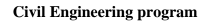
Code	Title	Lecture	Tutorials	Computer-based Instruction	Problem-based Learning	Project-based Learning	Interactive Learning	Presentations	Report	Co-operative Learning	Brainstorming	Projects	Simulation	Discussion	Practical-based Learning	Self-Learning	Hybrid Learning
CIV 361	Irrigation and Drainage Engineering																
CIV 371	Sanitary Engineering																
CIV 381	Highway Engineering I																
CIV 398	Senior Design Project I																<u> </u>
CIV 401	Construction Project & Management																I
CIV 499	Senior Design Project II																
			Civi	l Progi	am El	ective	Cours	ses									
CIV 2XX	Elective I																
CIV 3XX	Elective II																
CIV 3XX	Elective II																1
CIV 4XX	Elective IV																
CIV 4XX	Elective V																
CIV 4XX	Elective VI																
			Н	umanit	ties Ele	ctive C	Courses	3									
UHS XXX	Humanities Elective I																
UHS XXX	Humanities Elective II																1
UHS XXX	Humanities Elective III															·	





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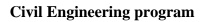
20. Courses Vs. Assessment Methods Matrix

20. Cou	irses vs. Assessment Methods Matrix														
]	Forma	tive A	ssessn	nent M	Iethod					mmati sessme	
														1ethod	
Code	Title	Oral Test	Written Exam	Experimental	Quizzes	Reports	Observation	Discussions	Projects	Mini Projects	Assignments	Presentations	Practical	Oral Exam	Final Exam
		Com	pulsor	y Hum	anities	Cours	es								
UHS 101	Foreign Language		$\sqrt{}$					$\sqrt{}$							$\sqrt{}$
UHS 102	Information and Communication Technology	$\sqrt{}$	√			\checkmark									$\sqrt{}$
UHS 103	Societal Issues					\checkmark						\checkmark			\checkmark
UHS 104	Professional Ethics							\checkmark				$\sqrt{}$			$\sqrt{}$
			Basic	Scienc	e Cour	ses									
BES 011	Mathematics I				$\sqrt{}$			$\sqrt{}$							$\sqrt{}$
BES 012	Mathematics II	√	$\sqrt{}$					$\sqrt{}$							$\sqrt{}$
BES 111	Differential Equations		V	,	√			$\sqrt{}$,				$\sqrt{}$
BES 112	Numerical Analysis		√ 	√ ,	√						$\sqrt{}$				√
BES 211	Engineering Statistics and Probability		√ 		$\sqrt{}$,	$\sqrt{}$,				$\sqrt{}$
BES 041	General Chemistry	√ 	V	√	,		√ 				√				$\sqrt{}$
BES 148	Water Chemistry	√	V	√	√		V								$\sqrt{}$
BES 141	Pollution and Industrial Safety	1	V	V	1										$\sqrt{}$
BES 031	Physics I	1 1	V	V	1										√
BES 032	Physics II	V	V	$\sqrt{}$	V										$\sqrt{}$





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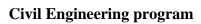


					Forma	itive A	ssessn	nent M	Iethod				Ass	mmati sessme Aethod	ent
Code	Title	Oral Test	Written Exam	Experimental	Quizzes	Reports	Observation	Discussions	Projects	Mini Projects	Assignments	Presentations	Practical	Oral Exam	Final Exam
		Fac	ulty R	equire	nents (Course	S								
MEC 011	Engineering Graphics		V							$\sqrt{}$	\checkmark				$\sqrt{}$
MEC 012	Production Engineering									\checkmark					$\sqrt{}$
MEC 014	Computer Aided Drafting										\checkmark		\checkmark		
ELE 042	Computer Programming Fundamentals									$\sqrt{}$	\checkmark		\checkmark		
BES 021	Mechanics I		√		V						$\sqrt{}$				$\sqrt{}$
BES 022	Mechanics II		V		V						$\sqrt{}$				$\sqrt{}$
FTR 103	Field Training I														
FTR 203	Field Training II														
		Civil I	Prograi	m Com	pulsor	y Cou	rses								
CIV 101	CAD for Civil Engineering										$\sqrt{}$		\checkmark		
CIV 111	Properties and Testing of Materials										\checkmark				$\sqrt{}$
CIV 113	Technology of Building Materials		V								\checkmark				$\sqrt{}$
CIV 114	Concrete Technology														$\sqrt{}$
CIV 121	Structure Analysis I		V		$\sqrt{}$										$\sqrt{}$
CIV 122	Structure Analysis II		V		$\sqrt{}$										$\sqrt{}$
CIV 142	Surveying for Engineers I			$\sqrt{}$						$\sqrt{}$					$\sqrt{}$
CIV 161	Fluid Mechanics	$\sqrt{}$								\checkmark					$\sqrt{}$





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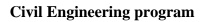


			Formative Assessment Method												ive ent l
Code	Title	Oral Test	Written Exam	Experimental	Quizzes	Reports	Observation	Discussions	Projects	Mini Projects	Assignments	Presentations	Practical	Oral Exam	Final Exam
CIV 162	Hydraulics	V	1							V					√
ARC 217	Architectural Engineering														$\sqrt{}$
CIV 221	Structure Analysis III		V												$\sqrt{}$
CIV 222	Design of Metallic Structures I														$\sqrt{}$
CIV 231	Soil Mechanics														
CIV 232	Geotechnical Engineering and Foundations		√	$\sqrt{}$	$\sqrt{}$										$\sqrt{}$
CIV 241	Surveying for Engineers II		√												$\sqrt{}$
CIV 251	Design of R.C. Structures I		V												
CIV 252	Design of R.C. Structures II														$\sqrt{}$
CIV 261	Hydrology														$\sqrt{}$
CIV 272	Water Supply Engineering			$\sqrt{}$	$\sqrt{}$						$\sqrt{}$				$\sqrt{}$
CIV 282	Traffic and Transportation Engineering			\checkmark							\checkmark				$\sqrt{}$
CIV 300	Contracts and Legalizations														
CIV 302	Computer Applications in Civil Engineering														
CIV 304	Quality Control and Fundamentals of Repair and Strengthening of Structures														





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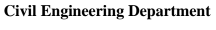


			Formative Assessment Method												ive ent
Code	Title	Oral Test	Written Exam	Experimental	Quizzes	Reports	Observation	Discussions	Projects	Mini Projects	Assignments	Presentations	Practical	Oral Exam	Final Exam
CIV 306	Engineering Economy														
CIV 321	Design of Metallic Structures II														
CIV 331	Design of Foundations and Earth														
	Retaining Structures														
CIV 351	Design of R.C. Structures III														
CIV 361	Irrigation and Drainage Engineering														
CIV 371	Sanitary Engineering														
CIV 381	Highway Engineering I														
CIV 398	Senior Design Project I														
CIV 401	Construction Project & Management														
CIV 499	Senior Design Project II														
Civil Program Elective Courses															
CIV 2XX	Elective I	V									$\sqrt{}$			$\sqrt{}$	
CIV 3XX	Elective II														
CIV 3XX	Elective II														
CIV 4XX	Elective IV				_	_									
CIV 4XX	Elective V														
CIV 4XX	Elective VI														





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Civil Engineering program

Code	Title	Formative Assessment Method											Summative Assessment Method		
		Oral Test	Written Exam	Experimental	Quizzes	Reports	Observation	Discussions	Projects	Mini Projects	Assignments	Presentations	Practical	Oral Exam	Final Exam
	Humanities Elective Courses														
UHS XXX	Humanities Elective I										·				
UHS XXX	Humanities Elective II										·				
UHS XXX	Humanities Elective III			•							·				

Program Coordinator: Prof. Dr. Hala Refat

Quality Coordinator: Dr. Ibrahim Elazab