# 0252 B.Sc. Civil Engineering

Shift : Morning

Duration : 4 years, 8 semesters, 139 credit hours

Eligibility : F.Sc. (Pre-Engineering) / DAE (Civil) or equivalent with at least 60% marks from any

recognized Board and Entrance Test conducted by Educational Testing & Evaluation \

Agency (ETEA)

#### 1st Semester

#### 2nd Semester

Course	Course Title (	Credit Hours	Course	Course Title	Credit Hours
CE-101	Civil Engineering Materials	2	CE-104	Engineering Surveying	2
CE-101 (L)	Civil Engineering Materials	1	CE-104 (L)	Engineering Surveying	1
CE-102	Basic Electro-Mechanical Engineeri	ng 3	CE-105	Engineering Geology	3
CE-102 (L)	Basic Electro-Mechanical Engineeri	ng 1	HUM-101	Islamic Studies	2
CE-103	Engineering Drawing	2	CE-106	Engineering Mechanics	3
CE-103 (L)	Engineering Drawing	2	CE-106 (L)	Engineering Mechanics	1
ENG-115	English Language Skills	2	MTS-119	Maths-II	3
MTS-118	Maths-I	3	HUM-108	Professional Ethics	2
HUM-102(	I)Pakistan Studies	1			

#### 3rd Semester

#### 4th Semester

Course	Course Title	Credit Hours	Course	Course Title	Credit Hours
CSC-220	Computer Application in Civil Eng	r. 1	CE-204	Mechanics of Solid-II	2
CSC-220(L)	Computer Application in Civil Eng	r. 2	CE-204 (L)	Mechanics of Solid-II	1
CE-202	Advanced Engineering Surveying	2	CE-205	Structural Analysis-I	3
CE-202 (L)	Advanced Engineering Surveying	2	CE-206	Fluid Mechanics-I	3
CE-203	Mechanics of Solids-I	2	CE-206 (L)	Fluid Mechanics-II	1
CE-203 (L)	Mechanics of Solids-I	1	CE-207	Construction Engineering	2
ECO-303(2)	Engineering Economics	2	CE-207 (L)	Construction Engineering	1
	Numerical Analysis	3	CE-208	Architecture & Town Planning	3
	,		MTS-307	Probability & Statistics	3

#### 5th Semester

## **6th Semester**

Course	Course Title	Credit Hours	Course	Course Title	<b>Credit Hours</b>
CE-301	Advanced Fluid Mechanics	3	CE-306	Geotechnical & Foundation Engg.	3
CE-301 (L)	Advanced Fluid Mechanics	1	CE-306(L)	Geotechnical & Foundation Engg.	1
CE-302	Structural Analysis-II	3	CE-307	Transportation Planning & Engg.	3
CE-303	Soil Mechanics	3	CE-308	Hydrology & Water Resource Mgt.	3
CE-303 (L)	Soil Mechanics	1	CE-308 (L)	Hydrology & Water Resource Mgt.	1
CE-304	Disaster Management	2	CE-309	Plain & Reinforced Concrete-I	3
CE-305	Environment Engineering-I	3	CE-309(L)	Plain & Reinforced Concrete-I	1
CE-305 (L)	Environment Engineering-I	1	CE-310	Environmental Engineering-II	2
ENG-201	Business Communication	2	MGT-302	Entrepreneurship	2

#### 7th Semester

#### 8th Semester

Course	Course Title	Credit Hours	Course	Course Title	Credit Hours
CE-401	Construction Management	3	CE-201	Civil Engg. Drawing & Graphics	1
CE-402	Quantity Surveying & Estimation	2	CE-201 (L)	Civil Engg. Drawing & Graphics	2
CE-402(L)	Quantity Surveying & Estimation	1	CE-405	Geo Informatics	1
CE-403	Pain & Reinforced Concrete-II	3	CE-405 (L)	Geo Informatics	1
CE-403 (L)	Pain & Reinforced Concrete-II	1	CE-406	Steel Structures & Structure Dynan	
CE-404	Highway & Traffic Engineering	3	CE-407	Hydraulics & Irrigation Engineering	
CE-404 (L)	Highway & Traffic Engineering	1	CE-407 (L)	Hydraulics & Irrigation Engineering	1 1
CE-499	Civil Engineering Project	3	CE-499	Civil Engineering Project	3
ENG-102	Technical Report Writing	1			

### Note: Pre-requisite for the award of degree:

The B.Sc Civil Engineering (programme students shall complete 6 to 8 weeks Internship & Survey in an organization acceptable to the university and shall get an internship letter from the concerned organization. The students who are already in service shall be exempted from Internship.