

Department of Civil Engineering



Abasyn University Peshawar

Spring 2020

Batch 07 (2nd Semester) Section A

Day	8:00 to 9:30 AM	9:30 to 11:00 AM	11:00 to 12:30 PM	12:30 to 2:00 PM	2:00 to 2:30 PM	2:30 to 4:00 PM
Monday	SS 108 Islamic Studies (NA-12)	MT 110 Applied Differential Equation (NA-12)	CS 116 Computer Programming (C.L)	CE 111 Engineering Mechanics (NA-12)	B r e a k	CE 226 Engineering Geology (NA-12)
Tuesday				CE 202 Engineering Surveying (NA-12)		
Wednesday	CE 111 Engineering Mechanics (NA-12)	MT 110 Applied Differential Equation (NA-12)				
Thursday			CE 226 Engineering Geology (NA-12)	CE 202 Engineering Surveying (NA-12)		
Friday						

Batch 6 (4th Semester) section A

Day	8:00 to 9:30 AM	9:30 to 11:00 AM	11:00 to 12:30 PM	12:30 to 2:00 PM	2:00 to 2:30 PM	2:30 to 4:00 PM
Monday			CE 214 Structural Analysis -I (NA-12)	CE 326 Construction Engineering (NA-13)	B r e a k	CE-213 Soil Mechanics (NA-13)
Tuesday		CE-213 Soil Mechanics (NA-13)	MT 301 Probability & Staistics (NA-14)	CE 201 Fluid Mechanics (NA-13)		CE 214 Structural Analysis -I (NA-12)
Wednesday		MT 301 Probability & Staistics (NA-14)	CE 201 Fluid Mechanics (NA-12)			CE 326 Construction Engineering (NA-14)
Thursday						
Friday						

Batch 6 (4th Semester) Section B

Day	8:00 to 9:30 AM	9:30 to 11:00 AM	11:00 to 12:30 PM	12:30 to 2:00 PM	2:00 to 2:30 PM	2:30 to 4:00 PM
Monday	CE 214 Structural Analysis -I (NA-13)	CE 326 Construction Engineering (NA-13)			B r e a k	
Tuesday	CE-213 Soil Mechanics (NA-13)	CE 201 Fluid Mechanics (NA-14)	CE 214 Structural Analysis -I (NA-12)	MT 301 Probability & Statistics (NA-14)		CE 326 Construction Engineering (NA-13)
Wednesday				CE 201 Fluid Mechanics (NA-13)		MT 301 Probability & Statistics (NA-14)
Thursday						CE-213 Soil Mechanics (NA-13)
Friday						

Batch 5 (6th Semester)

Day	8:00 to 9:30 AM	9:30 to 11:00 AM	11:00 to 12:30 PM	12:30 to 2:00 PM	2:00 to 2:30 PM	2:30 to 4:00 PM
Monday	CE 330 Architecture & Town Planning (NA-14)	CE 318 Structural Analysis -II (NA-14)			B r e a k	
Tuesday	CE 328 Construction Project Management (NA-14)	CE 323 Hydrology & Water Resources Management (NBC-9)	CE 412 Plain Reinforcement Concrete Design -II (NA-12)			
Wednesday	CE 318 Structural Analysis -II (NA-13)	CE 328 Construction Project Management (NA-13)	CE 412 Plain Reinforcement Concrete Design -II (NA-13)			CE 330 Architecture & Town Planning (NA-12)
Thursday	CE 412 Plain Reinforcement Concrete Design -II		CE 323 Hydrology & Water Resources Management (NA-13)			
Friday	CE 323 Hydrology & Water Resources Management					

Batch 4 (7th semester)

Day	8:00 to 9:30 AM	9:30 to 11:00 AM	11:00 to 12:30 PM	12:30 to 2:00 PM	2:00 to 2:30 PM	2:30 to 4:00 PM
Monday				CE 413 Highway & Traffic Engineering (NA-14)	B r e a k	CE 434 Engineering Economics (NBC-7)
Tuesday		CE 305 Environmental Engineering-I (NBC-10)	CE 404 Foundation Engineering (NBC-10)			
Wednesday				CE 404 Foundation Engineering (NBC-10)		CE 434 Engineering Economics (NBC-7)
Thursday	CE 413 Highway & Traffic Engineering (NA-14)	CE 305 Environmental Engineering-I (NBC-7)				
Friday						