



PROGRAMME - FALL SEMESTER 2021

(Wef 20 Sep 2021)

Institute/School: **NICE/SCEE**

Sem Duration: **13 Sep 2021 to 14 Jan 2022**

MS Geotechnical ENGG

MS - 2020 Course

Days	Time	Hours	Instructor	Code	Subject Title	Method	Venue
Tutorial							
Monday							
Tuesday	1700-1830	1-1/2	Dr. M Turab Haider Jafri	CE-837	Design & Construction of Earthen Dams	Lec	NICE-115
	1845-2015	1-1/2	Dr. Abbas Haider	CE-881	Soil Dynamics	Lec	NICE-115
Wednesday	1700-1830	1-1/2	Dr. Abbas Haider	CE-881	Soil Dynamics	Lec	NICE-116
	1845-2015	1-1/2	Dr. M Turab Haider Jafri	CE-837	Design & Construction of Earthen Dams	Lec	NICE-116
Thursday	Tutorial						
Friday	Tutorial						

MS - 2021 Course

Days	Time	Hours	Instructor	Code	Subject Title	Method	Venue
Tutorial							
Monday							
Tuesday	1700-1830	1-1/2	Dr. Badie Alshameri	CE-831	Advanced Soil Mechanics	Lec	NICE-116
	1845-2015	1-1/2	Dr. M Turab Haider Jafri	CE-884	Rock Mechanics-I	Lec	NICE-116
Wednesday	1700-1830	1-1/2	Dr. M Turab Haider Jafri	CE-884	Rock Mechanics-I	Lec	NICE-115
	1845-2015	1-1/2	Dr. Zain Maqsood	CE-829	Geotechnical Site Investigation	Lec	NICE-115
Thursday	1700-1830	1-1/2	Dr. Zain Maqsood	CE-829	Geotechnical Site Investigation	Lec	NICE-115
	1845-2015	1-1/2	Dr. Badie Alshameri	CE-831	Advanced Soil Mechanics	Lec	NICE-115
Friday	Tutorial						

MS STRUCTURAL ENGG

MS - 2020 Course

Days	Time	Hours	Instructor	Code	Subject Title	Method	Venue
Monday	1700-1830	1-1/2	Dr. Azam Khan	CE-857	Theory of Plates & Shells	Lec	NICE-112
	1845-2015	1-1/2	Dr. Usman Hanif	ME-818	Advanced Modeling and Simulation	Lec	NICE-112
Tuesday	1700-1830	1-1/2	Dr. Musaad Zaheer	CE-804	Pre-Stressed Concrete Structures	Lec	NICE-112
	1845-2015	1-1/2	Dr. Azam Khan	CE-857	Theory of Plates & Shells	Lec	NICE-112
Wednesday	Tutorial						
Thursday	1700-1830	1-1/2	Dr. Usman Hanif	ME-818	Advanced Modeling and Simulation	Lec	NICE-112
	1845-2015	1-1/2	Dr. Musaad Zaheer	CE-804	Pre-Stressed Concrete Structures	Lec	NICE-112
Friday	Tutorial						

MS - 2021 Course

Days	Time	Hours	Instructor	Code	Subject Title	Method	Venue
Tutorial							
Monday							
Tuesday	1700-1830	1-1/2	Dr. Fawad Najam	CE-809	Structural Dynamics	Lec	D/Hall
	1845-2015	1-1/2	Dr. Samad Shakil	CE-801	Advance Structural Mechanics	Lec	D/Hall
Wednesday	1700-1830	1-1/2	Dr. Samad Shakil	CE-801	Advance Structural Mechanics	Lec	D/Hall
	1845-2015	1-1/2	Dr. Hammad Anis Khan	CE-816	Advance Structural Materials	Lec	D/Hall
Thursday	1700-1830	1-1/2	Dr. Hammad Anis Khan	CE-816	Advance Structural Materials	Lec	D/Hall
	1845-2015	1-1/2	Dr. Fawad Najam	CE-809	Structural Dynamics	Lec	D/Hall
Friday	Tutorial						

MS WATER RESOURCES ENGG & MANAGEMENT

MS - 2020 Course

Days	Time	Hours	Instructor	Code	Subject Title	Method	Venue
Monday	1700-1830	1-1/2	Dr. Muhammad Shahid	CE-888	Watershed Management	Lec	NICE-116
	1845-2015	1-1/2	Dr. Sajjad Haider	CE-810	Hydrodynamics	Lec	NICE-116
Tuesday	1700-1830	1-1/2	Dr. Sajjad Haider	CE-810	Hydrodynamics	Lec	NICE-10
	1845-2015	1-1/2	Dr. Muhammad Shahid	CE-888	Watershed Management	Lec	NICE-10
Wednesday	Tutorial						
Thursday	Tutorial						
Friday	Tutorial						

MS - 2021 Course

Days	Time	Hours	Instructor	Code	Subject Title	Method	Venue
Tutorial							
Monday							
Tuesday	1700-1830	1-1/2	Dr. Hamza Farooq	CE-886	Water Resources Eco, Plan & Mgmt	Lec	NICE-10
	1845-2015	1-1/2	Dr. Shakil Ahmed	CE-872	Applied Hydrology	Lec	NICE-10
Wednesday	1700-1830	1-1/2	Dr. Shakil Ahmed	CE-872	Applied Hydrology	Lec	NICE-10
	1845-2015	1-1/2	Dr. Sajjad Haider	CE-871	Adv Open Channel Hydraulics	Lec	NICE-10
Thursday	1700-1830	1-1/2	Dr. Sajjad Haider	CE-871	Adv Open Channel Hydraulics	Lec	NICE-10
	1845-2015	1-1/2	Dr. Hamza Farooq	CE-886	Water Resources Eco, Plan & Mgmt	Lec	NICE-10
Friday	Tutorial						

Semester Exam: **10 Jan to 14 Jan 2022**

Semester Break: **17 Jan to 28 Jan 2022**

Note: Recitation from Holy Quran: 5 minutes before start of first period by one of the students.

Faculty Advisors

MS Geotechnical Engg
MS Structural Engg
MS WRE&M

Dr. Badee Alshameri
Dr. Muhammad Usman
Dr. Hamza Farooq Gabriel

Room No.

NIT-
NIT-101
NIT-020

Cell

0318-8660243
0337-8652748
0300 4009168