III. SCHEDULE OF MIDSEM EXAMINATIONS

57

FIRST SEMESTER 2019-2020

сом сор	COURSE NO		COURSE TITLE	DATE(S)	TIME
1231	CE	F417	APP OF AI IN CIVIL ENGG	30/9	9.00 10.30 AM
1233	CE	F420	INTRO TO BRIDGE ENGG	3/10	1.30 3.00 PM
804	CE	G516	MULTI CRITER ANAL IN ENGG	30/9	9.00 10.30 AM
325	CE	G523	TRAN SYST PLAN & MANAGE	28/9	9.00 10.30 AM
304	CE	G534	PAVEMENT MATERIAL CHARAC	30/9	11.00 12.30 PM
308	CE	G535	HIGHWAY GEOMETRIC DESIGN	1/10	11.00 12.30 PM
310	CE	G536	TRAFFIC ENGG & SAFETY	3/10	11.00 12.30 PM
312	CE	G537	TRANSPORT ECON & FINANCE	28/9	9.00 10.30 AM
931	CE	G545	AIRPORT PLANNING & DES	1/10	11.00 12.30 PM
2025	CE	G548	PAVEMENT MGMT SYSTEMS	3/10	11.00 12.30 PM
880	CE	G551	DYNAMICS OF STRUCTURES	1/10	11.00 12.30 PM
526	CE	G552	ADV STR MECH & STABILITY	28/9	11.00 12.30 PM
2199	CE	G562	ADVANCED CONCRETE TECHNOLOGY	28/9	11.00 12.30 PM
345	CE	G612	ADVANCED STEEL STRUCTURE	30/9	9.00 10.30 AM
688	CE	G613	ADV CONCRETE STRUCTURES	1/10	9.00 10.30 AM
613	CE	G614	PRESTRESS CONCRETE STRUC	3/10	11.00 12.30 PM
346	CE	G616	BRIDGE ENGINEERING	4/10	3.30 5.00 PM
343	CE	G617	ADVANCE STRUC ANALYSIS	3/10	9.00 10.30 AM
326	CE	G619	FINITE ELEMENT ANALYSIS	30/9	9.00 10.30 AM
1069	CHE	F211	CHEMICAL PROCESS CALCULA	30/9	11.00 12.30 PM
1072	CHE	F212	FLUID MECHANICS	5/10	9.00 10.30 AM
1071	CHE	F213	CHEM ENGG THERMODYNAMICS	1/10	9.00 10.30 AM
1070	CHE	F214	ENGINEERING CHEMISTRY	4/10	11.00 12.30 PM
1653	CHE	F266	STUDY PROJECT	*	*
1184	CHE	F311	KINETICS & REACTOR DESIGN	30/9	3.30 5.00 PM
1185	CHE	F312	CHEMICAL ENGG LAB I	*	*

^{*} TO BE ANNOUNCED BY INSTRUCTOR-IN-CHARGE