III. SCHEDULE OF MIDSEM EXAMINATIONS

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SECOND SEMESTER 2019-2020

COM COD	COURSE NO	COURSE TITLE	DATE(S)	TIME
1233	CE F420	INTRO TO BRIDGE ENGG	5/3	3.30 - 5.00 PM
1236	CE F423	GREEN BUILD & ENER CONSE	4/3	3.30 - 5.00 PM
1218	CE F425	AIRPORT RAIL & WATERWAYS	6/3	1.30 -3.00 PM
1227	CE F431	PRIN OF GEO INFO SYST	6/3	9.00 - 10.30AM
1219	CE F432	STRUCTURAL DYNAMICS	5/3	9.00 - 10.30AM
1234	CE F435	INTRODUCTION TO FEM	5/3	9.00 - 10.30AM
230	CE G514	STRUCTURAL OPTIMIZATION	3/3	11.00 -12.30 PM
256	CE G518	PAVEMENT ANALYSIS & DES	2/3	3.30 - 5.00 PM
309	CE G524	URBAN MASS TRAN PLAN OP	3/3	11.00 -12.30 PM
2023	CE G546	HIGHWAY CONS PRACTICES	4/3	9.00 - 10.30AM
2199	CE G562	ADVANCED CONCRETE TECHNOLOGY	5/3	11.00 -12.30 PM
688	CE G613	ADV CONCRETE STRUCTURES	4/3	9.00 - 10.30AM
108	CE G615	EARTHQUAKE ENGINEERING	2/3	3.30 - 5.00 PM
1180	CHE F241	HEAT TRANSFER	6/3	11.00 -12.30 PM
1181	CHE F242	NUM METHOD FOR CHEM ENGG	4/3	1.30 -3.00 PM
1182	CHE F243	MATERIAL SCIENCE & ENGINEERING	7/3	9.00 - 10.30AM
1183	CHE F244	SEPARATION PROCESSES I	2/3	1.30 -3.00 PM
1653	CHE F266	STUDY PROJECT	*	*
1188	CHE F341	CHEMICAL ENGG LAB II	*	*
1189	CHE F342	PROCESS DYN & CONTROL	3/3	11.00 -12.30 PM
1190	CHE F343	PROCESS DES PRINCIPLE II	4/3	9.00 - 10.30AM
1668	CHE F366	LABORATORY PROJECT	*	*
1738	CHE F367	LABORATORY PROJECT	*	*
1687	CHE F376	DESIGN PROJECT	*	*
1754	CHE F377	DESIGN PROJECT	*	*
1213	CHE F418	MODEL & SIMU IN CHE ENGG	6/3	1.30 -3.00 PM

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