

	08:00—09:20	09:30—10:50	11:00—12:20	12:30—13:50	14:00—15:20	15:30—16:50	18:00—19:20	19:30—20:50	
<b>Monday</b>	MI	CS1133/ CSB11133/ SE1133 Introduction to Programming	CS1133/ CSB11133/ SE1133 Introduction to Programming	CS4463/ SE4463 (S1) Web Frameworks	CS4463/ SE4463 (S1) Web Frameworks	MTCS1013/ MTBS1013/ MTSE1013 Calculus and Analytical Geometry / Calculus I	MTCS1013/ MTBS1013/ MTSE1013 Calculus and Analytical Geometry / Calculus I	CE6053 Research Methods in Civil Engineering	CE6053 Research Methods in Civil Engineering
	M3			EE4813/ EEME4012 Control Systems/ Control Engineering	EE4813/ EEME4012 Control Systems/ Control Engineering	MTCE3072 Probability and Statistics	MTCE3072 Probability and Statistics		
	M4					CS3843/ SE3843 (S1) Data Security and Cryptography	CS3843/ SE3843 (S1) Data Security and Cryptography		
	INS Lab I M Block	CS1141/ SE1141 Object Oriented Programming Lab	CS1141/ SE1141 Object Oriented Programming Lab						
	MI	CS1143/ SE1143 Object Oriented Programming	CS1143/ SE1143 Object Oriented Programming			CS4893 (S1) Natural Language Processing	CS4893 (S1) Natural Language Processing	CE6053 Research Methods in Civil Engineering	CE6053 Research Methods in Civil Engineering
	M2	MTME2033/MTEE2053 Complex Variables and Transforms	MTME2033/MTEE2053 Complex Variables and Transforms			MTME1013/ MTEE1013/ MTCE1013 Calculus and Analytical Geometry	MTME1013/ MTEE1013/ MTCE1013 Calculus and Analytical Geometry		
<b>Tuesday</b>	M3			SE3312 (S1) Software Architecture and Design	SE3312 (S1) Software Architecture and Design	SE4763 (S1) Natural Language Processing	SE4763 (S1) Natural Language Processing		
	Control Lab B block					EE4811/ EEME4011 Control Systems Lab/ Control Engineering Lab	EE4811/ EEME4011 Control Systems Lab/ Control Engineering Lab		
	INS Lab I M Block	SE3311 (S1) Software Architecture and Design Lab	SE3311 (S1) Software Architecture and Design Lab	CS1131/ CSB11131/ SE1131 Introduction to Programming Lab	CS1131/ CSB11131/ SE1131 Introduction to Programming Lab				
	MI	MTCE1043/ MTEE1043/ MTME1043 Applied Differential Equation	MTCE1043/ MTEE1043/ MTME1043 Applied Differential Equation	CS4463/ SE4463 (S1) Web Frameworks	CS4463/ SE4463 (S1) Web Frameworks	MTCS1013/ MTBS1013/ MTSE1013 Calculus and Analytical Geometry / Calculus I	MTCS1013/ MTBS1013/ MTSE1013 Calculus and Analytical Geometry / Calculus I	FIN6813 Research Methods in Finance	FIN6813 Research Methods in Finance
	M2						HRM6813 Research Methods in Social Sciences	HRM6813 Research Methods in Social Sciences	
	M3			EE4813/ EEME4012 Control Systems/ Control Engineering	EE4813/ EEME4012 Control Systems/ Control Engineering	MTCE3072 Probability and Statistics	MTCE3072 Probability and Statistics		
<b>Wednesday</b>	M4					CS3843/ SE3843 (S1) Data Security and Cryptography	CS3843/ SE3843 (S1) Data Security and Cryptography		
	INS Lab I M Block	CS1141/ SE1141 Object Oriented Programming Lab	CS1141/ SE1141 Object Oriented Programming Lab						

<b>Thursday</b>	M1	CS1143/ SE1143	CS1143/ SE1143			CS4893 (S1)	CS4893 (S1)	FIN6813	FIN6813
		Object Oriented Programming	Object Oriented Programming			Natural Language Processing	Natural Language Processing	Research Methods in Finance	Research Methods in Finance
	M2	MTME2033/MTEE2053	MTME2033/MTEE2053	MTME1013/ MTEE1013/ MTCE1013	MTME1013/ MTEE1013/ MTCE1013	SE4763 (S1)	SE4763 (S1)	HRM6813	HRM6813
		Complex Variables and Transforms	Complex Variables and Transforms	Calculus and Analytical Geometry	Calculus and Analytical Geometry	Natural Language Processing	Natural Language Processing	Research Methods in Social Sciences	Research Methods in Social Sciences
	Control Lab B block					EE4811/ EEME4011	EE4811/ EEME4011		
						Control Systems Lab/ Control Engineering Lab	Control Systems Lab/ Control Engineering Lab		
	INS Lab I M Block			SE3311 (S1)	SE3311 (S1)				
				Software Architecture and Design Lab	Software Architecture and Design Lab				
	INS Lab II M Block			CS1131/ CSBI1131/ SE1131	CS1131/ CSBI1131/ SE1131				
				Introduction to Programming Lab	Introduction to Programming Lab				
<b>Friday</b>	M1	CS1133/ CSBI1133/ SE1133	CS1133/ CSBI1133/ SE1133					MPM6283	MPM6283
		Introduction to Programming	Introduction to Programming					Computer Application in Project Management	Computer Application in Project Management
	M2					MTCE1043/ MTEE1043/ MTME1043	MTCE1043/ MTEE1043/ MTME1043		
M3					Applied Differential Equation	Applied Differential Equation			
					SE3312 (S1)	SE3312 (S1)			
<b>Saturday</b>	M1				Software Architecture and Design	Software Architecture and Design			
							MPM6283	MPM6283	
	M2						Computer Application in Project Management	Computer Application in Project Management	