

Course	New Ed. Period	Original Ed. Period	Measures for transition year 2019-2020										
			Measures in original education period			Measures in new education period		Measures for assessment					Measures for deliverables
			Lecturing in original ed. period	Collegerama recording in original ed. period	Self Study + consultation sessions in original ed. period	Lecturing in new ed. period	Self study + consultation session in new ed. period	Assessment in original ed. period for 2nd year MSc students.	Assessment in new ed. period for 1st year MSc students.	Assessment in original ed. period for all students	Assessment in new ed. period for all students	Flexibility in assesment moment for indiv. students	Consider graded deliverables from prev. year
CIE5127 Concrete Bridges	Q3	Q6	X	X			X BI-WEEKLY - 5 TOTAL	X	X				
CIE5130 Capita Selecta – Concrete Structures	Q4	Q6	X	X			X WEEKLY - 10 TOTAL	X	X				
CIE5145 Random Vibrations	Q4	Q5			X WEEKLY - 8 TOTAL	X			X			X	X
CIE5146 Micromechanics and computational modelling of construction materials	Q3	Q6				X					X		
CIE4150 Plastic Analysis of Structures	Q3	Q2			X BI-WEEKLY - 5 TOTAL	X		X	X			X	
CIE4170 Construction Technology	Q4	Q2				X					X		
CIE4860 Structural Design of Pavements	Q4	Q3				X					X		X
CIE4880 Road Paving Materials	Q2+Q3	Q1+Q2				X					X		X
CIE5100 Repair and Maintenance of Construction Materials	Q3	Q2				X					X		X
CIE5131 Fire Safety	Q3	Q2			X WEEKLY - 10 TOTAL	X		X	X			X	
CIE5102 Forensic Building Materials Engineering	Q4	Q3				X					X		
CIE5871 Capita Selecta Road and Railway	Q4	Q2				X					X		
CIE5142 Computational methods in non-linear solid mechanics	Q5	Q4											
CIE4100 Materials and Ecological Science	Q2	Q3				X					X		
CIE4160 Prestressed Concrete	Q1	Q4				X					X		
CIE4145 Dynamics and introduction to Continuum Mechanics	Q1+Q2	Q1				X					X		
CIE5110 Concrete Science and Technology	Q2	Q1				X					X		