			S1	S2	S3	S4	S5	E1	E2	E3	S6	S7	S8	S9	S:	10	S11	S12	S13
Description	start week	end week	22/02/21	01/03/21	08/03/2	1 15/03/	21 22/0	3/21 29/0	3/21 05/0	1/21 12/04	/21 19/04/	21 26/04	/21 03/0	5/21 10/	05/21 1	17/05/21	24/05/2	1 31/05/2	1 07/06/2
CMT202: Implement Distributed Data																			
Processing Algorithms (25)	08/03/21	19/04/21									IN								
CMT202: Implement A Distributed System (25)		17/05/21													II.				
CMT202: Class Test (50)		31/05/21																IN	
CMT206: Question 1		22/03/21					IN												
CMT206: Question 2	22/02/21	03/05/21											IN						
CMT206: Question 3	22/02/21	24/05/21															IN		
CMT215: Implementation And Evaluation Of A	22/02/21	24/03/21															114		
Case Study (50)	01/03/21	26/04/21										IN							
case stady (50)	01/05/21	20/04/21																	
CMT215: Theory of Automated Reasoning (50)	10/05/21	10/05/21												IN					
CMT216: Forensic Analysis Of A compromised	,,	,,																	
Computer Network. (50)	08/03/21	17/05/21													II.				
CMT216: Class test - Spring Semester (50)		31/05/21																IN	
CMT217: Security Operations Portfolio For A	,,	0-,00,																	
Case-Study (50)	22/02/21	10/05/21												IN					
CMT217: Security Operations Portfolio For A		.,,==																	
Case-Study (40)	22/02/21	17/05/21													10				
CMT217: Presentation & Discussion																			
Contributions (10)	22/02/21	10/05/21												IN					
CMT218: Visualisation Analysis (30)		22/03/21					IN												
CMT218: Data Analysis Visualisation Creation																			
(70)	19/04/21	24/05/21															IN		
CMT219: Practical-Based Assessment (50)		24/05/21															IN		
CMT219: Programming Class test (50)	26/04/21											IN							
CMT220: Timed Practical Implementation (50)		19/04/21									IN								
CMT220: Databases and Modelling (50)	31/05/21	31/05/21																IN	
CMT221: Dissertation Project Proposal and																			
initial Literature Review (1)	01/03/21	24/05/21															IN		
CMT222: Dissertation Project Proposal and																			
initial Literature Review (1)	01/03/21	24/05/21															IN		
CMT304: Portfolio Programming Paradigms																			
(100)	30/11/20	24/05/21															IN		
CMT307: Machine Learning Project (50)		10/05/21												IN					
CMT308: Coursework 1 (50)		25/01/21																	
CMT308: Group Report (40)	22/02/21	26/04/21										IN							
CMT308: Group Pitch On Research Experiment																			
(10)		03/05/21											IN						
CMT309: Data Analysis Portfolio (70)		17/05/21													II.	1			
CMT309: Programming Exercises (30)		25/01/21											_						
CMT310: Written Assessment (100)	01/03/21	03/05/21											IN						
CMT312: Individual Reflective Portfolio (50)		24/05/21															IN		_
CMT313: Individual reflective portfolio (50)	U8/03/21	24/05/21															IN		
CMT314: Evaluation of Data Analysis Process	((:	. = /== /:																	
(70)	22/02/21	17/05/21													II.	1			
CMT315: Statistical Programming & Data	22/02/2	47/05/5																	
Analysis (100)	22/02/21	17/05/21													II.	N .			
CMT316: Implementation And Evaluation Of A																			
Case Study Using Machine Learning	04/5-1-	40/0:15																	
Techniques (50)		19/04/21									IN								
CMT316: Machine Learning Project (50)	19/04/21	31/05/21																TN	
CMT654: Portfolio (100)	00/02/24	31/05/21																	
CMT654: Portfolio (100) CMT655: Portfolio (100)		31/05/21																IN	
CMT655: Portfolio (100) CMT656: Product Usability And User	22/03/21	51/05/21																IIV	
Experience Portfolio (100)	22/02/24	24/05/21															INI		
Experience Portiono (100)	22/05/21	24/05/21															IIV		