

Level	:	Level 5
Module code	:	5FTC1215
Module name	:	Electrical Engineering & Power Control
Module leader	:	P.W. Sarath

Delivery and CW Plan

Calendar week	Class contact week	Week beginning	Lecture (2 Hours)	Tutorial (2 Hours)	Lab (2 Hours) (CSP/DSM)	CW submission dates Phase test dates Any other remarks
CW 05		27.01.2020	Semester A Induction Week			
CW 06	Week-1	03.02.2020	Lecture 1			
CW 07	Week-2	10.02.2020	Lecture 2			
				Tutorial 1		
CW 08	Week-3	17.02.2020	Lecture 2			
CW 09	Week-4	24.02.2020	Lecture 3			
				Tutorial 2		
CW 10	Week-5	02.03.2020	Lecture 4			
					Lab 1.1	
CW 11	Week-6	09.03.2020	Lecture 5			
				Tutorial 3		
CW 12	Week-7	16.03.2020	Lecture 6			
					Lab 1.2	
CW 13	Week-8	23.03.2020	Lecture 7			
				Tutorial 4		
CW 14	Week-9	30.03.2020	Lecture 8			
					Lab 2.1	
CW 15	06.04.2020		New Year Festival Week			
CW 16	13.04.2020		New Year Festival Week			
CW 17	Week-10	20.04.2020	Lecture 9			
CW 18	Week-11	27.04.2020	Lecture 10			
				Tutorial 5		
CW 19	Week-12	04.05.2020	Lecture 11			
					Lab 2.2	
CW 20	11.05.2020		Revision			Rev./Reading Week
CW 21	18.05.2020		Examination Week 1			
CW 22	25.05.2020		Examination Week 2			

CW and Main Exam Plan

No.	Title/ Topic	Assessment Details										1	2	3	Hardcopy submission?
		Type: Formative (F) or Summative (S)	Individual (I), Group (G) or both (I/G)	% of total (Individual work)	% of total (Group work)	Set Week (Calendar week number)	Hand-in week (Calendar week number)	Target week for return of marked work (Calendar week number)	No. of hours (from Assignment Briefing Sheet)	Anonymously marked?	If not - anonymously marked indicate reason				
1	CW 1	S	I	15		5	7	9	4	Y			✓		Y
2	CW 2/Main Exam	S	I	15/70		9/14	12/14	13/17	4/3	Y		✓		✓	Y

NB: There should only be two CWs for 100% ICA modules and only one CW for modules that contains the main exam. Please do not include formative assessments (if any) in this document. However, you can add them in module guide (if needed only)