

COMPUTER ENGINEERING - Poly exempted CG1111													
POLY		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6-7	7-8
C01a <CEG>	Mon							CS1010 (T)				MA1301 (L)	
	Tue			EE2026 (L)		PC1222 (L)				CS1010 (L)			
	Wed		EE2026 Lab -B02										
	Thu			PC1222 (L)			EE2026 (L)		EE2026 (T)			MA1301 (L)	
	Fri												

Lecture
Tutorial
Labs

Students are to note the following:

1. Students who are required to read ES1000/ES1103 are to bid for the module.

2. MA1301 is only applicable to polytechnic graduates who do not have the special Math certificate from their respective polytechnics.

1. \*CG1111 Lecture (only in Week 1). Students will be pre-allocated either B1A,B2A or B3A

COMPUTER ENGINEERING - Poly Not exempted CG1111													
POLY		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6-7	7-8
C01b <CEG>	Mon		CG1111 (Lab) - B1A			CG1111 (L)- Wk 1 Only		CS1010 (T)				MA1301 (L)	
	Tue					PC1222 (L)				CS1010 (L)			
	Wed		CG1111 (Lab) - B1A										
	Thu			PC1222 (L)								MA1301 (L)	
	Fri			CG1111 (T) - T1									

COMPUTER ENGINEERING													
POLY		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6	6-7	7-8
C02 <CEG>	Mon		CG1111 (Lab) - B1A			CG1111 (L)- Wk 1 Only		E01: MA1511 / MA1512 (L)					
	Tue							CS1010 (T)		CS1010 (L)			
	Wed		CG1111 (Lab) - B1A					E01:MA1511 / MA1512 (T)					
	Thu							S2: CS1231 (L)					
	Fri			CG1111 (T) - T1				S2: CS1231 (L)					

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C03 <CEG>	Mon		CG1111 (Lab) - B1A			CG1111 (L)- Wk 1 Only		E05: MA1511 / MA1512 (L)			
	Tue							CS1010 (T)		CS1010 (L)	
	Wed		CG1111 (Lab) - B1A					E05: MA1511 / MA1512 (T)			
	Thu							S2: CS1231 (L)			
	Fri			CG1111 (T) - T1			S2: CS1231 (L)				

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C04 <CEG>	Mon					CG1111 (L)- Wk 1 Only		CG1111 (Lab) - B2A			
	Tue							E04: MA1511 / MA1512 (L)		CS1010 (L)	
	Wed							CG1111 (Lab) - B2A			
	Thu					CS1010 (T)		S2: CS1231 (L)			
	Fri			CG1111 (T) - T2			S2: CS1231 (L)		E04: MA1511 / MA1512 (T)		

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C05 <CEG>	Mon					CG1111 (L)- Wk 1 Only		CG1111 (Lab) - B2A			
	Tue					PC1222 (L)		E04: MA1511 / MA1512 (L)		CS1010 (L)	
	Wed	S1: CS1231 (L)						CG1111 (Lab) - B2A			
	Thu			PC1222 (L)		CS1010 (T)					
	Fri			CG1111 (T) - T2		S1: CS1231 (L)		E04: MA1511 / MA1512 (T)			

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C06 <CEG>	Mon					CG1111 (L)- Wk 1 Only		CG1111 (Lab) - B2A			
	Tue							E04: MA1511 / MA1512 (L)		CS1010 (L)	
	Wed	S1: CS1231 (L)		CS1010 (T)				CG1111 (Lab) - B2A			
	Thu										
	Fri			CG1111 (T) - T2		S1: CS1231 (L)		E04: MA1511 / MA1512 (T)			

PC1222 will be pre-allocated (lecture class only) to students who do not have A-Level Physics. Ballot for tut & lab in CORS on 13 Aug

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C07 <CEG>	Mon					CG1111 (L)- Wk 1 Only		E05: MA1511 / MA1512 (L)			
	Tue		CG1111 (Lab) - B3A							CS1010 (L)	
	Wed	S1: CS1231 (L)		CS1010 (T)				E05: MA1511 / MA1512 (T)			
	Thu		CG1111 (Lab) - B3A								
	Fri					S1: CS1231 (L)		CG1111 (T) - T3			

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C08A <CEG>	Mon					CG1111 (L)- Wk 1 Only		E05: MA1511 / MA1512 (L)			
	Tue		CG1111 (Lab) - B3A							CS1010 (L)	
	Wed	S1: CS1231 (L)		CS1010 (T)				E05: MA1511 / MA1512 (T)			
	Thu		CG1111 (Lab) - B3A								
	Fri					S1: CS1231 (L)		CG1111 (T) - T3			

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C08B <CEG>	Mon			CS1010 (T)		CG1111 (L)- Wk 1 Only		E05: MA1511 / MA1512 (L)			
	Tue		CG1111 (Lab) - B3A							CS1010 (L)	
	Wed	S1: CS1231 (L)		CS1010 (T)				E05: MA1511 / MA1512 (T)			
	Thu		CG1111 (Lab) - B3A								
	Fri					S1: CS1231 (L)		CG1111 (T) - T3			

COMPUTER ENGINEERING											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C09A <CEG>	Mon			CS1010 (T)		CG1111 (L)- Wk 1 Only					
	Tue		CG1111 (Lab) - B3A			E03: MA1511 / MA1512 (L)				CS1010 (L)	
	Wed	S1: CS1231 (L)		CS1010 (T)				E05: MA1511 / MA1512 (T)			
	Thu		CG1111 (Lab) - B3A					S2: CS1231 (L)			
	Fri			E03: MA1511 / MA1512 (T)			S2: CS1231 (L)		CG1111 (T) - T3		

COMPUTER ENGINEERING - Poly Not exempted CG1111											
		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
C09B <CEG>	Mon		CG1111 (Lab) - B1A			CG1111 (L)- Wk 1 Only					
	Tue		CG1111 (Lab) - B1A			E04: MA1511 / MA1512 (L)				CS1010 (L)	
	Wed	S1: CS1231 (L)		CS1010 (T)				E05: MA1511 / MA1512 (T)			
	Thu		CG1111 (Lab) - B1A					S2: CS1231 (L)			
	Fri			CG1111 (T) - T1			S2: CS1231 (L)		E04: MA1511 / MA1512 (T)		