AY2021-22 CURRICULUM FOR COMPUTER ENGINEERING

Exempted Polytechnic Students

	SUMMARY OF ACADEMIC UNIT REQUIREMENT							
			ICC					
Year of Study	Core	MPE	Common -	Foundational -	BDE	Total AU		
			Core	Core				
1	25	0	9	3	0	37		
2	31	0	8	0	0	39		
3	10	3	0	12	0	25		
4	4	9	0	0	0	13		
Total	70	12	17	15	0	114		

Recommended Course Schedule

	YEAR 1 SEMESTER 1						
Course Code	Course Title	Туре	AU	Pre-requisite			
SC1003	Introduction to Computational Thinking & Programming	Core	3	Nil			
SC1005	Digital Logic	Core	3	Nil			
SC1013	1013 Physics For Computing		2	Nil			
MH1810	Mathematics I	Core	3	Nil			
EG1001	Engineers in Society	Core	2	Nil			
CC0003	CC0003 Ethics & Civics in a Multicultural World		2	Nil			
CC0005 Healthy Living & Wellbeing		C-Core	3	Nil			
HW0001	HW0001 Introduction to Academic Communication		-	For student who failed QET			
			18				

	YEAR 1 SEMESTER 2							
Course Code	Course Title	Туре	AU	Pre-requisite				
SC1004	Linear Algebra for Computing	Core	3	SC1003 (co-requisite) & MH1810				
SC1006	Computer Organisation & Architecture	Core	3	SC1005 (co-requisite)				
SC1007	Data Structures & Algorithms	Core	3	SC1003				
MH1812	Discrete Mathematics	Core	3	Nil				
SC1015	Introduction to Data Science & Artificial Intelligence	F-Core	3	SC1003				
CC0001	Inquiry & Communication in an Interdisciplinary World	C-Core	2	Nil				
CC0002	Navigating the Digital World	C-Core	2	Nil				
			19					

Year 1 Total AU 37

	YEAR 2 SEMESTER 1						
Course Code	Course Title	Туре	AU	Pre-requisite			
SC2000	Probability & Statistics for Computing	Core	3	MH1810			
SC2001	Algorithm Design & Analysis	Core	3	SC1007 & MH1812			
SC2104	Sensors, Interfacing & Digital Control	Core	3	SC1006			
SC2107	Microprocessor System Design and Development	Core	3	SC1006			
CC0007	Science & Technology for Humanity	C-Core	3	Nil			
SC3102 Signals, Systems and Transforms		Core	3	SC1004			
			18				

	YEAR 2 SEMESTER 2						
Course Code	Course Title	Туре	AU	Pre-requisite			
SC2002	Object Oriented Design & Programming	Core	3	SC1003 OR SC1007			
SC2103	Digital Systems Design	Core	3	SC1005			
SC2005	Operating Systems	Core	3	SC1006 & SC1007			
SC3103	Embedded Programming	Core	3	SC2107			
SC2079	Multidisciplinary Design Project	Core	4	Year 3 Standing			
CC0006	CC0006 Sustainability: Society, Economy & Environment		3	Nil			
ML0004	ML0004 Career & Innovative Enterprise for the Future World		2	Nil			
			21				

	YEAR 3 SEMESTER 1						
Course Code	Course Title	Туре	AU	Pre-requisite			
SC3079	Professional Internship	F-Core	10	Year 3 Standing			
			10				

	YEAR 3 SEMESTER 2						
Course Code	Course Title	Туре	AU	Pre-requisite			
SC4079	Final Year Project (Part 1)	Core	4	Year 4 Standing			
SC2006	Software Engineering		3	SC2002 (co-requisite)			
SC2008	Computer Network		3	SC2000 & SC1004			
HW0288	Engineering Communication	F-Core	2	CC0001 & Year 3 standing			
SC3xxx/SC4xxx	SC3xxx/SC4xxx Major Prescribe Elective (Choose within SC3xxx/SC4xxx)		3	Year 3 Standing			
			15				

Year 3 Total AU 25

YEAR 4 SEMESTER 1						
Course Code	Course Title	Type	AU	Pre-requisite		
SC4079	Final Year Project (Part 2)	Core	4	Year 4 Standing		
SC3xxx/SC4xxx	Major Prescribe Elective (Choose within SC3xxx/SC4xxx)	MPE	3	Year 3 Standing		
SC3xxx/SC4xxx	Major Prescribe Elective (Choose within SC3xxx/SC4xxx)	MPE	3	Year 3 Standing		
SC3xxx/SC4xxx	Major Prescribe Elective (Choose within SC3xxx/SC4xxx)	MPE	3	Year 3 Standing		
			13			

YEAR 4 SEMESTER 2					
Course Code	Course Title	Туре	AU	Pre-requisite	
			0		

Year 4 Total AU 13

MPE Structure of Computer Engineering (U21 and after)								
Course Code Type AU Remarks								
SC3xxx/SC4xxx	MPE	3	Choose within SC3xxx/SC4xxx					
SC3xxx/SC4xxx	MPE	3	Choose within SC3xxx/SC4xxx					
SC3xxx/SC4xxx	MPE	3	Choose within SC3xxx/SC4xxx					
SC3xxx/SC4xxx MPE 3 Choose within SC3xx								
Total 12								
Please refer the CE MPE Courses and Elective Focus Areas on SCSE websit.								