

Student Name: \_\_\_\_\_

Adm No.: \_\_\_\_\_

**TEMASEK ENGINEERING SCHOOL**  
**DIPLOMA IN INFO-COMMUNICATIONS**

Acceptable Qualifications	TP SUBJECTS				REQUIRED ITE/ 'A' LEVEL SUBJECTS AND GRADES				For Official Use Only
	TP Subject/s Exempted		Level	CU	Required ITE/ 'A' Level subject(s)	Minimum grade required for ITE Graduates	Minimum grade required for 'A' Level holders	Indicate your subject grade here if you wish to apply for exemption	Approved (✓) or Rejected (X)
Higher Nitec in Electronics Engineering	EMA1001	Engineering Maths 1	1	5	ES40140/ ES40110/ EC4001PA	Engineering Mathematics	A	NA	
	EEE1006	Engineering Fundamentals	1	5	EC40010	Analogue Electronics Principles AND	A	NA	
					EC40020	Digital Electronics Principles	A	NA	
					EC4002PA	Analogue Principles & Applications AND	A	NA	
					EC4004PA	Digital Principles & Applications	A	NA	
ECC1002	Networking Fundamentals	1	4	EC4003PA	Communication & Networking	A	NA		
Higher Nitec in Electrical Engineering	EMA1001	Engineering Maths 1	1	5	EE40080/ ES40110	Engineering Mathematics	A	NA	
					EE4009PA	Mathematics & Programming Methodology	A	NA	
	EEE1006	Engineering Fundamentals	1	5	EC40010	Analogue Electronics Principles AND	A	NA	
					EC40070/ EC40020	Digital Electronics Principles	A	NA	
					EE4006PA	Electrotechnology AND	A	NA	
EE4007PA					Industrial Electronics	A	NA		
Higher Nitec in Mechatronics Engineering	EMA1001	Engineering Maths 1	1	5	ES40110	Engineering Mathematics	A	NA	
					MC4001PA	Mathematics & Programming	A	NA	
	EEE1006	Engineering Fundamentals	1	5	EC40010	Analogue Electronics Principles AND	A	NA	
					EC40020	Digital Electronics Principles	A	NA	
					MC4002PA	Industrial Electronics AND	A	NA	
MC5003PA					Electrical Practice	A	NA		
Higher Nitec in Manufacturing Engineering	EMA1001	Engineering Maths 1	1	5	ES40120	Engineering Mathematics	A	NA	
Higher Nitec in Mechanical Engineering	EMA1001	Engineering Maths 1	1	5	ES40160/ ES40120	Engineering Mathematics	A	NA	
					ME4001PA	Mathematics & Computing/ Mathematics & Programming Methodology	A	NA	
Higher Nitec in Mechanical & Electrical Engineering Design	EMA1001	Engineering Maths 1	1	5	ES40120	Engineering Mathematics	A	NA	
					DD49070	Engineering Mathematics	A	NA	

**TEMASEK ENGINEERING SCHOOL**  
**DIPLOMA IN INFO-COMMUNICATIONS**

Acceptable Qualifications	TP SUBJECTS				REQUIRED ITE/'A' LEVEL SUBJECTS AND GRADES				For Official Use Only	
	TP Subject/s Exempted		Level	CU	Required ITE/ 'A' Level subject(s)		Minimum grade required for ITE Graduates	Minimum grade required for 'A' Level holders	Indicate your subject grade here if you wish to apply for exemption	Approved (✓) or Rejected (X)
Higher Nitec in Wireless Technology	ECC1002	Networking Fundamentals	1	4	IT4102PA	Networking Technology	A	NA		
	ESE1005	Computer Programming	1	4	IT4902JSM	Programming with Sun Java	A	NA		
Higher Nitec in Information Technology	EMA1001	Engineering Maths 1	1	5	ES40110	Engineering Mathematics	A	NA		
	ESE1005	Computer Programming	1	4	IT49070	Java Programming	A	NA		
	ECC1002	Networking Fundamentals	1	4	IT40050/ IT40140	Networking Fundamentals AND	A	NA		
					IT40020	Computer Communication	A	NA		
					IT4008PA	Networking Technology	A	NA		
ECC2007	Networking Infrastructure	2	4	IT49050/ IT51170	Advanced Switching AND	A	NA			
				IT49040/ IT51160	Routing Theory & Router Technology	A	NA			
				IT4008PA	Networking Technology AND	A	NA			
				IT 5104PA	Advanced Networking	A	NA			
Singapore Cambridge GCE 'A' Level	EMA1001	Engineering Maths 1	1	5		Mathematics (9233 / 9205) or Further Mathematics (9234 / 9225)	NA	B		
	EMA1002	Engineering Maths 2	1	4						
Certificate in Java or Certificate in Computer Programming issued by TP	ESE1005	Computer Programming	1	4	-	-	NA	NA		

Total CU exempted	
Certified by: (Name & Signature)	
Date:	
Approved by CM: (Name & Signature)	
Date:	

**I declare that:**

- 1) I am eligible to apply for exemption from the above subjects.
- 2) I have read and accepted the exemption regulations as stated in the School Website.
- 3) I have not previously applied for exemption under my current course of study.
- 4) I am not seeking exemption for TP subjects which I have attempted before.
- 5) I affirm that all statements are true and that I have not omitted any relevant facts

\_\_\_\_\_  
 Student's Signature & Date

*For RO Use Only*

Updated by: (Name & Signature)	Verified by: (Name & Signature)
Date:	Date: