APPLICATION FOR SUBJECT EXEMPTION

Student Name:

Adm No.:

SCHOOL OF INFORMATICS & IT (Tick $\sqrt{\text{the Diploma you are in}}$)

- DIPLOMA IN INFORMATION TECHNOLOGY
- **DIPLOMA IN CYBERSECURITY & DIGITAL FORENSICS**

DIPLOMA IN FINANCIAL BUSINESS INFORMATICS

_____ DIPLOMA IN GAME DESIGN & DEVELOPMENT

DIPLOMA IN BIG DATA & ANALYTICS

____ COMMON ICT PROGRAMME

	TP SUBJECTS				REQUIRED SUBJECTS AND GRADES				For Official Use Only
Acceptable Qualifications	TP Subject(s) Exempted		Level	cu	Required	I Subject(s) / Certifications	Minimum Grade	Subject Grade Obtained	Approved (√) or Rejected (X)
Higher Nitec in Information Technology	CIT1C18	Computational Thinking (COMT)	1	4	IT4104FPR/ IT5004PA/ IT4023PA	Applications Development Essentials	A		
	CMC1C08	Network Technology (NETY)	1	4	IT4008PA/ IT4024PA/ IT4102FPR	Networking Technology AND	A		
					IT4006PA/ IT4022PA/ IT4101FPR	Computer Maintenance and Operating Systems	A		
Higher Nitec in Games Design &	CIT1C18	Computational Thinking (COMT)	1	4	GD5204PA	Games Programming	А		
Development					GD4009PA	Programming Fundamentals	A		
Higher Nitec in Games	CIT1C18	Computational Thinking (COMT)	1	4	GD4103FP	Games Programming	A		
Programming & Development					GD4102FP	Programming Fundamentals	A		
Higher Nitec in Cyber & Network Security	CMC1C08	Network Technology (NETY)	1	4	IT4008PA/ IT4024PA/ IT4102FPR/ IT4045FP	Networking Technology OR Enterprise Networking AND	A		
					IT4006PA/ IT4022PA/ IT4101FPR/ IT4041FP	Computer Maintenance and Operating Systems	A		
Higher Nitec in Security Systems Integration	CMC1C08	Network Technology (NETY)	1	4	SY4002FP/ SY4006FP	Network Technology	A		
Higher Nitec in Network Security Technology	CMC1C08	Network Technology (NETY)	1	4	IT4009PA	Networking Technology AND	A		
					IT4011PA	Advanced Networking	А		
	CIT1C18	Computational Thinking (COMT)	1	4	IT4901JSM	Essentials of Sun Java	A		
						AND			
					IT4902JSM	Programming with Sun Java	А		
Higher Nitec in Wireless Technology	CMC1C08	Network Technology (NETY)	1	4	IT4102PR	Networking Technology	A		
					IT4101PA	AND Radio Communication Technology	А		
	CIT1C18	Computational Thinking	1	4	IT4901JSM	Essentials of Sun Java	A		
		(COMT)				AND			
					IT4902JSM	Programming with Sun Java	А		

Contact No.:

SCHOOL OF INFORMATICS & IT (Tick $\sqrt{}$ the Diploma you are in)

- ____ DIPLOMA IN INFORMATION TECHNOLOGY
- DIPLOMA IN CYBERSECURITY & DIGITAL FORENSICS
- DIPLOMA IN FINANCIAL BUSINESS INFORMATICS
- ____ DIPLOMA IN GAME DESIGN & DEVELOPMENT
- DIPLOMA IN BIG DATA & ANALYTICS
- ____ COMMON ICT PROGRAMME

	TP SUBJECTS				RE	QUIRED SUBJECTS AND G	Subject	For Official Use Only	
Acceptable Qualifications	TP Subject(s) Exempted		Level	cu	Required Subject(s) / Certifications		Minimum Grade	Grade	Approved (√) or Rejected (X)
Higher Nitec in Mobile Unified Communications	CIT1C18	Computational Thinking (COMT)	1	4	IT49250	XML Programming	A		
Higher Nitec in IT Systems and Networks	CIT1C18	Computational Thinking (COMT)	1	4	IT5038FP	Systems Programming	A		
	CMC1C08	Network Technology (NETY)	1	4	IT4042FP	Networking Technology AND	A		
					IT4041FP	Computer Maintenance and Operating Systems	A		
Singapore Cambridge GCE 'A' Level	CIA1C07	Logic and Mathematics (LOMA)	1	3		H2 Mathematics	E		
	CIT1C18	Computational Thinking (COMT)	1	4		H2 Computing / Computer Studies	E		
	CIT1C14	Data Structures and Algorithms (DSAG)	1	4					
	CIA1C06	Database Application Development (DBAV)	1	4					
	CCS1006	Communication & Information Literacy (IComm)	1	2		General Paper / Knowledge & Inquiry AND	E		
	CCS1007	Workplace Communication (WkComm)	1	2		Project Work	E		
	CCS1008	Persuasive Communication (Pcomm)	1	2					
	GCC1001	Current Issues & Critical Thinking (CICT)	1	2					
	LSW1002	Sports & Wellness	1	2		Participated in Physical Education / Completed NS	NA		
Massive Open Online Courses (MOOC)	CIT1C19	User Experience and Interface Design (UXID)	1	3		Massive Open Online Courses on Human-Computer Interaction from UC San Diego offered by Coursera	The school reserves the right to require applicants to take additional tests to validate competencies.		
	CIT1C18	Computational Thinking (COMT)	1	4		Massive Open Online Courses on Java Programming	The school reserves the right to require applicants to take additional tests to validate competencies.		

SCHOOL OF INFORMATICS & IT (Tick $\sqrt{}$ the Diploma you are in)

- ____ DIPLOMA IN INFORMATION TECHNOLOGY
- DIPLOMA IN CYBERSECURITY & DIGITAL FORENSICS
- ____ DIPLOMA IN FINANCIAL BUSINESS INFORMATICS
- ____ DIPLOMA IN GAME DESIGN & DEVELOPMENT
- DIPLOMA IN BIG DATA & ANALYTICS
- ____ COMMON ICT PROGRAMME

		TP SUBJECTS			REQUIRED SUBJECTS AND GRADES		Subject Grade Obtained	For Official Use Only Approved (√) or Rejected (X)
Acceptable Qualifications	TP Subject(s) Exempted		Level	cn	Required Subject(s) / Certifications	Minimum Grade		
Oracle Certification	CIT1C18	Computational Thinking (COMT)	1	4	Java SE 8 Programmer - (Oracle) Certified Associate or higher OR Proxor Software Developer (SDE) Exam (Java)	The school reserves the right to require applicants to take additional tests to validate competencies.		
Cisco Certification	CMC1C08	Network Technology (NETY)	1	4	Cisco Certified Network Associate (CCNA) certification	The school reserves the right to require applicants to take additional tests to validate competencies.		
National Infocomm Competency Framework Certification	CMC1C08	Network Technology (NETY)	1	4	Statement of Attainment for "Deploy Enterprise Network"	The school reserves the right to require applicants to take additional tests to validate competencies.		
	1			1		Total CU exempt	ed	
 2) I have read 3) I have not pi 	to apply for and accepted reviously app	blied for exemption under	ns as my c	s sta	ted in the School Website. nt course of study.	Certified by: (Nar	ne & Signatu	ire)
	•	ion for TP subjects which ts are true and that I have			•	Date:		
						Approved by CC:	(Name & Sig	gnature)
Student's Sign	ature & Date	-				Date:		

For AA Use Only

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