Official (Open)

			Recommended Notebook PC Specifications			
School	Course	Any Non-Mac Notebook (with at least 8GB RAM)	Any Non Mac Notebook (With at least 8GB RAM & 2GB Dedicated Graphics)	Any MacBook (With at least 8GB RAM)	Reasons for requiring MacBook	Additional Information
School of Architecture and the Built Environment (ABE)	Diploma in Civil Engineering (DCE)		√ (Recommended 16GB System RAM & 4GB NVIDIA® GeForce or AMD Radeon Dedicated Graphic Card)			
	Diploma in Integrated Events & Project Management (DEPM)		√ (Recommended 16GB System RAM & 4GB NVIDIA® GeForce or AMD Radeon Dedicated Graphic Card)			As the course work will involve Computer Aided Drawing (CAD) on 2D/3D graphic, rendering and creation of Rich Media content. Laptop required higher System Memory (RSMr) and a Dedicated Graphic Card Processor (GPU). Important: All hardware specifications is defined and recommended by Software Developer and required Windows based Operation System.
	Diploma in Landscape Architecture (DLA)		✓ (Min 16GB System RAM & 4GB NVIDIA* GeForce or AMD Radeon Dedicated Graphic Card)			
	Diploma in Architecture (DARCH)		✓ (Min 16GB System RAM & 4GB NVIDIA® GeForce or AMD Radeon Dedicated Graphic Card)			
	Diploma in Interior Design (DID)		✓ (Recommended 32GB System RAM & recommended 6GB NVIDIA® Geforce or AMD Radeon Dedicated Graphic Card)			
	Diploma in Facilities Management (DFM)		V(Min 8GB System RAM & 2GB NVIDIA® GeForce or AMD Radeon Dedicated Graphic Card)			
	Diploma in Accountancy (DAC)		NVIDIA - Geroice of Alvid Radeon Dedicated Graphic Card)			
	Diploma in Banking & Finance (DBKF)	· /				RPA is been taught in one of the module and the software not supported in Mac Version. And this is a common module that apply to all full-time diploma
	Diploma in Business Administration (DBA)	√				
	Diploma in Common Business Programme (DCBP) - SB	√				
	Diploma in Human Resource Management with Psychology (DHRMP)	√				
	(PT) Diploma in Business Practice : Business Management (DBBM)	√				
	(PT) Diploma in Business Practice (Accounting) (DBACC)	√		MAC is not		
school of Business (SB)	(PT) Diploma in Business Practice (Human Capital) (DBHC)	· /		recommended.		
	(PT) Diploma (Conversion) in Supply Chain Management and Innovation (NVSCI)	· /				
	(PT) Specialist Diploma in Digital Marketing and Analytics (NSDMA)	· /		_		
	(PT) Specialist Diploma in Enhanced HR Skills (NSEHR)	<u>,</u>				
	(PT) Specialist Diploma in Workplace and Career Counselling (NSWCC)	,		_		
	(PT) Specialist Diploma in Professional Accounting (NSPA)	<i>,</i>				
	(PT) Specialist Diploma in Technology, Innovation & Analytics for Financial Sector Professionals (NSTIA)	<i>,</i>		_		
		<u>,</u>				
	Diploma in Biomedical Science (DBS)					
	Diploma in Optometry (DOPT)	✓ ✓				
	Diploma in Chemical Engineering (DCHE)					
	Diploma in Food Science & Technology (DFST)	√				
	Diploma in Applied Chemistry (DAPC)	V				
	Diploma in Perfumery and Cosmetic Science (DPCS)	✓				
	Common Science Programme	✓				
School of Chemical and Life	Advanced Diploma in Chemical Engineering (Earn and Learn Programme)	✓				
Sciences (CLS)	Diploma in Applied Sciences (Chemical Laboratory Technology) (Earn and Learn Program	√				
celences (eas)	Diploma in Applied Sciences (Medical Laboratory Sciences)	√				
	(PT) Diploma in Applied Sciences (Industrial Chemistry and Life Sciences)	√				
	(PT) Advanced Diploma in Applied Food Science (Earn and Learn Programme)	√				
	(PT) Specialist Diploma in Nutrition & Exercise Science	✓				
	(PT) Specialist Diploma in Microbiology	√				
	(PT) Advanced Diploma in Specialty Chemicals	√				
	(PT) Specialist Diploma in Formulation Science & Technology	1				
	(PT) Specialist Diploma in Cosmetic Science	,		_		
	Common Infocomm Technology Programme (CITP)	<u> </u>	J	MAC is not		
	Diploma in Applied AI & Analytics (DAAA)		(Preferred 16GB RAM or more)	recommended. MAC is not		
			(Preferred 16GB RAM or more)	recommended.		MAC user to note: M1 based Mac has some compatibility issues with Intel based software.
	Diploma in Information Technology (DIT)		✓ (Preferred 16GB RAM or more)	MAC is not recommended.		
	Diploma in Infocomm Security Management (DISM)		✓ (Preferred 16GB RAM or more)	MAC is not recommended.		CPU, >=4 logical cores
	(PT) Specialist Diploma in Cyber Security Management (NSCSM)		✓ (Preferred 16GB RAM or more)			
5 - h 1 - f 5 f 5 0 5 1	(PT) Specialist Diploma in Full Stack Web Development (NSFSW)	√				
School of Computing (SOC)	(PT) Diploma (Conversion) in Web and Programming (NVWP)	√				
	(PT) Diploma in Infocomm and Digital Media (Cyber Security) (DICS)		√ (Required 16GB RAM or more, to run multiple vitural machines)			
	(PT) Specialist Diploma in Data Science (Artificial Intelligence) (NSDAI)		7			MAC user to note: M1 based Mac has some compatibility issues with Intel based software.
	(PT) Specialist Diploma in Cyber Security (Work Study Programme) (NSCYS)		✓ (Required 16GB RAM or more, to run multiple vitural machines) Preferred with 512 GB SSD or more.			
	(PT) Specialist Diploma in Data Protection and Al Governance (NSDPAI)	√(Preferred 16GB RAM or more)	,			
	(PT) DIPLOMA IN BORDER SECURITY MANAGEMENT (DBSM)	morej	(Dufamilde C 2011)			
			(Preferred 16GB RAM or more, with 512 GB SSD or more)	l		

Official (Open)

	Diploma in Aerospace Electronics (DASE)		✓ (Min 16 GB RAM with at least 512 GB SSD)	ı	ı	T	
	Diploma in Computer Engineering (DCPE)		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	Diploma in Electrical & Electronic Engineering (DEEE)		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	Diploma in Engineering with Business (DEB)		√ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Advanced Diploma in Building Automation & Services		√ (Min 16 GB RAM with at least 512 GB SSD)				
School of Electrical & Electronic	(PT) Advanced Diploma in Power Engineering (Earn and Learn Programme)		√ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Advanced Diploma in Power System Engineering		√ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Advanced Diploma in Process Control & Instrumentation		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Diploma (Conversion) in Computer Networking (NVCN)		✓ (Min 16 GB RAM with at least 512 GB SSD)			Recommended Minimum 16 GB RAM and 512 GB SSD non-Mac running Windows 1	
	(PT) Diploma in Engineering (Computer Network & Systems) (DECNS)		√ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Diploma In Engineering (Control and Automation) (DECA)		√ (Min 16 GB RAM with at least 512 GB SSD)				
Engineering (EEE)	(PT) Diploma in Engineering (Power Engineering) (DEPE)		√ (Min 16 GB RAM with at least 512 GB SSD)			or later	
	(PT) Diploma in Engineering (Electrical-Rapid Transit Technology) (DEERT)		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Specialist Diploma in Biomedical Engineering		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Specialist Diploma in Digital Technologies for a Smart City		✓ (Min 16 GB RAM with at least 512 GB SSD)			1	
	(PT) Specialist Diploma in Energy Efficiency and Management		✓ (Min 16 GB RAM with at least 512 GB SSD)			1	
	(PT) Specialist Diploma in Network Security		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Specialist Diploma in Operational Technology Cybersecurity (Industrial Control Systems)		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	(PT) Specialist Diploma in Power System Planning, Operation & Protection		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	SGUS Cloud Computing & Architecting (SGCCA)		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	SGUS Computer Engineering (SGCE)		✓ (Min 16 GB RAM with at least 512 GB SSD)				
	SGUS Diploma (Conversion) in Computer Networking (SGCN)		✓ (Min 16 GB RAM with at least 512 GB SSD)		 	•	
	Diploma in Media, Arts & Design (Creative Community Engagement with Psychology-CCEP)		, , , , , , , , , , , , , , , , , , , ,	4	Students are able to use either a Windows or Mac		
	Shorten medic, and a sesign (decaute community Engagement Wall Sychology Cell)	·		•	OS for their course of study.		
	Diploma in Media, Arts & Design (Digital Media & Communications-DMC)		V	√	Students are able to use either a Windows or Mac		
	Diploma in Media, Arts & Design (Visual Communication & Motion Design-VCMD)		Recommended 16GB RAM with at least 4GB dedicated Graphic Card	<i></i>	OS for their course of study. Students are able to use either a Windows or Mac	С	
	, , , , , , , , , , , , , , , , , , , ,		Recommended 16GB RAM with at least 4GB dedicated Graphic Card		OS for their course of study.		
	Diploma in Media, Arts & Design (Story & Content Creation-SCC)	√		√	Students are able to use either a Windows or Mac		
					OS for their course of study. However, as the industry is generally Mac based, it may benefit		
					the students from getting a Mac laptop.		
	District Addit Add 0 Date (County of Burday Date VDD)		,		State of the state	Please note that ALL DMAD students will only be confirmed into their specialisation AFTER the Foundry Programme at the end of Semester 1. They are encouraged to use	
	Diploma in Media, Arts & Design (Experience & Product Design-XPD)		Recommended 16GB RAM with at least 4GB dedicated Graphic Card	V	Students are able to use either a Windows or Mac OS for their course of study.	their existing laptop until they have confirmed their placement in their specialisation.	
	Diploma in Media, Arts & Design (Animation & Games)		✓			Purchasing of the laptop from the recomended SP vendor can still be done in Semester 1 after placement in Specialisation has been confirmed.	
			(Recommended 16GB RAM with at least 4GB dedicated Graphic Card and min 1TB SSD			Selficated 2 arter processing in specialisation has been committee.	
	Diploma in Media, Arts & Design (Sound & Music-SM)		Harddisk capacity)		DMAD (Sound & Music) students are encouraged	•	
Media, Arts & Design School (MAD)					to get a MacBook Pro as they will make extensive		
,					use of the computer for music composition and		
				✓	production, and their primary tool is the industry		
					standard Apple application Logic Pro. If a MacBook Air is preferred, a model with a M1 chip		
					or newer will be highly recommended.		
			,				
	(PT) Specialist Diploma in User Experience & Digital Product Design (NSUPD) (PT) Diploma in Design (Visual Communication) (DDVC)		Recommended 16GB RAM with at least 4GB dedicated Graphic Card and min 1TB SSD Harddisk		Students are able to use either a Windows or Mac OS for their course of study. However, as the		
	, , , , , , , , , , , , , , , , , , , ,	✓	capacity	✓	industry is generally Mac based, it may benefit		
					the students from getting a Mac laptop.		
	(PT) Specialist Diploma in Digital Content Marketing (NSDCM)	+	+		Students are able to use either a Windows or Mac		
	(PT) Work-Study Programme in Digital Content Marketing (NDCML)	✓		✓	OS for their course of study.		
	(PT) Specialist Diploma in Motion Graphic Design (NSMGD)	Pls click here for	more information on NSMGD Computer Notebook Hardware Requirements				
	(PT) Specialist Diploma in Applied Drama & Psychology (NSADP)	√	(evernote.com)				
	[PT] Diploma (conversion) In Digital Media Creation (NVDMO) - PACE	√					
<u> </u>	1	1	ı		ı		

Official (Open)

School of Mechanical & Aeronautical Engineering (MAE)	Diploma in Aeronautical Engineering (DARE)		√ (Recommended 16GB RAM & 4GB Dedicated Graphic Card)	Macbook is not	
				recommended	
	Diploma in Mechanical Engineering (DME)		√ (Recommended 16GB RAM & 4GB Dedicated Graphic Card)	Macbook is not	
				recommended	
	Diploma in Mechatronics and Robotics (DMRO)		√ (Recommended 16GB RAM & 4GB Dedicated Graphic Card)	Macbook is not	The course uses various Computer Aided Drafting and Design Windows based
	Spania in incentioned and nobotic (Silino)		(Incommended 1005 four & 405 5 calculed Graphic card)	recommended	software. A Windows OS Laptop with higher system memory (RAM) and a dedicated
	Supplied to the supplied to th		/ (December of a CCD DAMA (LACE Destinated Country Country	Macbook is not	graphics card is recommended.
	Common Engineering Programme (DCEP)		√ (Recommended 16GB RAM & 4GB Dedicated Graphic Card)		
				recommended	
	(PT) Diploma in Engineering (Mechanical Technology)		√ (Recommended 16GB RAM & 4GB Dedicated Graphic Card)	Macbook is not	
				recommended	
	Polytechnic Foundation Programme (PFP)	PFP students are to purchase the ne	otebook PC model(s) recommended by their respective diploma courses.		
School of Mathematics and Science		•			
(MS)					
()					
	Distance in Marine Technology (DAD)		,		
	Diploma in Marine Engineering (DMR)		v		
	Diploma in Maritime Business (DMB)	✓			
	Diploma in Nautical Studies (DNS)	✓			
	(PT) Diploma (Conversion) in Shipping and Marine Offshore	√			
Singapore Maritime Academy (SMA)	(PT) Diploma (Conversion) in Shipping Operations and Management	√			
	(PT) Diploma In Maritime & Offshore Management (DMOM)			- 	
	(-, -, -, -, -, -, -, -, -, -, -, -, -, -	•			
	(PT) Specialist Diploma In Port Management & Operations (NSPMPO) (WSP)	√			
	(F1) Specialist Diploma in Fort Wanagement & Operations (NSFWFO) (WSF)	•			
	(PT) Diploma (Conversion) In Maritime Business Management (NVMBM)	/		- 	
	(F1) Diplottia (Conversion) in Maritime business Management (NVMbM)	•			
		,			
	(PT) Specialist Diploma In Maritime Superintendency (NSMS)	✓			
	Diploma in Civil Engineering (DCE)		✓	Macbook is not	
			(Min 8GB RAM with at least 4GB dedicated Graphic Card)	recommended	
	Diploma in Integrated Events & Project Management (DEPM)		✓	Macbook is not	
			(Min 8GB RAM with at least 4GB dedicated Graphic Card)	recommended	
	Diploma in Facilities Management (DFM)		✓	Macbook is not	
			(Min 8GB RAM with at least 4GB dedicated Graphic Card)	recommended	*Some Teaching & Learning Software don't support Mac.
School of Architecture and the Built	Diploma in Landscape Architecture (DLA)		/	Macbook is not	
Environment (ABE)	Orpiona in Landscape Architecture (DDA)		(Astronomorphisms and an activated Country Country		
			(Min 8GB RAM with at least 4GB dedicated Graphic Card)	recommended	
	Diploma in Architecture (DARCH)		√	Macbook is not	
			(Min 16GB RAM with at least 4GB dedicated Graphic Card)	recommended	
	Diploma in Interior Design (DID)		✓	Macbook is not	*Recommended 8 GB NVIDIA GeForce RTX for Dedicated Graphics
			(Min16GB RAM with at least 6GB dedicated Graphic Card)	recommended	
		1			*Some Teaching & Learning Software don't support Mac.
		•			The state of the s