

### **Entry Requirements for Singapore-Cambridge GCE A Level Holders**

Singapore-Cambridge GCE 'A'-level holders who fulfil the conditions for module exemptions can apply for entry to selected 2-year or 2.5-year diploma courses.

You can click on the hyperlinks below to view the entry requirements and corresponding module exemptions offered by our full-time diploma courses.

[\*\*School of Applied Science\*\*](#)

[\*\*School of Engineering\*\*](#)

[\*\*School of Business\*\*](#)

[\*\*School of Hospitality\*\*](#)

[\*\*School of Infocomm\*\*](#)

[\*\*School of Sports and Health\*\*](#)

[\*\*School of Technology for Arts, Media and Design\*\*](#)

## School of Applied Science

School of Applied Science						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
R17	Applied Chemistry	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	38 MCs
		b) H2 Mathematics	A - E	3. A115 Mathematics for Applied Science (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		c) H2 Chemistry	A - E	4. A105 General and Physical Chemistry (Discipline, 4 MCs) 5. A106 Organic and Inorganic Chemistry (Discipline, 4 MCs) 6. A255 Laboratory Skills in Chemistry (Discipline, 2 MCs)		
		<b>Additional Subjects for Exemption (If applicable)</b>				
		a) H2 Biology	A - E	1. A110 Molecular Cell Biology and Biochemistry (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R16	Biological Sciences	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 4 Electives from applicable Minor Programmes (16 MCs)	Course Duration: 2 years (for Sem 1 intake)	44 MCs
		b) H2 Mathematics	A - E	3. A115 Mathematics for Applied Science (Discipline, 4 MCs)	2.5 years (for Sem 2 intake)	
		c) H2 Chemistry	A - E	4. A105 General and Physical Chemistry (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		d) H2 Biology	A - E	5. A106 Organic and Inorganic Chemistry (Discipline, 4 MCs) 6. A110 Molecular Cell Biology and Biochemistry (Discipline, 4 MCs)		
R14	Biomedical Science	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	40 MCs
		b) H2 Mathematics	A - E	3. A115 Mathematics for Applied Science (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		c) H2 Chemistry	A - E	4. A105 General and Physical Chemistry (Discipline, 4 MCs)		
		e) H2 Biology	A - E	5. A106 Organic and Inorganic Chemistry (Discipline, 4 MCs) 7. A110 Molecular Cell Biology and Biochemistry (Discipline, 4 MCs)		
R62	Environmental & Marine	<b>Minimum Entry Requirements</b>				

School of Applied Science						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
	Science	a) GP (English Medium) or Knowledge & Inquiry b) H2 Mathematics c) H2 Chemistry d) H2 Biology	A - S A - E A - E A - E	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs) 3. A115 Mathematics for Applied Science (Discipline, 4 MCs) 4. A105 General and Physical Chemistry (Discipline, 4 MCs) 6. A110 Molecular Cell Biology and Biochemistry (Discipline, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	36 MCs
R22	Pharmaceutical Science	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry b) H2 Mathematics c) H2 Chemistry d) H2 Biology	A - S A - E A - E A - E	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs) 3. A115 Mathematics for Applied Science (Discipline, 4 MCs) 4. A105 General and Physical Chemistry (Discipline, 4 MCs) 5. A106 Organic and Inorganic Chemistry (Discipline, 4 MCs) 6. A110 Molecular Cell Biology and Biochemistry (Discipline, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.

**School of Engineering**

School of Engineering						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
R40	Aerospace Engineering	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry	A - S	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	44 MCs
		H2 Mathematics	A - E	E112 Engineering Design (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		H2 Physics	A - E	E114 Engineering Mathematics (Discipline, 4 MCs) E121 Principles of Mechanics (Discipline, 4 MCs) E234 Electrical and Electronic Fundamentals (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)		
<b>Additional Subjects for Exemption (If applicable)</b>						
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R39	Aviation Management	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry	A - S	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	40 MCs
		H2 Mathematics	A - E	E112 Engineering Design (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		H2 Physics	A - E	E114 Engineering Mathematics (Discipline, 4 MCs) E214 Statistical Methods for Engineering (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)		
<b>Additional Subjects for Exemption (If applicable)</b>						
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R56	Engineering	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry	A - S	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	
H2 Mathematics	A - E	E112 Engineering Design (Discipline, 4 MCs)	Intake Semester: 1 and 2			
H2 Physics	A - E	E114 Engineering Mathematics (Discipline, 4 MCs) E119 Data Visualisation and Analysis				

School of Engineering						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
				for Engineering (Discipline, 4 MCs)		
				<b>Major in Innovation and Design</b> E121 Principles of Mechanics (Major, 4 MCs) E234 Electrical and Electronic Fundamentals (Major, 4 MCs)		44 MCs
				<b>Major in Sustainable Technology</b> E121 Principles of Mechanics (Major, 4 MCs) E234 Electrical and Electronic Fundamentals (Major, 4 MCs)		44 MCs
				<b>Major in Project Management</b> E214 Statistical Methods for Engineering (Major, 4 MCs)		40 MCs
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R50	Electrical & Electronic Engineering	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry	A - S	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	44 MCs
		H2 Mathematics	A - E	E112 Engineering Design (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		H2 Physics	A - E	E114 Engineering Mathematics (Discipline, 4 MCs) E121 Principles of Mechanics (Discipline, 4 MCs) E234 Electrical and Electronic Fundamentals (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)		
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R54	Mobility & Robotic Systems	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry	A - S	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years	44 MCs
		H2 Mathematics	A - E	E112 Engineering Design (Discipline, 4 MCs)	Intake Semester: 1 and 2	
		H2 Physics	A - E	E114 Engineering Mathematics (Discipline, 4 MCs) E121 Principles of Mechanics (Discipline, 4 MCs)		

School of Engineering						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
				E234 Electrical and Electronic Fundamentals (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)		
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R11	Business Process & Engineering Management	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry H2 Mathematics H2 Physics	A - S A - E A - E	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs) E112 Engineering Design (Discipline, 4 MCs) E114 Engineering Mathematics (Discipline, 4 MCs) E214 Statistical Methods for Engineering (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R21	Supply Chain Management	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry H2 Mathematics H2 Physics	A - S A - E A - E	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs) E112 Engineering Design (Discipline, 4 MCs) E114 Engineering Mathematics (Discipline, 4 MCs) E214 Statistical Methods for Engineering (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R61	Sustainable Built Environment	<b>Minimum Entry Requirements</b>				
		GP (English Medium) or Knowledge & Inquiry H2 Mathematics	A - S A - E	All General Modules (12 MCs) 3 Electives from applicable Minor Programmes (12 MCs) E112 Engineering Design (Discipline, 4	Course Duration: 2 years  Intake Semester:	44 MCs

School of Engineering						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
		H2 Physics	A - E	MCs) E114 Engineering Mathematics (Discipline, 4 MCs) E121 Principles of Mechanics (Discipline, 4 MCs) E234 Electrical and Electronic Fundamentals (Discipline, 4 MCs) E119 Data Visualisation and Analysis for Engineering (Discipline, 4 MCs)	1 and 2	
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Computing	A - E	E115 Programming for Engineering (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.

**School of Business**

School of Business						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
R60	Business	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2.5 years  Intake Semester: 1 and 2	32 MCs
		b) H2 Mathematics	A - E	3. B220 Microeconomics (Discipline, 4 MCs)		
		c) H2 Economics	A - E	4. B321 Macroeconomics (Discipline, 4 MCs)		
		<b>Additional Subjects for Exemption (If applicable)</b>				
H2 Principles of Accounting	A - E	1. B215 Financial Accounting (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs		
H2 Management of Business	A - E	1. B216 Marketing (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs		
R48	Consumer Insights & Psychology	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2.5 years  Intake Semester: 1 and 2	36 MCs
		b) H2 Mathematics	A - E	3. B220 Microeconomics (Discipline, 4 MCs)		
		c) H2 Economics	A - E	4. B321 Macroeconomics (Discipline, 4 MCs) 5. B218 Business Statistics (Discipline, 4 MCs)		
		<b>Additional Subjects for Exemption (If applicable)</b>				
H2 Principles of Accounting	A - E	1. B215 Financial Accounting (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs		
H2 Management of Business	A - E	1. B216 Marketing (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs		
R52	Human Resource	<b>Minimum Entry Requirements</b>				

School of Business						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
	Management with Psychology	a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs) 3. B220 Microeconomics (Discipline, 4 MCs) 4. B321 Macroeconomics (Discipline, 4 MCs)	Course Duration: 2.5 years  Intake Semester: 1 and 2	32 MCs
		b) H2 Mathematics	A - E			
		d) H2 Economics	A - E			
		<b>Additional Subjects for Exemption (If applicable)</b>				
		H2 Principles of Accounting	A - E	1. B215 Financial Accounting (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
		H2 Management of Business	A - E	1. B216 Marketing (Discipline, 4 MCs)	Course Duration: 2 years	4 MCs
R32	Mass Communication	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs) 3. M101 Digital Media Communication (Discipline, 4 MCs) 4. M202 Basic Media Writing (Discipline, 4 MCs) 5. M207 Media Industry & Businesses (Discipline, 4 MCs) 6. M208 Fundamentals of Integrated Marketing Communications (Discipline, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
b) H2 Literature in English or H2 English Language and Linguistics	A - E					
e) H2 Management of Business	A - E					

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.

**School of Hospitality**

School of Hospitality							
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>A</sup>	Number of Modular Credits (MCs) exempted	
R28	Events & Project Management	<b>Minimum Entry Requirements</b>					
		a)	GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
		b)	H2 Management of Business	A - E	2. 3 Electives from applicable Minor Programmes (12 MCs)		
		c)	H2 Economics	A - E	3. B215 Financial Accounting (Discipline, 4 MCs)		
			4. B216 Marketing (Discipline, 4 MCs)				
R66	Hospitality & Tourism Management	<b>Minimum Entry Requirements</b>					
		a)	GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
		b)	H2 Management of Business	A - E	2. 3 Electives from applicable Minor Programmes (12 MCs)		
		c)	H2 Economics	A - E	3. B215 Financial Accounting (Discipline, 4 MCs)		
			4. B216 Marketing (Discipline, 4 MCs)				
R37	Hotel & Leisure Management	<b>Minimum Entry Requirements</b>					
		a)	GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
		b)	H2 Management of Business	A - E	2. 3 Electives from applicable Minor Programmes (12 MCs)		
		c)	H2 Economics	A - E	3. B215 Financial Accounting (Discipline, 4 MCs)		
			4. B216 Marketing (Discipline, 4 MCs)				
R46	Restaurant & Culinary	<b>Minimum Entry Requirements</b>					
		a)	GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs
		b)	H2 Management of Business	A - E	2. 3 Electives from applicable Minor Programmes (12 MCs)		
		c)	H2 Economics	A - E	3. B215 Financial Accounting (Discipline, 4 MCs)		
			4. B216 Marketing (Discipline, 4 MCs)				

School of Hospitality						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
	Management	a) GP (English Medium) or Knowledge & Inquiry b) H2 Management of Business c) H2 Economics	A - S  A - E  A - E	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs) 3. B215 Financial Accounting (Discipline, 4 MCs) 4. B216 Marketing (Discipline, 4 MCs) 5. B220 Microeconomics (Discipline, 4 MCs) 6. H209 Hospitality Business Management (Discipline, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	40 MCs

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.

**School of Infocomm**

School of Infocomm						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>A</sup>	Number of Modular Credits (MCs) exempted
R13	Applied AI & Analytics	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 4 Electives from applicable Minor Programmes (16 MCs)	Course Duration: 2.5 years  Intake Semester: 1	30 MCs
		b) H2 Mathematics	A - E	3. E123 Mathematics for Computing (Discipline, 2 MCs)		
		c) Any other H2 Subject	A - E			
<b>Additional Subjects for Exemption (If applicable)</b>						
		a) H2 Computing	A - E	1. C110 Programming Fundamentals I (Discipline, 4 MCs) 2. C210 Programming Fundamentals II (Discipline, 4 MCs) 3. C227 Operating Systems and Networking (Discipline, 4 MCs) 4. C207 Database System (Discipline, 4 MCs)	Course Duration: 2 years	16 MCs
R55	Cybersecurity & Digital Forensics	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (16 MCs)	Course Duration: 2.5 years  Intake Semester: 1	30 MCs
		b) H2 Mathematics	A - E	3. E123 Mathematics for Computing (Discipline, 2 MCs)		
		c) Any other H2 Subject	A - E			
<b>Additional Subjects for Exemption (If applicable)</b>						
		a) H2 Computing	A - E	1. C110 Programming Fundamentals I (Discipline, 4 MCs) 2. C210 Programming Fundamentals II (Discipline, 4 MCs) 3. C227 Operating Systems and Networking (Discipline, 4 MCs) 4. C207 Database System (Discipline, 4 MCs)	Course Duration: 2 years	16 MCs
R12	Enterprise Cloud Computing & Management	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 4 Electives from applicable Minor Programmes (16 MCs)	Course Duration: 2.5 years	30 MCs
		b) H2 Mathematics	A - E	3. E123 Mathematics for		

School of Infocomm						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>A</sup>	Number of Modular Credits (MCs) exempted
		c) Any other H2 Subject	A - E	Computing (Discipline, 2 MCs)	1	
		<b>Additional Subjects for Exemption (If applicable)</b>				
		a) H2 Computing	A - E	1. C110 Programming Fundamentals I (Discipline, 4 MCs) 2. C210 Programming Fundamentals II (Discipline, 4 MCs) 3. C227 Operating Systems and Networking (Discipline, 4 MCs) 4. C207 Database System (Discipline, 4 MCs)	Course Duration: 2 years	16 MCs
R18	Financial Technology	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 4 Electives from applicable Minor Programmes (16 MCs) 3. E123 Mathematics for Computing (Discipline, 2 MCs)	Course Duration: 2.5 years  Intake Semester: 1	30 MCs
		b) H2 Mathematics	A - E			
		c) Any other H2 Subject	A - E			
		<b>Additional Subjects for Exemption (If applicable)</b>				
		a) H2 Computing	A - E	1. C110 Programming Fundamentals I (Discipline, 4 MCs) 2. C210 Programming Fundamentals II (Discipline, 4 MCs) 3. C227 Operating Systems and Networking (Discipline, 4 MCs) 4. C207 Database System (Discipline, 4 MCs)	Course Duration: 2 years	16 MCs
R47	Information Technology	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 4 Electives from applicable Minor Programmes (16 MCs) 3. E123 Mathematics for Computing (Discipline, 2 MCs)	Course Duration: 2.5 years  Intake Semester: 1	30 MCs
		b) H2 Mathematics	A - E			
		c) Any other H2 Subject	A - E			
		<b>Additional Subjects for Exemption (If applicable)</b>				
		a) H2 Computing	A - E	1. C110 Programming Fundamentals I (Discipline, 4 MCs)	Course Duration: 2 years	16 MCs

School of Infocomm						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
				2. C210 Programming Fundamentals II (Discipline, 4 MCs) 3. C227 Operating Systems and Networking (Discipline, 4 MCs) 4. C207 Database System (Discipline, 4 MCs)		
R58	Common ICT Programme	<b>Minimum Entry Requirements</b>				
		d) GP (English Medium) or Knowledge & Inquiry e) H2 Mathematics f) Any other H2 Subject	A - S  A - E  A - E	1. All General Modules (12 MCs) 2. 4 Electives from applicable Minor Programmes (16 MCs) 3. E123 Mathematics for Computing (Discipline, 2 MCs)	Course Duration: 2.5 years  Intake Semester: 1	30 MCs

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.

**School of Sports and Health**

School of Sports and Health						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
R45	Integrated Community Care	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Elective Modules from applicable Minor Programmes (12 MCs)	Course Duration: 2.5 years Intake Semester: 1 and 2	24 MCs
		b) H2 Mathematics	A - E			
		c) Any other H2 subject	A - E			
R33	Outdoor Education	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Elective Modules from applicable Minor Programmes (12 MCs)	Course Duration: 2.5 years Intake Semester: 1 and 2	24 MCs
		b) H2 Economics or Geography	A - E			
		c) Any other H2 subject	A - E			
R49	Sport Coaching	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Elective Modules from applicable Minor Programmes (12 MCs)	Course Duration: 2 years Intake Semester: 1	24 MCs
		b) H2 Mathematics	A - E			
		c) Any other H2 subject	A - E			
R26	Sport & Exercise Science	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Elective Modules from applicable Minor Programmes (12 MCs)	Course Duration: 2.5 years Intake Semester: 1	24 MCs
		b) H2 Mathematics	A - E			
		c) H2 Physics or Chemistry or Biology	A - E			
R43	Sports & Health	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Elective Modules from applicable Minor Programmes (12 MCs)	Course Duration: 2 years Intake Semester: 1 and 2	24 MCs
		b) H2 Mathematics	A - E			
		c) Any other H2 subject	A - E			

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.

**School of Technology for Arts, Media and Design**

School of Technology for Arts, Media and Design						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) <i>e.g., A106 Organic and Inorganic Chemistry (Discipline)</i>	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
R25	Arts & Entertainment Production Management	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	36 MCs
		b) H2 Theatre Studies and Drama or Art or Literature in English or Management of Business	A - E	3. T201 Creative Studio (Discipline, 4 MCs) 4. T601 Art & Technology (Discipline, 2 MCs) 5. T202 Art of Story (Discipline, 4 MCs)		
		c) Any other H2 subject	A - E	6. T602 Creative Enterprise (Discipline, 2 MCs)		
R67	Design	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	36 MCs
		b) H2 Art or Literature in English or Management of Business	A - E	3. T201 Creative Studio (Discipline, 4 MCs) 4. T601 Art & Technology (Discipline, 2 MCs) 5. T202 Art of Story (Discipline, 4 MCs)		
		c) Any other H2 subject	A - E	6. T602 Creative Enterprise (Discipline, 2 MCs)		
R19	Digital Content Creation	<b>Minimum Entry Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs) 2. 3 Electives from applicable Minor Programmes (12 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	36 MCs
		b) H2 Art or Literature in English or Management of Business	A - E	3. T201 Creative Studio (Discipline, 4 MCs) 4. T601 Art & Technology (Discipline, 2 MCs) 5. T202 Art of Story (Discipline, 4 MCs)		
		c) Any other H2 subject	A - E	6. T602 Creative Enterprise (Discipline, 2 MCs)		
R24	Sonic Arts	<b>Minimum Entry</b>				

School of Technology for Arts, Media and Design						
MOE Code	Course	Subjects	Grade	Module exempted (Module Category, Modular Credits) e.g., A106 Organic and Inorganic Chemistry (Discipline)	Course Duration and Intake Semester with all module exemptions <sup>^</sup>	Number of Modular Credits (MCs) exempted
		<b>Requirements</b>				
		a) GP (English Medium) or Knowledge & Inquiry	A - S	1. All General Modules (12 MCs)	Course Duration: 2 years	36 MCs
		b) H2 Art or Literature in English or Management of Business	A - E	2. 3 Electives from applicable Minor Programmes (12 MCs)	Intake Semester: 1 and 2	
		c) Any other H2 subject	A - E	3. T201 Creative Studio (Discipline, 4 MCs) 4. T601 Art & Technology (Discipline, 2 MCs) 5. T202 Art of Story (Discipline, 4 MCs) 6. T602 Creative Enterprise (Discipline, 2 MCs)		
		<b>Additional Subjects for Exemption (If applicable)</b>				
		a) H2 Music	A - E	1. T190 Music Theory for Production (Elective, 4 MCs) 2. T215 Music Theory Workshop (Elective, 4 MCs)	Course Duration: 2 years  Intake Semester: 1 and 2	8 MCs

<sup>^</sup>Students who would like to take a Minor Programme may require additional semester(s) to complete the Diploma.