Exemptions for Intake AY2024[^]

Exemptions for freshmen are normally granted by the Dean's Office prior to the commencement of SMU studies. Depending on the grades attained, students holding the same qualifications may be granted different exemptions.

Students who do not wish to accept the exemptions granted will have to note that the decision cannot be reversed once they enroll for the course. If the grade obtained for the course is not ideal or if the student lost interest halfway, any request for course drop will not be approved. The grade obtained will count towards the overall GPA.

The exemption criteria for students with GCE A/O Level, students with diploma from a polytechnic in Singapore as well as students with SAT/IB Diploma/NUS High School Diploma are indicated below. Exemptions for students with other types of qualifications will be assessed on a case-by-case basis.

- 1. A Level Courses (Old Syllabus)
- 2. A Level Courses (H1/H2/H3 Syllabus)
- 3. O Level Courses
- 4. Courses from Local Polytechnics
- 5. SAT
- 6. International Baccalaureate
- 7. NUS High School
- 8. Integrated Programme

The total number of exemptions that may be granted to any student in the area of Free Electives (FE) is capped at **3 course units**. This may include exemptions that are directly-mapped to specific SMU courses, or general exemptions granted based on excellent pre-university grades.

Note for LLB only:

- LLB double degree students should be given exemptions for those courses under their secondary degree, if they meet the exemption criteria.
- LAW106 Legal Research & Writing is deemed equivalent to COR1100 Writing and Reasoning.
 Therefore, LLB students will not be required to take COR1100 even if they do not meet the
 minimum grade for General Paper (or minimum score for SAT I Critical Reading and Writing)
 because they are substituting it with LAW106. LLB students who subsequently transfer to another
 programme will be granted an exemption for COR1100 Writing and Reasoning if they have
 passed LAW106 Legal Research & Writing.

[^]Note:

^{1.} The exemption policy applies to the new Intake and may be subject to change for future freshman cohort.

^{2.} The University reserves the right to amend the policy at any time and without prior notice.

1. A LEVEL COURSES (OLD SYLLABUS)

Level	Course	Grade Required	Exemption
AO	Include languages^ Exclude Project Work	A	1 course in FE
	General Paper	Α	Writing and Reasoning
А	Includes languages^ Includes Principles of Accounting and Management of Business	A B	2 courses in FE 1 course in FE
	Mathematics	Α	Calculus AND 1 course in FE
	Mathematics	E and above#	Calculus

[#]BSc(Econ) students, at least grade 'B' and above.

2. A LEVEL COURSES (H1/H2/H3 SYLLABUS)

2.1 Courses Offered by MOE

Level	Course	Grade Required	Exemption
H1	Include languages^ Exclude Project Work	А	1 course in FE
	General Paper	Α	Writing and Reasoning
	Includes languages^ Includes Principles of Accounting and Management of Business	A B	2 courses in FE 1 course in FE
	Mathematics	Α	Calculus AND 1 course in FE
	Mathematics	E and above#	Calculus
H2	Knowledge and Inquiry	Α	Writing and Reasoning AND 1 course in FE
	(taken in place of GP)	В	1 course in FE
	Computing	A	Data Management AND COR-IS1704 Computational Thinking and Programming##/CS101 Programming Fundamentals I###
		В	1 course in FE
110	Includes languages	Distinction Merit	2 courses in FE 1 course in FE
H3	Mathematics	Distinction	Calculus AND 1 course in FE
	Mathematics	Merit	Calculus

[^]Course codes in Appendix B.

#BSc(Econ) students, at least grade 'B' and above.

##BSc(IS) students

###BSc(CS) students

2.2 Courses Offered by Local Universities

Students who have taken H3 courses offered by NUS/NTU/SMU will be deemed to have taken the corresponding H3 courses offered by MOE, and are subjected to the same subject area limit as the corresponding H3 courses offered by MOE (refer to section 2.1).

2.2.1 Courses Offered by NUS

Course	Corresponding H3 Subject	Minimum Grade	Exemption
Mathematics & Science			
Molecular Genetics	Biology	Distinction Merit	2 courses in FE 1 course in FE
Biodiversity	Biology	Distinction Merit	2 courses in FE 1 course in FE
Essential Physical Chemistry	Chemistry	Distinction Merit	2 courses in FE 1 course in FE
Modern Physics	Physics	Distinction Merit	2 courses in FE 1 course in FE
Fundamental Concepts of Mathematics	-	Distinction Merit	2 courses in FE 1 course in FE
Linear Algebra	-	Distinction Merit	2 courses in FE 1 course in FE
Science Research	Science Research	Distinction Merit	2 courses in FE 1 course in FE

[^]Note:

[^]Course codes in Appendix B..

^{1.} The exemption policy applies to the new Intake and may be subject to change for future freshman cohort.

^{2.} The University reserves the right to amend the policy at any time and without prior notice.

Humanities & the Arts						
Managerial Economics	Economics	Distinction Merit	2 courses in FE 1 course in FE			
Geopolitics: War and Peace	History	Distinction Merit	2 courses in FE 1 course in FE			
Economy and Space	Geography	Distinction Merit	2 courses in FE 1 course in FE			
Urban Land Use and Development	Geography	Distinction Merit	2 courses in FE 1 course in FE			
Literary Criticism	Literature in English	Distinction Merit	2 courses in FE 1 course in FE			

2.2.2 Courses Offered by NTU

Course	Corresponding H3 Subject	Minimum Grade	Exemption
Mathematics & Science			
Molecular Biology	Biology	Distinction Merit	2 courses in FE 1 course in FE
Organic Synthesis & Mech	Chemistry	Distinction Merit	2 courses in FE 1 course in FE
Contemporary Physics	Physics	Distinction Merit	2 courses in FE 1 course in FE
Semiconductor Physics & Devices	Physics	Distinction Merit	2 courses in FE 1 course in FE
Numbers & Matrices	-	Distinction Merit	2 courses in FE 1 course in FE
Science Research	Science Research	Distinction Merit	2 courses in FE 1 course in FE

2.2.3 **Courses Offered by SMU**

Course	Corresponding H3 Subject	Minimum Grade	Possible Exemption				
Humanities & the Arts	Humanities & the Arts						
H3 Game Theory	-	Merit	1 course in Economics Major** OR 1 course in FE				

^{**} The Economics Major exemption, if granted, will count towards the limit for credit transfer (currently maximum of 2 CUs). Hence such students can only transfer another EM from their external study (e.g. exchange).

3. **O LEVEL COURSES**

Course	Code	Grade Required	Exemption
Additional Mathematics	4018/4038/4047/4049/O06	B3	Calculus

Note: No Calculus exemption will be granted for BSc(Econ) students with O Level Additional Mathematics.

4. **COURSES FROM LOCAL POLYTECHNICS**

Poly cGPA and course grade requirement	Possible Exemption	Offering School
< 3.600	No exemption	-
3.600 to 3.649	1 course in FE	-
3.650 to 3.699	2 courses in FE	-
>= 3.700	3 courses in FE	-
Not Applicable	Calculus	LKCSB
>=3.800	Introductory Statistics	SOE
AND depends on specific poly course(s) &	Financial Accounting	SOA
results	Management Accounting	SOA

[^]Note:

The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Poly cGPA and course grade requirement	Possible Exemption	Offering School
	Business Law	YPHSL
	Company Law##	YPHSL
	Abnormal Psychology^	SOSS
	Aging and Cognition^	SOSS
	Cognitive Psychology^	SOSS
	Developmental Psychology^	SOSS
	Health Psychology^	SOSS
	Industrial & Organisational Psychology^	SOSS
	Introduction to Psychology^	SOSS
	Psychology of Individual Differences^	SOSS
	Psychology Research Methods I^	SOSS
	Social Psychology^	SOSS
	Understanding Societies^	SOSS
	1 course in Sociology Elective^^	SOSS
	Analytics Foundation	SCIS
	Business Process Analysis & Solutioning	SCIS
	Computing Fundamentals	SCIS
	Data Management	SCIS
	Data Mining and Business Analytics#	SCIS
	Foundations of Cybersecurity	SCIS
	Geographic Information Systems for Urban Planning	SCIS
	Interaction Design & Prototyping	SCIS
	Computational Thinking and Programming	SCIS
	Operating Systems & Networking	SCIS
	Programming Fundamentals I	SCIS
	Social Analytics and Applications#	SCIS
	Web Application Development I	SCIS
	1 course in IS (Business Analytics) Track Elective	SCIS
	1 course in IS (Financial Technology) Track Elective	SCIS
	1 course in IS (Product Development) Track Elective	SCIS

[^]Students must be exempted from PSYC001 Introduction to Psychology before they can be granted for another psychology course. Psychology Major exemption is capped at a maximum of 2 CUs (inclusive PSYC001).
^Students must be exempted from SOCG001 Understanding Societies before they can be granted for another sociology course. Sociology Major exemption is capped at maximum of 2 CUs (inclusive of SOCG001).
#Only 1 exemption can be used to fulfil each Track Requirement
##Not applicable to BSc (Computing and Law) students

Specific Polytechnic Diploma/courses eligible for exemption:

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
	Any	Two Computing Mathematics Note: The course "IT1821 Mathematics 1" from Nanyang Poly can be accepted as one of the two required computing mathematics courses.	В	
Calculus	Any	Two Engineering Mathematics	В	Not
Calculus	Nanyang Poly	Calculus (BM0299 / EGC / EGD / EGE / EGF / EGH / EGJ / EGK / EGM / EGR170, EGM107 / EGDF09 / EGDF11 / EGDF12 / EGDF13 / EGDF17 / EGDF19 / EGDF20 / EGDF22 / EGDFPA / EGDF94)	В	applicable

^{1.} The exemption policy applies to the new Intake and may be subject to change for future freshman cohort.

^{2.} The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
		Engineering Math 1B/Math 1B AND Engineering Math 2A/Math 2A (both must be taken)	В	
		Calculus (CACM2) from Diploma Plus in Certificate in Advanced Computing Mathematics	В	
	Ngee Ann	Additional Mathematics (ADDM/007877) from Diploma Plus in Certificate in Quantitative Methods & Economics	В	
	Poly	Applied Mathematics 1 (93APM1) AND Applied Mathematics 2A (93APM2A) (both must be taken)	В	
		Mathematics 11MATH(12479)	В	
	Republic Poly	A114 Mathematics II (offered from AY2009) Note: A111/A112 Computing and Mathematical Method 1/2 (offered before AY2009) and All3 Mathematics are not acceptable.	В	
		Mathematics for Engineering (E114)	В	
		Mathematics for Business MS1381	В	
		Business Mathematics MS8711 AND Calculus MS8712 (both must be taken)	В	
	Singapore Poly	Mathematics I(B) MS5126 AND Mathematics IIB MS5226 (both must be taken)	В	
		Mathematics for Business (MS838M)	В	
		Further Mathematics (MS837M/MS8179/EP0604)	В	
	Tamasak	Business Calculus BLO1002	В	
	Temasek Poly	Computing Mathematics I AND II (both must be taken)	В	
	Nanyang Poly	Statistical Theory for Business (BM0011) AND Statistical Methods for Business (BM0012) (both must be taken)	А	
	. 0.,	Business Statistics (BM3034)	Α	
Introductory Statistics	Ngee Ann Poly	Business Statistics [3BSTA(005246)/2BSTA(003274)/ 4BSTA(003605) /1BSTA(002929)/6BSTA(007358)/ 8BSTA(008537)/ 9BSTA(009735)/78BSTA(012378)]	А	3.80 and above
		Business Statistics and Applications [11BSA(012863) / 73BSA(012864) / 14BSA(012865) / 77BSTA(012866) / 19BSA (012867) / 17BSA(012868) / 78BSA(012869)]	А	
	Singapore	Business Statistics (MS1100)		
	Poly	Statistics for Business (BA0150)	A	
	Temasek Poly	Business Statistics (BLO1001)	Α	
Financial Accounting	Nanyang Poly	(Accounting for Assets BM0002 or Introduction to Financial Accounting BM4104 or Principles of Financial Accounting BM4112) AND (Principles of Accounting BM0003 or Intermediate Financial Accounting BM4105) AND (Business Accounting BM0127 or Advanced Financial Accounting BM4106) AND Published Financial Statements & Consolidation BM0264/BM4108 (all must be taken)	А	3.80 and above
		Principles of Financial Accounting BM4112 and Financial Accounting for Business BM4113 (both must be taken)	А	

The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
	Ngee Ann	Introduction to Financial Accounting 3INFA AND Fundamentals of Financial Accounting 3FFA AND Intermediate Financial Accounting 2IFA AND Advanced Financial Accounting 1AFA (all must be taken)	А	30.71
	Poly	Fundamentals of Financial Accounting 11FFA AND Intermediate Financial Accounting 11FA AND Advanced Financial Accounting 1AFA (all must be taken)	A	
	Singapore Poly	(Principles of Accounting BA207Y/Z or Business Accounting BA0275/BA0512) AND (Financial Accounting BA1232/BA0253/BA1260) (both must be taken)	А	
	Temasek	Financial Accounting 1 BAF1003 AND Financial Accounting 2 BAF1004 AND Company Accounting BAF2011 (all must be taken)	A	
	Poly	Business Accounting BAF1010 AND Financial Accounting BAF1012 AND Company Accounting BAF2011 (all must be taken)		
	Nanyang Poly	Cost Accounting BM0121 AND Management Accounting BM0259/BM4110 (both must be taken)	А	
	. 6.19	Cost and Management Accounting BM4117	А	
	Ngee Ann Poly	Cost Accounting 2COST AND Managerial Accounting 3MA (both must be taken)	А	
Managanant	nagement counting Singapore Poly Temasek Poly	Cost Accounting BA1231 AND Management Accounting BA1243 or BA188Y/Z (both must be taken)	А	2.00
Accounting		Cost and Management Accounting BA1262 AND (Advanced Cost and Management Accounting BA1263/Business Strategy & Sustainability BA1277) (both must be taken)	А	3.80 and above
		Cost and Management Accounting 1 BAF2004/BAF1011 AND Cost and Management Accounting 2 BAF2005 (both must be taken)	А	
		Managerial Accounting 1 BAF3011 AND Managerial Accounting 2 BAF3012 (both must be taken)	А	
	Nanyang Poly	Business Law BM0742	А	
	Ngee Ann Poly	Business Law (BLAW)	А	
Business Law	Republic Poly	Business Law B205	Α	3.80 and
Dusiness Law	Singapore Poly	Business Law BA0400	А	above
	Temasek	Legal Aspects of Business BLM2005	Α	
	Poly	Law of Contract BLM2004	73	
	Nanyang Poly Ngee Ann	Company Law BM0254/Company Law & Practice BM4022	А	
Company Law	Poly	Company Law and Secretarial Practice (CLSP)	A	3.80 and above
	Singapore Poly	Company Law for Business BLM2000 / Company	Α	above
	Temasek Poly	Company Law for Business BLM3009 / Company Law BLM2009	Α	
Abnormal Psychology	Ngee Ann Poly	Abnormal Psychology/Introduction to Abnormal Psychology 2ABNPSY	А	3.80 and above

The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption Polytechnic Basis for Exemption		Minimum Grade	Minimum Poly cGPA	
	Temasek Poly	Abnormal Psychology GPS3003	Α	
Aging and Cognition	Temasek Poly	Psychology of Ageing GEM2013	Α	3.80 and above
Cognitive	Temasek Poly	Cognitive Psychology GPS2017	А	3.80 and
Psychology	Ngee Ann Poly	Cognitive Psychology 1COGPSY / Cognition & Behaviour 1COGBEH	Α	above
	Ngee Ann	Lifespan Psychology 1LIFEPS	А	
Developmental	Poly	Development across the Lifespan: Embracing Diversity & Inclusivity	А	0.00 1
Developmental Psychology	Singapore	Key Issues in the Lifespan MD7109	Α	3.80 and above
	Poly	Lifespan Psychology MD712Y/Z	Α	
	Temasek Poly	Developmental Psychology GPS2007	А	
	Ngee Ann Poly	Health Psychology/Health Behaviour and Management 1HEALTH	Α	
Health Psychology	Republic Poly	Health Psychology S244	Α	3.80 and above
	Temasek Poly	Health Psychology GPS2010	Α	
Industrial &	Ngee Ann Poly	Industrial & Organisational Psychology 1INDORG / Organisational Behaviour & Development	Α	
Organisational Psychology	Republic Poly	Industrial-Organisational Psychology B337	А	3.80 and above
1 Sychology	Temasek Poly	Industrial & Organisational Psychology GPS1004/GPS3013	Α	
	Nanyang Poly	Introduction to Psychology HS1096	Α	
	Ngee Ann Poly	Introduction to Psychology 1INTPSY	А	
Introduction to	Singapore Poly	Introduction to Psychology MD7107	Α	3.80 and
Psychology	Temasek	Foundation Psychology A GPS1001 and Foundation Psychology B GPS1002 (both must be taken)		above
	Poly	Foundation Psychology GPS1001 Note: GPS1001 4 credit course from 2020	А	
		General Psychology GPS1190		
Psychology Research Methods I	Ngee Ann Poly	Introduction to Research Methods and Statistics and Research Methods for Social Services	А	3.80 and above
Psychology of Individual Differences	Ngee Ann Poly	Personality and Individual Differences 1PERSID	А	3.80 and above
	Ngee Ann Poly	Social Psychology 2SOCIPS	Α	
Social	Republic Poly	Social Psychology B223	А	3.80 and
Psychology	Singapore Poly	Social Psychology MD7103	Α	above
	Temasek Poly	Social Psychology GPS2005	Α	
Understanding	Ngee Ann Poly	Fundamentals of Sociology	Α	3.80 and
Societies	Temasek Poly	Introduction to Sociology GEM1009	А	above
1 course in	Republic Poly	Sociology of Sports & Leisure S204	А	3.80 and
Sociology Temase Poly		Sociology of Ageing GEM2000	А	above
Analytics Foundation	Nanyang Poly	Business Analytics & Visualization Project (ITP315/ITP232)	А	3.80 and above

The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
		Predictive Modelling (IT2335)	А	
		Diploma in Business Intelligence & Analytics	Not Applicable	
		Diploma in Information Technology-Specialization in Business Analytics and Visualization	Not Applicable	
		Predictive Analytics	А	
		Diploma in Financial Informatics – Financial Analytics Option	Not Applicable	
	Ngee Ann Poly	Diploma in Data Science	Not Applicable	
		Diploma in Information Technology – Area of Interests in Data Science & Analytics	Not Applicable	
		Diploma in Information Technology – Area of Interests in Business & Data Analytics	Not Applicable	
		Business Analytics (ST2227)	А	
		Predictive Analytics (ST2322)	Α	
	Singapore Poly	Predictive Analytics 1 (BA2217) and Predictive Analytics 2 (BA2215) (both must be taken)	А	
		Diploma in Information Technology (Data Science & Digital Analytics) Diploma in Applied Al and Analytics	Not Applicable	
		Data Analytics (CIA1C10)	Α	
		Data Mining Concepts and Techniques (CIA2C05)	А	
		Predictive Analytics (CIA2C07)	Α	
		Predictive and Prescriptive Analytics (CIA2C11	Α	
	Temasek	Diploma in Big Data & Analytics	Not Applicable	
	Poly	Diploma in Big Data Management & Governance	Not Applicable	
		Diploma in Business Intelligence & Analytics	Not Applicable	
		Diploma in Information Technology (Business Analytics Cluster)	Not Applicable	
	Nanyang Poly	Business Process Modelling & Simulation (ID: IT2561)	А	
	Ngee Ann	Enterprise Business Processes	Α	
	Poly	Business Process Modelling & Development (BPMD)	Α	
Business Process	Republic Poly	Business Process Modeling (ID: C356)	А	3.80 and
Analysis & Solutioning	Singapore Poly	Enterprise Business Processes (ID: ST2219)	Α	above
_	3.,	Business Process Management (ID: CFI1C11)	_	
	Temasek	Systems Modelling and Simulation (ID: ESZ3002)	Α	
	Poly	Diploma in Business Process & Systems Engineering	А	
		C++ Applications Development (ID: IT2128)	А	

- The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
		Data Structures & Programming Techniques (ID: IT1506)	А	
		Data Structures and Algorithms	А	
		Object-Oriented Analysis, Design & Project (ID: ITP211)	А	
		Object-Oriented Programming & Project (ID: ITP112/ITP192)	А	
		Object-Oriented Programming (ID: IT1331/IT1576)	А	
		Object-Oriented Programming (ID: IT2754)	А	
		Object-Oriented Programming & Project (ID: ITP162/ITP182)	Α	
	Namma	Principles of Computing (ID: IT1753)	А	
	Nanyang Poly	Programming Essentials / Programming Essentials & Project (ID: IT1111 / IT1321 / IT1523 / IT1623 / ITP151)	А	
		Object-Oriented Programming 6 (EG1738)	Α	
		Object-Oriented Analysis & Design (EG2748)	Α	
		Java Enterprise Development (EG3752)	Α	
		Mobile Application Development (EG3755)	Α	
		Mobile Applications Development & Project (ITP231)	А	
		Programming Essentials (IT1854)	Α	
		Diploma in Infocomm & Media Engineering	Not applicable	
	Ngee Ann Poly	Assembly Language & Python	Α	
		C++ Programming	А	
Computational Thinking and		Full-Stack Development	Α	3.80 and above
Programming		Fundamentals of Programming	Α	
		Object Oriented Analysis & Design	A	
		Object-Oriented Programming	A	
		Programming I	A	
		Programming II	A	
		Data Structures and Algorithms (C306)	A	
	Republic	Introduction to Programming (C105)	A	
	Poly	Object Oriented Programming (C208)	A	
		Advanced Java Programming (ID: ST0316)	A	
		Data Structures and Algorithms (ID: ST0218)	A	
		Data Structures and Algorithms in C++ (ID: ST0296)	A	
		Fundamentals of Programming (EP0301/ST0502)	Α	
	Singapore	Java Programming (ID: ST1009/ST2403/ST2404/ST2408)	А	
	Poly	Programming Fundamentals (ST1012)	А	
		Programming in Python and C (ST2411)	А	
		Programming Using Perl and C (ID: ST2614)	Α	
		Structured Programming (ID: ET00083) AND Program Design (ET0700) (both must be taken)	А	
		ASP.NET Web Programming (ID: ESE3006)	Α	
	Temasek Poly	Computer Programming for Problem Solving (ID: ESE1006)	А	
		Data Structures and Algorithms (ID: CIT1C14)	Α	

- The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
		IOT Application Development (ID: CMC2C16)	Α	
		Object-Oriented Programming (ID: CIT1C06/ ESE2004)	А	
		Problem Solving and Programming (ID: CIT1C05)	Α	
	Nanyang	Diploma in Infocomm and Security		
	Poly	Diploma in Information Technology		
Computing Fundamentals	Singapore	Diploma in Infocomm Security Management	Not Applicable	3.80 and above
1 diladillollalo	Poly	Diploma in Information Technology	приодые	above
	Temasek Poly	Diploma in Information Technology		
		Diploma in Applied AI & Analytics		
		Diploma in Business & Financial Technology		
		Diploma in Business Intelligence and Analytics		
		Diploma in Cybersecurity & Digital Forensics		
	Nanyang	Diploma in Cybersecurity & Forensics		
	Poly	Diploma in Infocomm & Security		
		Diploma in Information Security		
		Diploma in Information Technology		
		Diploma in Multimedia & Infocomm Technology		
		Diploma in Infocomm & Media Engineering		
		Diploma in Cybersecurity & Digital Forensics	-	
	Ngee Ann Poly	Diploma in Financial Informatics	Not applicable	3.80 and above
		Diploma in Information Technology		
		Diploma in Information Security & Forensics		
Data	Republic Poly	Diploma in Business Information Systems		
Management		Diploma in Digital Design and Development		
		Diploma in Financial Technology		
	. 0.9	Diploma in Infocomm Security Management		
		Diploma in Information Technology		
	Singapore Poly	Diploma in Applied AI & Analytics	1	
		Diploma in Infocomm Security Management		
	1 019	Diploma in Information Technology		
		Diploma in Big Data & Analytics		
		Diploma in Big Data Management and Governance		
		Diploma in Business Intelligence & Analytics	-	
	Temasek	Diploma in Cyber and Digital Security		
	Poly	Diploma in Cybersecurity & Digital Forensics		
		Diploma in Computer Engineering		
		Diploma in Digital Forensics		
		Diploma in 3D Interactive Media Technology	1	ı
Data Mining and Business Analytics	Temasek Poly	Data Mining and Business Analytics (CDA2CO2)	А	3.80 and above
-	Ngee Ann	Diploma in Cybersecurity & Digital Forensics		
Foundations of	Poly	Diploma in Information Security & Forensics	Not	3.80 and
Cybersecurity	Nanyang Poly	Diploma in Cybersecurity & Digital Forensics/ Diploma in Cybersecurity & Forensics	applicable	above

- The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
		Diploma in Information Security		
		Diploma in Information Technology – specialization in Systems & Network Security Diploma in Information Technology Prescribed Elective (CyberSecurity)		
		Diploma in Infocomm & Security		
		Diploma in Infocomm & Security (Systems & Network Security)		
	Singapore Poly	Diploma in Infocomm Security Management		
		Diploma in Cybersecurity & Digital Forensics		
	Temasek Poly	Diploma in Cyber & Digital Security		
	l Oly	Diploma in Digital Forensics		
		Geospatial Analytics (IT3358)	Α	
	Nanyana	Geospatial Visualisation (IT3161)	А	
Geospatial Analytics for Urban Planning	Nanyang Poly	Diploma in Information Technology-specialization in Geospatial and Mobile Innovation	Not Applicable	3.80 and above
	Singapore Poly	Geospatial Visualisation (ST0294)	А	
	,	Application Usability Design (IT1572)	Α	
	esign & btotyping Ngee Ann	Principles of UX Design & UX Design Methods & Technique (IT1165 & IT2162) (both must be taken)	А	
		UX Design for Multi-Devices (EG1762)	Α	
		Diploma in Infocomm and Media Engineering (UX Design & Engineering)	Not Applicable	
Interaction Design & Prototyping		Diploma in Multimedia & Infocomm Technology (UX Design & Engineering)	Not Applicable	3.80 and above
		Designing User Experience / Diploma in Immersive Media (DUX)	Α	
	Poly	User Experience	Α	
	Singapore Poly	Design for User Interaction (ST0277)	А	
	Temasek	Human Computer Interaction (CIM1C07)	Α	
	Poly	User Experience and Interface Design (CGE1C11/CIT1C19)	А	
Operating Systems & Networking	Singapore Poly	ST2412 Linux Administration & Security AND ST1010: Network Fundamentals (both must be taken)	А	3.80 and above
		Diploma in Cybersecurity & Digital Forensics		
	Nanyang Poly	Diploma in Cybersecurity & Forensics		
	, оп	Diploma in Information Security		
		Diploma in Cybersecurity & Digital Forensics		
	Ngee Ann	Diploma in Financial Informatics]	
Programming Fundamentals I	Poly	Diploma in Information Technology	Not	3.80 and
		Diploma in Network Systems & Security	Applicable	3.80 and above
		Diploma in Computer Engineering	1	
	Singapore	Diploma in Infocomm Security Management		
	Poly	Diploma in Information Technology		
	Temasek	Diploma in Big Data & Analytics		
	Poly	Diploma in Big Data Management and Governance		

- The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA	
		Diploma in Cyber and Digital Security			
		Diploma in Cybersecurity & Digital Forensics			
		Diploma in Digital Forensics			
Social Analytics and Applications	Nanyang Poly	Social Media Analytics (IT3355)	А	3.80 and above	
		Enterprise Web & Project (ID: ITP251)	Α		
		Interactive Web Design & Project (ID: ITP152)	Α		
		Internet Application Development (EG1744)	Α		
	Managan	Web Applications Development & Project (ID: ITP111 / ITP191 / ITP271)	Α		
	Nanyang Poly	Web Applications Development / Web 2.0 Application Development (ID: IT1507 / IT1524 / IT1624 / ITP161 / ITP191 / ITP271 / EG3779 / EG3779)	А		
		Web Design & Development (EG2739)	Α		
		Web Development (IT1852)	А		
Web Application		Developing Web Applications (from Diploma in Financial Informatics/Information Technology)	А	3.80 and	
Development I	Ngee Ann Poly	Secure Software Development 1 (from Diploma in Information Security & Forensics)	А	above	
		Web Development (13WDEV)	Α		
		Web Application Development	Α		
	Republic Poly	Advanced Web Application Development (ID: C273/C286)	Α		
		Web Application Development (ID: C203/C236)	Α		
	Singapore Poly Temasek Poly	Enterprise Application Development (ID: ST0291)	Α		
		Web Applications Development (ID: ST0217 / ST2220)	Α		
		Dynamic Web Application and Development (ID: CIT2P44)	А		
		Web Programming (ID: CIT1C09)	Α		
1 course in IS (Business Analytics) Track Elective	Temasek Poly	Diploma in Applied Artificial Intelligence	Not Applicable	3.80 and above	
		Analytics for Financial Services (IT3351)	А		
	Nanyang	Blockchain & Distributed Ledger Technologies (IT2864)	Α		
	Poly	Diploma in Financial Informatics	Not Applicable		
		Banking & Financial Products	Α		
		Banking Technology & Operations	Α		
1 course in IS		Corporate Banking Application and Processes	Α		
(Financial Technology)		Financial Analysis & Modelling	А	3.80 and above	
Track Elective	Ngee Ann Poly	Retail Banking Application and Processes	Α	-	
	i Oly	Risk Management	Α		
		Technologies for Financial Industry	Α		
		Diploma in Financial Informatics (Banking and Finance)	Not Applicable		
	Republic	Financial and Banking Applications (C363)	А		
	Poly	Financial and Banking Applications II (C364)	Α		

- The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

Possible Exemption	Polytechnic	Basis for Exemption	Minimum Grade	Minimum Poly cGPA
	Singapore Poly	Diploma in Financial Informatics	Not Applicable	
		Banking Processes and Automation (CFI2C11)	А	
		Core Banking and Financial Businesses (CFI1C10)	А	
		Derivatives and Structured Products (CFI2E05)	Α	
		Distributed Ledgers and Blockchain (CFI2E07)	Α	
		Financial Analytics (CFI3E01)	Α	
		FinTech Innovations (CFI2C12)	Α	
		Fixed Income and Equities Processing (CFI2C08)	Α	
	Temasek	Foreign Exchange and Money Market Processing (CFI2P14)	Α	
	Poly	Mobile Banking (CFI3E02)	Α	
		Portfolio Performance Management (CFI3E03)	Α	
		Risk and Governance (CFI3C01)	Α	
		Wealth Management (CFI3C02)	Α	
		Diploma in Information Technology (FinTech Cluster)	Not Applicable	
		Diploma in Financial Business Informatics	Not Applicable	
		Diploma in Infocomm and Media Engineering (Cloud Infrastructure & Services)		
1 course in IS (Product	Nanyang Poly	Diploma in Information Technology - Prescribed Elective (Enterprise Cloud Computing)	Not	3.80 and
Development) Track Elective		Diploma in Multimedia & Infocomm Technology (Cloud Infrastructure & Services)	Applicable	above
	Ngee Ann Poly	Diploma in Information Technology - Area of Interests (Cloud Computing)		

5. SAT/IELTS/TOEFL/ACT/Cambridge English

Component	Score Required	Exemption
SAT Evidence-based Reading and Writing	At least 760 for Evidence-Based Reading and Writing	Writing and Reasoning
IELTS	Component scores of at least: Reading 8 and Writing 8	
TOEFL	Component scores of at least: Reading 30 and Writing 30	
ACT Reading and Writing	Component scores of at least: Reading 36 and Writing 10 (for Writing scores reported on a 2-12 scale)	
Cambridge English C1 Advanced	Component scores of at least: Reading 200 and Writing 200	

Note: This is only applicable for students who are admitted under the International student category.

6. **International Baccalaureate Diploma**

Level	Course	Grade Required	Exemption
	All (includes languages)	7	2 courses in FE
Higher		6	1 course in FE
Level	Psychology	7	Introduction to Psychology
Ī			AND 1 course in FE

The exemption policy applies to the new Intake and may be subject to change for future freshman cohort. The University reserves the right to amend the policy at any time and without prior notice.

	Social and Cultural Anthropology	7	Understanding Societies AND 1 course in FE
	English A1 English A: Language and Literature	7	Writing and Reasoning AND 1 course in FE
	Mathematics	7	Calculus AND 1 course in FE
	Mathematics: Analysis and approaches Mathematics: Applications and	4 to 6#	Calculus
	interpretation		
	Mathematics	5 and above	Calculus
Standard Level	Mathematics: Analysis and approaches Mathematics: Applications and interpretation	No Exemption for BSc(Econ) stu	dents

#BSc(Econ) students, at least 5 and above.

7. NUS High School Diploma

For NUS High School students who have taken EL5102, EL5101 and EL6103, EL5102 will supersede the EL5101 and EL6103 results for Writing and Reasoning exemption consideration.

Subject	Subject Overall CAP Required	Exemption
CS4132 Data Analytics	A- and above	Analytics Foundation
CS6131 Database Design	A- and above	Data Management
CS6132 Computer Networking & Security	A- and above	Computing Fundamentals
EL5102 English for Academic Purposes	A- and above	Writing and Reasoning
EL5101 Language in Society II AND EL6103 Language in Society III	A- in both EL5101 and EL6103	Writing and Reasoning
EL5131 Critical Reading and Writing II: The Global Connection AND EL6131 Critical reading and writing III: Emerging issues in a changing world	A- in both EL 5131 and EL 6131	Writing and Reasoning
Mathematics	2.00 and above	Calculus
Any Arta Courses	4.00 and above	2 courses in FE
Any Arts Courses	3.00 to 3.99	1 course in FE
Any Science Courses	4.00 and above	2 courses in FE
Any Science Courses	3.0 o 3.99	1 course in FE

8. Integrated Programme

For Nanyang Girls' High School, Temasek Junior College, CHIJ St. Nicholas

Course	Grade Required	Exemption
Integrated Mathematics 1 AND Integrated Mathematics 2 (both must be taken)	B and above	Calculus
Advanced Mathematics	B and above	Calculus

[^]Note:

^{1.} The exemption policy applies to the new Intake and may be subject to change for future freshman cohort.

^{2.} The University reserves the right to amend the policy at any time and without prior notice.