Students are classified into respective study year according to the number of AU earned. Students will not advance to the next study year if their Cumulative Grade Point Average (CGPA) is nil. Students placed on Academic Warning and Academic Probation will not advance to the next study year until they have been restored to satisfactory academic standing.

Single Degree Programmes					
Programmes		Minimum number of Academic Units earned for Promotion to the next year of Study			
		Year 2	Year 3	Year 4	
Accountancy		26	67	-	
Accountancy (Sus	tainability Management and Analytics)	26	61	96	
Applied Computing	g in Finance	26	63	93	
Aerospace Engineering	Students admitted to Year 1 (Including students reading second majors)	25	63	97	
	Students admitted directly to Year 2	-	31	73	
	Accelerated Programme	25	63	97	
Art, Design & Med	ia	29	65	102	
Artificial Intelligence &	Students admitted to Year 1	25	59	89	
Society	University Scholars Programme	27	59	89	
	Turing Al Scholars Programme	27	65	93	
Bioengineering	Bioengineering		68	100	
Biological Sciences	Students admitted to Year 1 (Including students reading second majors)	29	65	95	
	Accelerated Programme	31	75	109	
Business		25	64	-	
Chemical & Biomo	lecular Engineering	30	69	101	
Chemistry & Biolog	gical Chemistry	22	58	93	
Chinese		25	59	93	
Chinese Medicine		31	74	118	
Civil Engineering	Students admitted to Year 1 (Including students streamed from Common Engineering and students reading second majors)	28	58	84	
	Students admitted directly to Year 2	-	28	64	
	CN Yang Scholars	36	72	99	
	University Scholars Programme	32	63	86	

		Single Degree Progr	rammes		
Programmes		Minimum number of Academic Units earned for Promotion to the next year of Study			
			Year 2	Year 3	Year 4
Communication Studies		30	61	91	
Computer Engineering	Students admitted to Y (Including students rea		28	66	96
	CN Yang Scholars		33	76	110
	University Scholars Pro	ogramme	30	66	96
Computer Science	Students admitted to Y (Including students rea		28	66	96
	CN Yang Scholars		33	76	110
	University Scholars Pro	ogramme	30	66	96
	Turing Al Scholars Pro	gramme	31	72	98
Data Science and	Students admitted to Year 1		24	50	80
Artificial Intelligence	University Scholars Programme		25	57	83
memgenee	Turing Al Scholars Pro	gramme	28	71	100
Economics			30	64	99
Economics & Data Science	Students admitted to Y (Including students street Engineering and students)	eamed from Common	35	73	114
	University Scholars Pro	ogramme	35	73	114
Electrical & Electronic Engineering	Students admitted to Year 1 (Including students streamed from Common Engineering and students reading second majors)		29	68	100
	Students admitted dire	ctly to Year 2	-	31	72
	CN Yang Scholars		34	71	108
	University Scholars Programme		33	73	103
English		25	59	92	
Environmental Earth Systems Science		cology	28	64	99
	G	eosciences	29	66	99
		ociety and the Earth	30	70	104
Environmental Earth Systems Science & Public Policy and Global Affairs		32	75	112	

Environmental	Students admitted to Year 1	27	60	87
Engineering	(Including students streamed from Common Engineering and students reading second			
	majors) Students admitted directly to Year 2	-	29	64
	CN Yang Scholars	34	72	99
	University Scholars Programme	31	62	87
	Offiversity Scholars Programme			
History		25	59	92
Information	Students admitted to Year 1	29	68	100
Engineering &	(Including students reading second majors)			
Media	Students admitted directly to Year 2	-	31	73
	CN Yang Scholars	35	74	112
	University Scholars Programme	34	74	104
Linguistics & Multil	lingual Studies	25	59	93
Maritime Studies	Students admitted to Year 1 (Including students reading second majors)	31	64	86
	University Scholars Programme	32	64	86
Materials Engineering	Students admitted to Year 1 (Including students streamed from Common Engineering and students reading second	30	62	95
	majors) Students admitted directly to Year 2	-	29	62
	CN Yang Scholars	35	65	102
	University Scholars Programme	32	61	94
Mathematical Sciences	Pure Mathematics (Including students reading second majors)	29	66	104
	Applied Mathematics / Business Analytics / Statistics (Including students reading	29	64	103
	Work Study Degree Programme (Pure Mathematics)	29	64	99
	Work Study Degree Programme (Applied Mathematics)	29	65	99
	Work Study Degree Programme (Business Analytics)	29	66	100
	Work Study Degree Programme (Statistics)	29	65	97

Mechanical	Students admitted to Year 1	25	63	97
Engineering	(Including students streamed from Common			
	Engineering and students reading second			
	majors)			
	Students admitted directly to Year 2	-	30	72
	CN Yang Scholars	25	63	97
	Accelerated Bachelor Programme	25	63	97
Philosophy		25	59	93
Fillosophy		23	39	95
Physics & Applied	Students admitted to Year 1	25	62	97
Physics – Pure Physics (PPHY)	(Including students reading second majors)			
	Work Study Degree Programme	27	68	104
Physics & Applied	Students admitted to Year 1 (Including	25	61	96
Physics – Applied Physics (APHY)	students reading second majors)			
	Work Study Degree Programme	27	68	103
Psychology	Students admitted to Year 1	27	61	96
	Second major in Biological Sciences	30	66	103
Public Policy & Global Affairs		27	61	91
Sociology		30	64	97
Renaissance Engineering Programme		32	75	109

Double Major Programmes					
Programmes		Minimum number of Academic Units earned for Promotion to the next year of Study			
		Year 2	Year 3	Year 4	
Biomedical Sciences and Biobusiness	CBS Track	26	63	100	
	NTUpreneurship Track	26	65	101	
Biological Sciences & Psychology		33	73	104	
Chinese and English		24	58	94	
Chinese and Linguistics and Multilingua	l Studies	24	58	94	
Economics and Media Analytics		24	58	91	
Economics and Psychology		27	61	96	
Economics and Public Policy and Globa	l Affairs	27	61	94	
English and History		24	58	94	
English and Philosophy		24	58	94	
English Literature and Art History	English Literature and Art History		58	90	
History and Chinese	History and Chinese		58	94	
History and Linguistics and Multilingual	History and Linguistics and Multilingual Studies		58	94	
Linguistics and Multilingual Studies and	Linguistics and Multilingual Studies and English		58	94	
Linguistics and Multilingual Studies and Philosophy		24	58	94	
Mathematical & Computer Sciences		33	74	104	
Mathematical Sciences & Economics		33	73	110	
Philosophy and Chinese		24	58	94	
Philosophy and History		24	58	94	
Physics and Mathematical Sciences		30	66	107	
Psychology and Linguistics and Multilingual Studies		24	58	91	
Psychology and Media Analytics		24	58	91	

Part-time Programmes				
Programmes	Minimum number of Academic Units earned for Promotion to the next year of Study			
	Year 2	Year 3	Year 4	
Computer Science	21	49	77	
Computing (WSDeg)	18	42	72	
Electrical & Electronic Engineering	24	54	78	
Mechanical Engineering	16	40	57	