A Summary of Academic Unit Requirements for Degree Programmes at NTU For Direct Entry Students Admitted in 2025-2026

Programme		Number of Academic Units (AUs)					
	Year of Study	Major Requirements		Interdisciplinary Collaborative Core		Broadening and Deepening	Total
		Core	Major PE	Common Core	Foundational Core	Electives	Total
Aerospace Engineering (PA@)	2	36		4			40
	3	25		7	5	5	42
	4	23		6	5		34
	Total	84	0	17	10	5	116
Civil Engineering (PA [@])	2	32		4			36
	3	29		7	8		44
	4	14	3	6	2	5	30
	Total	75	3	17	10	5	110
Electrical and Electronic	2	28		4	3	2	37
Engineering	3	23	6	7	7		43
(PA@)	4	8	15	6	0	3	32
	Total	59	21	17	10	5	112
Environmental Engineering (PA®)	2	34		4			38
	3	20	3	7	8	3	41
	4	22		6	2	2	32
	Total	76	3	17	10	5	111
Information Engineering & Media (PA®)	2	31		6			37
	3	23	3	5	10	3	44
	4	11	15	6			32
	Total	65	18	17	10	3	113
Materials Engineering (PA@)	2	26		7	3		36
	3	29		4	7	2	42
	4	15	8	6		5	34
	Total	70	8	17	10	7	112
Mechanical Engineering (Mainstream) (PA®)	2	34		4			38
	3	28		7	5	3	43
	4	15	6	6	5	2	34
	Total	77	6	17	10	5	115
Mechanical Engineering (Design / Intelligent Manufacturing) (PA®)	2	37		4			41
	3	28		7	5		40
	4	12	6	6	5	5	34
	Total	77	6	17	10	5	115

Description

PA – Professional Attachment (for Engineering Programmes). Refer to School's website for AU requirement of other attachment option.

To students without 'A' Level Physics and who need to read PH1012 Physics A (4 AUs).