## NTU Courses with Exemption for SP Advanced Mathematics Modules

School	Programme Group (Single/Double Degree/Double Major)	Course exemption	NTU courses to grant exemption for SP Advanced Mathematics Modules'
		(Yes/No)	(EP0601 , EP0602, & EP0603)
CEE	Maritime Studies	Yes	MH1810 if they have obtained A or better for all three SP Advanced Mathematics Modules
			(EP0601, EP0602, & EP0603).
	Civil Engineering	Yes	MH1810 if they have obtained A or better for all three SP
			Advanced Mathematics Modules
			(EP0601, EP0602, & EP0603).
	Environmental Engineering	Yes	MH1810 if they have obtained A or better for all three SP
			Advanced Mathematics Modules
			(EP0601, EP0602, & EP0603).
CCEB	Chemistry and Biological Chemistry	No	
	Bioengineering	No	
	Chemical and Biomedical Engineering	No	
EEE	Electrical & Electronic Engineering	Yes	MH2810 Mathematics A (For students who have obtained minimum A- grade in all modules.)
	Information Engineering & Media	Yes	MH2810 Mathematics A (For students who have obtained minimum A- grade in all modules.)
MAE	Aerospace Engineering	Yes	MH2810 Mathematics A (For students who have obtained minimum A- grade in all modules.)
	Mechanical Engineering	Yes	MH2810 Mathematics A (For students who have obtained minimum A- grade in all modules.)
MSE	Materials Engineering	Yes	MH1810 Mathematics I: Student must have obtained at least Grade 'B+' or above
SCSE	Computer Engineering	Yes	MH1810
	Computer Science	Yes	MH1810
SPMS	Physics	No	
	Mathematics	No	
NBS	Accountancy	No	
	Business	No	
	Accountancy and Business	No	