Levels	Second Major Requirements	Cum Units
	Pass	
	 One of the following courses: 	
	+ CS1010/—E/—J/—S/—X Programming Methodology	
	+ IT1007 Introduction to Programming with Python and C	
	 One of the following courses: 	
	+ MA1101R Linear Algebra I	
Level 1000	+ MA1311 Matrix Algebra	10–12
(10–12	+ MA1508E Linear Algebra for Engineering	10-12
Units)	+ MA1513 Linear Algebra with Differential Equations (2 Units) †	
	 One of the following courses: 	
	+ MA1102R Calculus	
	+ MA1312 Calculus with Applications	
	+ MA1505 Mathematics I	
	+ MA1507 Advanced Calculus	
	+ MA1511 Engineering Calculus (2 Units) and MA1512 Differential	
	Equations for Engineering	
	+ MA1521 Calculus for Computing	
	Pass	
	- CS2040 Data Structures and Algorithms	
Level 2000	- ST2131/MA2216 Probability	26.20
(16 Units)	- ST2132 Mathematical Statistics	26–28
	- One of the following courses:	
	+ DSA2101 Essential Data Analytics Tools: Data Visualisation + DSA2102 Essential Data Analytics Tools: Numerical Computation	
	Pass	
	– ST3131 Regression Analysis	
	- One of the following courses:	
Levels 3000	+ DSA3102 Essential Data Analytics Tools: Convex Optimisation*	
and 4000	+ DBA3701 Introduction to Optimisation*	
(20–24	+ MA3236 Nonlinear Programming*	48–50
Units)	+ MA3252 Linear and Network Optimisation*	
	One course from List I	
	- One course from List II	
	- One other course from List I or List II	
	One additional course from List I or List II †	

[†] Applicable only to students who use MA1513 Linear Algebra with Differential Equations (2 Units) to fulfil the second major requirements.

This second major is <u>not</u> offered with the following primary majors: Applied Mathematics, Business Analytics, Computational Biology, Computer Engineering, Computer Science, Data Science and Analytics, Industrial and Systems Engineering, Information Security, Mathematics, Quantitative Finance, Statistics.

ı	List I	List II	
ı	DSA4211 High-Dimensional Statistical Analysis	CS3244 Machine Learning	
DSA4212 Optimisation for Large-Scale Data-Driven Inference*		ST3240/ST4250 Multivariate Statistical	
		Analysis	
		ST3247 Simulation	

Students who participate in credit-bearing full-time internships/industrial attachments/professional placements as part of their degree requirements may be approved to double-count up to 8 Units into List I if their internships/industrial attachments/professional placements have substantial data-analytics requirements to satisfy the pre-requisites content, provided the limit of 16 Units of double-counting in primary and second major requirements is not exceeded.

ST4240 Data Mining

* Students may need to read additional courses outside the second major of these courses.