Department of Mathematics

Sample Study Plan for Major in Quantitative Finance with Second Major in Mathematics and Minor in Data Analytics



College of Humanities

(For students matriculated in AY2021/2022 or after)

Vo	or 1	Year 2		Year 3		Year 4	
Year 1 Sem 1 Sem 2							
Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
HSA1000 Asian Interconnections HSH1000 The Human Condition		Scientific Inquiry II	Artificial Intelligence	Communities and Engagement	Interdisciplinary I	Interdisciplinary II	QF4104 Project in Quantitative Finance and Fintech
HSI1000 How Science Works, Why Science Works HSS1000 Understanding Social Complexity		Digital Literacy (CS1010S)	MA2213 Numerical Analysis I*	MA32xx	MA32xx	QF4102 Financial Modelling and Computation	UE1
DSA1101 Introduction to Data Science^	DTK1234 Design Thinking	Writing (SP1541)	MA2101 Linear Algebra II	MA32xx	QF3103 Advanced Mathematics in Quantitative Finance	One of the following modules: QF4205, DSE4211, DSE4212	UE2
MA1100/MA1100T Basic Discrete Mathematics	MA2001 Linear Algebra I#	MA2104 Multivariable Calculus*	MA2108 Mathematical Analysis I	ST3131 Regression Analysis	QF2103 Computing for Quantitative Finance	QF4103 Mathematical Models of Financial Derivatives	UE3
QF1100 Introduction to Quantitative Finance	MA2002 Calculus*	MA2116/ST2131 Probability*	QF2104 Fundamentals of Quantitative Finance	DSA3361 Inferential Data Analytics	QF3101 Investment Instrument and Risk Management	DSA2101 Essential Data Analytics Tools: Data Visualisation	DSA3362 Predictive Data Analytics

^{*} Double-counted between Major and Second Major | # Double counted between Major and Minor | ^ Satisfies the Data Literacy requirement

Note: 1. To find out how HSA1000, HSH1000, HSI1000, HSS1000 are pre-allocated, click here.

- 2. Students have to complete all CHS Common Curriculum courses in their first two years except for the following 3 courses:
 - Communities and Engagement course can be taken from Years 2 to 4
 - Two Interdisciplinary courses can be taken in Years 3 and 4