Department of Mathematics

Sem 1

Year 1

HSA1000 Asian Interconnections

HSH1000 The Human Condition

Sem 2

Sample Study Plan for Major in Quantitative Finance with Second Major in Data Analytics (For students matriculated in AY2021/2022 or after)

Year 2

Sem 2

Artificial

Intelligence

Sem 1

Scientific Inquiry II

HSI1000 How Science Works, Why **Digital Literacy** DSA2101 UE2 DSA3102 Essential QF4102 Financial DSA4212 Science Works Modelling and (CS1010S) **Essential Data** Data Analytics **Optimisation** for Computation Large-Scale Data-Tools: Convex Analytics Tools: HSS1000 Understanding Social Data Visualisation **Optimisation** Driven Inference Complexity DTK1234 Writing (SP1541) DSA1101 UF3 One of the following QF4204 Project in ST2132 QF3103 Advanced courses: QF4205, Quantitative Introduction to **Design Thinking** Mathematical Mathematics in DSE4211, DSE4212 Finance and Fintech Data Science[^] Quantitative **Statistics** Finance MA2001 **Communities and** MA2213 UE4 QF2103 MA2002 QF4103 Linear Algebra I* Numerical Analysis Computing for Mathematical Calculus* Engagement Models of Financial Quantitative Derivatives Finance QF1100 MA2104 MA2116/ST2131 QF2104 CS2040 QF3101 ST3131 Introduction to Multivariable Probability* Fundamentals of Data Structures Investment Regression and Algorithms Quantitative Calculus Quantitative Instruments and Analysis Finance Finance **Risk Management** * Double-counted between Major and Second Major | ^ Satisfies the Data Literacy requirement

Year 3

Sem 2

Interdisciplinary I

Sem 1

UE1

Note: 1. Recommended semester for SEP is year 3 semester 1

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

3. 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

Published 30 Apr 2023 Updated 21 Jul 2025



College of Humanities and Sciences

Sem 2

Interdisciplinary II

UE6

UE7

Year 4

Sem 1

CS3244 Machine Learning