

## **Major in Data Science and Economics**

## Graduation Requirements for students admitted in AY2022/2023 and after

To be awarded a **Major in Data Science and Economics**, a candidate must satisfy the following:

Course Level	Major Requirements	Level Units	Cumulative Major Units
1000	I. Pass:	8	8
	DSE1101 Introductory Data Science for Economics <sup>1</sup>		
	EC1101E Introduction to Economic Analysis		
2000	2. Pass:	40	48
	CS2040 Data Structures and Algorithms <sup>2</sup>		
	DSA2101 Essential Data Analytics Tools: Data Visualisation		
	DSA2102 Essential Data Analytics Tools: Numerical Computation		
	EC2101 Microeconomic Analysis I		
	EC2102 Macroeconomic Analysis I		
	MA2001 Linear Algebra I		
	MA2002 Calculus		
	MA2311 Techniques in Advanced Calculus		
	or MA2104 Multivariable Calculus		
	ST2131/MA2116/MA2116T Probability		
	ST2132 Mathematical Statistics		
3000	3. Pass	24	72
	DSA3102 Essential Data Analytics Tools: Convex Optimisation		
	DSE3101 Practical Data Science for Economics		
	EC3101 Microeconomic Analysis II		
	EC3102 Macroeconomic Analysis II		
	EC3304 Econometrics II		
	ST3131 Regression Analysis		
4000	4. Pass	24	96
	DSE4101 Capstone Project in Data Science and Economics I		
	EC4305 Applied Econometrics		
	4 additional courses from the following:		
	DSA4264 Sense-Making Case Analysis: Public Policy		
	and Society		
	or DSA4265 Sense-Making Case Analysis: Economics		
	and Finance		
	DSE4201 Capstone Project in Data Science and		
	Economics II <sup>3</sup>		
	DSE4211 / QF4211 Digital Currencies		
	DOL 1211 / QT 1211 Digital Outfolloids		

- DSE4212 / QF4212 Data Science in FinTech
- DSE4231 Topics in Data Science and the Digital Economy
- EC4308 Machine Learning and Economic Forecasting
- EC4501 Economics and Computation
- FE5213 Quantitative Macroeconomics and Finance with Python

Published 9 February 2024 Updated 17 July 2025 Updated 14 October 2025

<sup>&</sup>lt;sup>1</sup>DSE1101 will be read in fulfilment of the Data Literacy requirement under the CHS Common Curriculum.

<sup>&</sup>lt;sup>2</sup>CS1010S Programming Methodology, the pre-requisite of CS2040, will be read in fulfilment of the Digital Literacy requirement under the CHS Common Curriculum.

<sup>&</sup>lt;sup>3</sup>The scope of DSE4101 can be optionally extended by 4 Units using DSE4201 Capstone Project in Data Science and Economics II, subject to the approval of the DSE programme committee.