Second Major in Quantitative Finance

Graduation Requirements for students admitted in AY2023/2024 or after

To be awarded a **Second Major in Quantitative Finance**, a candidate must satisfy the following:

Course Level	Second Major Requirements	Level Units	Cumulative Major Units
1000	Pass the following course: QF1100 Introduction to Quantitative Finance	4	4
2000	 Obtain 8 MCs from courses coded MA15xx/MA20xx/MA2101/MA2101S/MA2108/MA2108S/ MA2213/DSA2102 Pass all the following courses: MA2104 Multivariable Calculus or MA2311Techniques in Advanced Calculus or ME3291 Numerical Methods in Engineering MA2116/ST2131 Probability or EC2303 Foundation of Econometrics or ST2334 Probability and Statistics or MA2301	24-26	28-30
3000& 4000	 4. Pass QF3101 Investment Instruments and Risk Management 5. Pass two courses from the following: QF3103 Advanced Mathematics in Quantitative Finance QF4102 Financial Modelling and Computation QF4103 Mathematical Models of Financial Derivatives ST3131 Regression Analysis EC3303 Econometrics I FIN3702/FIN3702A/FIN3702B/FIN3702C/FIN3702D Investment Analysis and Portfolio Management FIN3716 Financial Modelling 	12	40-42

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