

Quantitative Finance in NUS

Department of Mathematics



Why Quantitative Finance?

- Financial institutions are increasingly using sophisticated mathematical models in order to develop and price innovative financial products, and to quantify and manage risks in their portfolios of financial assets.
- This results in a strong demand from the finance industry for graduates with a <u>high level of quantitative and analytical</u> skills.



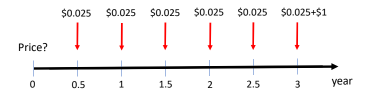
What is QF Major?

- The QF major is designed to meet the demand of the finance industry and for students who aspire to work in the finance industry as a Quant or Risk analysts.
- A multidisciplinary major that combines Mathematics, Finance, Statistics and Computing with a practical orientation.
- Students admitted to CHS can register to major in QF in year 1.



Example QF problem 1

 A bond issued by a government pays coupons at 5% every 6 months for the next 3 years. What should be its current price for every dollar of the principal?





Example QF problem 2

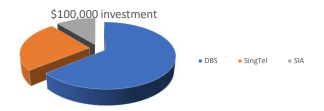
 An option gives the option holder the right to buy 1000 shares of Facebook at USD 280 per share one year from now? What should the current option price be?





Example QF problem 3

 You have \$100,000 to invest in shares of SIA, Singtel and DBS for one year. How should the investor allocate the money so that the investment has minimum risk and with an expected return of at least 5%?





Career opportunities

Potential Employers

- Banks
- Investment Companies
- Securities Firms
- Insurance Companies
- Multinational Corporations/Companies
- Monetary Authority of Singapore



Career opportunities

Job Scope

- Financial Product Development and Pricing (Structured Deposits, Exotic Derivatives)
- Risk Management
- Investment Decision Making and Fund Management
- Wealth Management etc



QF Curriculum

The curriculum covers the following areas:

- Mathematical Theory and Tools
- Statistical Methods
- Computing Theory and Techniques
- Financial Theory, Principles and Algorithms
- Core Financial Product Knowledge



QF major requirements

Module Level	Major Requirements	Level MCs	Cumulative MCs
1000	QF1100 Introduction to Quantitative Finance	4	4
2000	 MA2001 Linear Algebra I MA2002 Calculus MA2104 Multivariable Calculus MA2213 Numerical Analysis I or DSA2102 Essential Data Analytics Tools: Numerical Computation MA2116/ST2131 Probability QF2103 Computing for Quantitative Finance QF2104 Fundamentals of Quantitative Finance 	28	32
3000	QF3101 Investment Instruments and Risk Management QF3103 Advanced Mathematics in Quantitative Finance ST3131 Regression Analysis	12	44
4000	QF4102 Financial Modelling and Computation QF4103 Mathematical Models of Financial Derivatives QF4104 Project in Quantitative Finance and Fintech Pass one module from the following: QF4211/DSE4211 Digital Currencies QF4212/DSE4212 Data Science in FinTech QF4205 Time Series Analysis in Quantitative Finance	16	60



Ways to pursue a QF programme (major/2nd-major/minor)

- In addition to the primary major in QF, the department also offer a second major and a minor in QF. These can be taken by students pursuing a primary major in Mathematics, Statistics, Engineering or Comp.Sci.
- QF primary major can also be taken with a second major such as Statistics or Economics.
- QF primary major can be taken in a context of a double-degree programme. E.g. QF+Comp.Sci.



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