This programme is designed for students with a quantitative background who want to explore how financial tools can be used to mitigate risk for corporations and society.

Industry professionals, practitioners and consultants from around the world teach students how to forecast, react and minimalise risk. Students will also gain practical skills through Bloomberg training and real-life case studies to give them the edge in a competitive job market.
ENTRY REQUIREMENTS
– Bachelor degree in a business or quantitative background with a minimum 2.1 result or international equivalent
– Proficiency in English. Non-native speakers require IELTS or TOEFL scores
– Two supporting academic references
– A completed application form.

TUITION FEE
EU €17,100.
Non-EU €21,700.
A variety of scholarships are available, please visit the website for further details.

ELECTIVES

IMPORTANT:
Timetables and modules are subject to change.

Your Career
Trinity Business School has a dedicated career development team to help identify your ideal career path and provide advice on how to achieve your goals.

Your journey will include workshops, one-to-one coaching, career psychometric tests and visits from top global employers.

Where Are Our Graduates?
The top employment sectors for graduates of this course are Financial Services, Consulting and Technology.

Our graduates are working with many employers of choice including Amazon and Alpha Eagle.

“This programme is highly technical and offers a balance of theoretical and empirical hands on knowledge that enhanced my employability in the field of banking, insurance and financial services.

Leading practitioners give students a taste of the real financial world and a dedicated career services team host networking events all year round.”

Priyanka Dubey
Account Manager
at Eagle Alpha Limited
Graduate 2017

Contact Us
Please contact the admissions team for more information about our programmes, the application process or to schedule a campus visit.

Email: business.masters@tcd.ie
Phone: +353 1 896 4163
Web: www.tcd.ie/business

Sample Timetable

MICHAELMAS TERM
Sept – Dec
– Credit Risk
– Corporate Finance
– Mathematics of Contingent Claims
– Derivatives
– Credit and Fixed Income Instruments
– Choice of one elective

TRINITY TERM
April – July
– Dissertation – this project allows students to showcase the knowledge they have gained and enhance their career potential by specialising in a particular area.

DURATION: 1 Year Full Time

HILARY TERM
Jan – April
– Market Risk
– Operational Risk
– Risk Quantification and Measurement
– Choice of Two Electives

How to Apply
Submit your application and supporting documentation online at www.tcd.ie/business. Due to the popularity of our programmes, early application is advised.