

# Master of Science (M.Sc.) in Quantitative Finance

Began over a century ago, the National University of Singapore has developed into an institution considered by many to be among the best in the world, with its transformative education and high impact research making a distinctive and positive impact on society.

The Department of
Mathematics has been
ranked 1st among Asian
Universities and top 20
worldwide in recent QS
World University Rankings
by Subject. The Department
offers a diverse and vibrant
programme in graduate
studies, in fundamental and
applied mathematics.
Faculty members' research
covers all major areas of
contemporary mathematics.

# CONTACT

Graduate Programmes,
Department of
Mathematics
Faculty of Science,
National University of
Singapore
Block S17, 10 Lower
Kent Ridge Road
Singapore 119076
Tel: +65-6516 2762
Email:
AskMathPG@nus.edu.sg

# **OVERVIEW**

- An interdisciplinary graduate degree programme designed to provide advanced training in quantitative finace and Fintech, which will prepare students for rewarding careers in financial industry.
- Jointly offered by 3 renowned departments of NUS (Mathematics, Statistics, and Economics);
- Taught by leading NUS faculty members specializing in financial mathematics as well as researchers from industry;
- Working professionals in China may choose MQF-SJTU program offered in Shanghai, jointly with Shanghai Jiaotong University

### **CAREER OPPORTUNITIES**

- Commercial and investment banks
- Hedge funds, Pension funds
- Asset management companies
- Insurance companies
- Brokerage and securities firms
- Consulting, Investment advisories
- Government financial agencies
- Financial software and technology

# **PLACEMENTS**

- Leading financial institutions in Singapore, Hong Kong, and mainland of China
- Sample employers in Singapore include ANZ, Citigroup, DBS, GIC, Goldman Sachs, Merrill Lynch, OCBC, Standard Chartered, SGX, AIG, etc.

## **ADMISSION REQUIREMENTS**

- Bachelor (Hons) degree or 4-year Bachelor's degree in a quantitative discipline (e.g. mathematics, physics, statistics, engineering);
- Applicants whose medium of university instruction is not English: minimum TOEFL score of 580 (paper-based) or 85 (internet-based) or a minimum IELTS score of 6.0;
- Admission is on a competitive basis.
- 1st round Interviews to be conducted around middle of January 2020.

### **COURSE SNAPSHOT**

- Full time and Part time
- 40 Modular Credits comprising of five core and five elective modules
- Candidature: 1 3 years (full time);

2 – 4 years (part time)

Tuition: SGD 44,000 (inclusive of GST) for August 2020 intake.

### To APPLY

- Visit <a href="http://www.math.nus.edu.sg">http://www.math.nus.edu.sg</a> under
   "Graduates" for details
- Online via NUS Graduate Admission System:

https://inetapps.nus.edu.sg/GDA2/Home.aspx

or scan the QR code



- Application is open from 1 December
- Deadline: 31 January (MQF)
   15 April (MQF-SJTU)