



# Master of Statistics

Apply now for entry in September 2020



Big data analytics



Risk management &  
Basel accords



Data mining



Algorithmic trading



Social Network



Marketing analytics



Spatial data analysis

Advanced  
Knowledge

Practical  
Skills

Professional  
Views

## One year full-time / Two years part-time Programme Highlights

- Ranked No.34 worldwide overall<sup>#</sup>
- Be a knowledgeable statistician in principles and practice
- Experience hands-on applications of methodologies with powerful statistical software
- Could select up to seven electives from the Department's research postgraduate courses
- Prepare for further study, research, consulting work and administration in various fields
- Earn reimbursement from the Continuing Education Fund
- Join the programme of more than 30 years in curriculum development and delivery
- Select a theme of your interest (Risk Management theme / Data Analytics theme)

<sup>#</sup> Based on the Quacquarelli Symonds (QS) World University Ranking by Subject 2019

## Admission Requirements

A Bachelor's degree with Honours, or an equivalent qualification, with knowledge of matrices and calculus, introductory statistics and linear modelling.

## Application

Course details can be retrieved from  
<https://saasweb.hku.hk/programme/mstat.php>

Online application:

<https://aal.hku.hk/tpg/>



Main Round: December 15, 2019

Clearing Round: 12 noon, January 31, 2020

## Enquiries

Ms. Clara Lian

Department of Statistics and Actuarial Science

Tel: 3917 6042 Email: [mstat@saas.hku.hk](mailto:mstat@saas.hku.hk)

<https://saasweb.hku.hk/programme/mstat.php>



Faculty of Science, The University of Hong Kong  
G/F Chong Yuet Ming Physics Building, Pokfulam Road, Hong Kong  
Tel: 3917 5287 Fax: 2858 4620 Email: [science@hku.hk](mailto:science@hku.hk)  
<https://www.scifac.hku.hk/pg/prospective/tpg>