

Master of Science in
Financial Technology
Management



The Master of Science in Financial Technology Management MSc-FTM

is a pioneering postgraduate degree designed to bridge the talent gap in the FinTech industry. We go beyond technical skills to develop leaders who can manage teams, navigate regulations, leverage data, and drive sustainable innovation. Our interdisciplinary approach prepares graduates to launch ventures, lead in financial institutions, or pursue research, equipping them with a comprehensive skill set for the evolving financial landscape.

Programme Curriculum

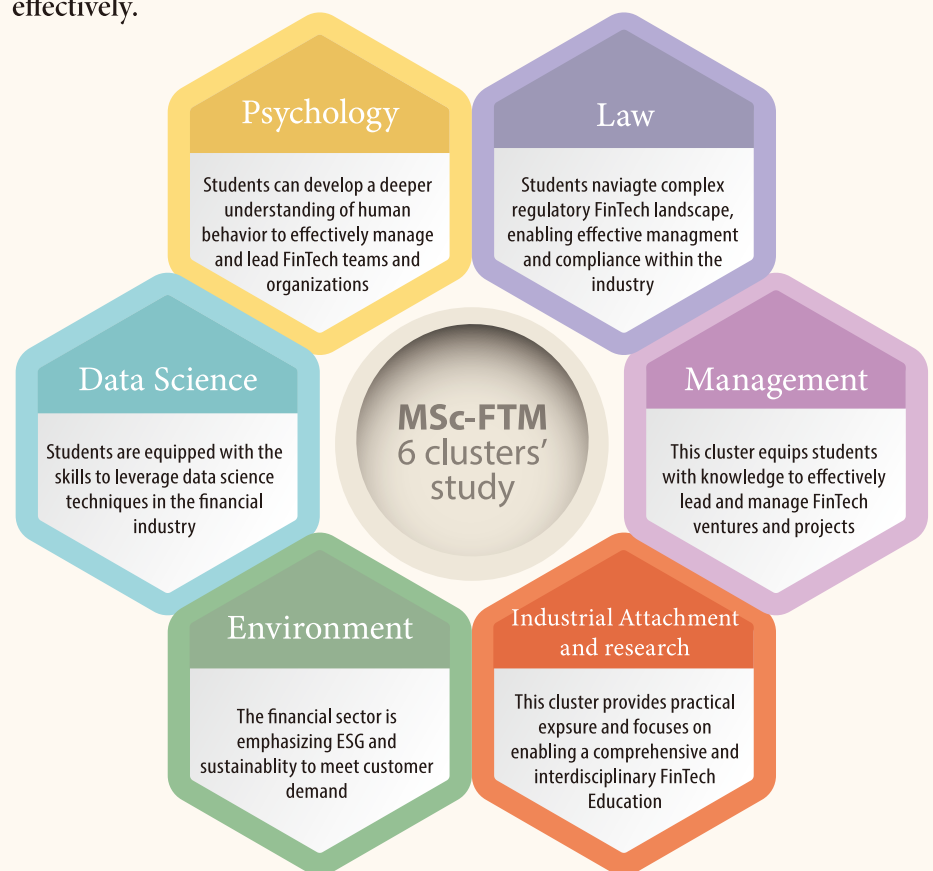
Core Subjects (15 credits)

- Applied Artificial Intelligence for FinTech Management
- Business Law and FinTech Regulation
- Psychological and Social Aspects of FinTech
- Human Resource Analytics for FinTech Management
- ESG and FinTech

Elective Subjects (15 credits)

- Financial Big Data Analytics
- WealthTech and InsurTech
- RegTech and Cybersecurity
- Personality Psychology for FinTech Management
- Digital Marketing and Internet Consumer Behaviour
- Sustainable Development and FinTech
- Industrial Attachment
- Research Methodology for FinTech Management
- Research Project for FinTech Management

Our programme is uniquely built on six clusters: Data Science, Law, Psychology, Management, Industrial Attachment and research, and ESG. This holistic interdisciplinary approach ensures you can manage FinTech ventures, lead teams, ensure compliance, and promote sustainability effectively.



Career Changers & Aspiring Managers

Career Prospects: FinTech Project Manager, Product Manager, Business Development Lead.



Tech & Data Managerial Professionals

Career Prospects: AI FinTech Manager, Data Analytics Lead, RegTech Specialist.



Sustainability & Psychology Graduates

Career Prospects: ESG FinTech Analyst, HR Analytics Manager, Digital Marketing Specialist

Who should apply



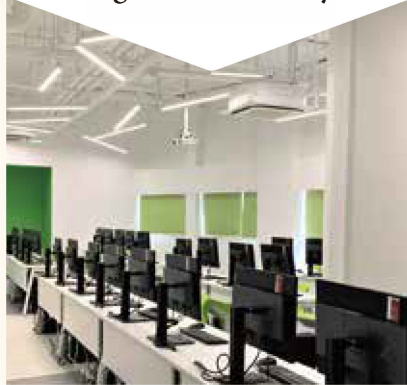
Lab Facilities

These facilities support digital transformation research using big data and AI. They provide high-power computing, startup seed funding, co-working spaces, and mentorship to turn innovative ideas into real ventures.

Innovation Incubation Hub



Big Data Laboratory



iFree Group Innovation and Research Centre



Entry Requirements and Selection

- A bachelor's degree from a recognised university in Finance, FinTech, Management, Psychology, Law, Economics, Business, or a related area.
- Fulfillment of the English language proficiency requirement*:
 - IELTS (Academic) overall score of 6.0 (no subtest below 5.5); or
 - TOEFL score 550 (paper-based) or 80 (internet-based); or
 - CET-6 score of 450 or equivalent.

**Applicants with degrees awarded by institutions where English is the medium of instruction and assessment may be granted exemption from the language requirement.*

- Applicants are shortlisted based on their academic background, professional experience, and submitted documents. Shortlisted candidates will be required to attend an interview as part of the final selection process.
- Students without prior study in Economics/Finance or FinTech must pass non-credit bearing bridging courses in "Economics and Finance for FinTech" and/or "Cryptography and Blockchain." before the programme starts.



2026-27 Info Facts

Study Duration

1 year full-time / 2 year part-time

Medium of Instruction

English

Total Tuition Fees

Local - HK \$ 150,000 ;
Non-local - HK \$ 200,000

Bridging Course Fee

HK \$ 4,800 per course

Application and Required Documents

- Application should be submitted via the postgraduate online application system.
- The following documents are required:
 - Academic transcripts and certificates
 - Proof of English proficiency
 - A personal statement
 - A copy of your CV/Resume
 - Any other supporting documents



Application Period

17 November 2025 to
30 June 2026



DEPARTMENT OF ECONOMICS AND FINANCE
HONG KONG SHUE YAN UNIVERSITY


Contact Us

APPLY NOW



MORE DETAILS



 852-2104 8217

 efftm@hksyu.edu

 10 Wai Tsui Crescent, Braemar Hill, North Point, Hong Kong

 ef.hksyu.edu