The University of Hong Kong
Postgraduate Studies at HKU CS

香港大學計算機科學系
Department of Computer Science
The University of Hong Kong

2024
Something about HKU

- **Renowned Tradition**
  - Hong Kong’s first tertiary institution since 1912

- **Academic Excellence**
  - Top-tier academic and research staff from around the world

- **Cross-Cultural Exposure**
  - Mix of “international faculty and students”
  - “English-speaking” university

2024 QS Rankings: 26
Department of Computer Science (HKUQS)

HKUQS Postgraduate Programmes

• MPhil/PhD (not for today’s talk)
• MSc in Computer Science 計算機科學理科碩士課程
• MSc in Electronic Commerce and Internet Computing 電子商貿及互聯網工程理科碩士課程
• MSc in Financial Technology and Data Analytics (part-time) 金融科技與數據分析理科碩士課程
• Master of Data Science
• MSc in Artificial Intelligence
HKUCS
MSc(CompSc)
Our Programme Team

- Dr KP Chow – Programme Director
- Professor SM Yiu – Deputy Programme Director
- Dr Loretta Choi – Associate Director
- Dr Dirk Schnieders – Associate Director
- Dr HF Ting – Associate Director (Admission Director)
Our Programme

- Our programme trains students professional skills; emphasizes on **hands-on ability**

- **Solid foundation for further research**

=> Companies like our graduates very much (multiple offers; about 100% employment rate)
MSc(CompSc) Degree – Complete 72 credits

- **Enrolment modes:**
  - **Project Mode**
    - Courses (60 Credits) + Project (12 Credits)
    - i.e. **10 Courses + Project**
  - or
  - **Dissertation Mode**
    - Courses (48 Credits) + Dissertation (24 Credits)
    - i.e. **8 Courses + Dissertation**

**Project:** Case study, System development, Industrial projects
(offered by research institutes or industry partners)

**Dissertation:** Research-based projects
1 year Full-Time
2 years Part-Time

• Length of study:
  – Full time (Project Mode): 3 semesters (Sept 2024 - Aug 2025)
  – Full time (Dissertation Mode): 5 semesters (Sept 2024 - May 2026)
  – Part time: 6 semesters (Sep 2024 to Aug 2026)

• Number of semesters in 1 year:
  – Semester 1 (Sep to Dec)
  – Semester 2 (Jan to May)
  – Summer semester (Jun to Aug)
MSc(CompSc) Areas of Specialization

4 streams of study in MSc(CompSc)
- MSc(CS) in Cyber Security
- MSc(CS) in Financial Computing
- MSc(CS) in General Stream
- MSc(CS) in Multimedia Computing
3 specialized streams + 1 general stream

- Each course may be classified as belonging to more than specialized stream or not belonging to any specialized stream

- If you go for a specialized stream, say cyber security, you need to take 4 courses belonging to that stream + project/dissertation belonging to that stream

- The remaining courses, you can freely to choose any others
Study Pattern – Full-time Project Mode

<table>
<thead>
<tr>
<th>Semester</th>
<th>Full time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Sep-Dec)</td>
<td>Take 5 courses</td>
</tr>
<tr>
<td>2 (Jan-May)</td>
<td>Take 4 or 5 courses</td>
</tr>
<tr>
<td></td>
<td>Start project preparation</td>
</tr>
<tr>
<td>3 (Jun-Aug)</td>
<td>Take 0 or 1 course</td>
</tr>
<tr>
<td></td>
<td>Work hard on your project</td>
</tr>
</tbody>
</table>
Introduction to different streams of the Programme
MSc(CS) in Multimedia Computing
Multimedia computing Stream

- **Metaverse, Web3, VR & AR:** There is a growing demand in the Hong Kong, mainland China, and worldwide industry for multimedia computing professionals (e.g. virtual KOL)
- In this stream you will gain *theoretical and practical skills* that will enable you to *develop innovative and creative multimedia computing technologies*
Text-To-Videos

1 girl looking at viewer

Night Train in City
Text-To-Videos (Cont’d)

Sailboat under starry sky

Galaxies in van Gogh style
Focus

- Multimedia Computing Courses:
  - Multimedia technologies
  - Visualization and visual analytics
  - Image processing and computer vision
  - Smart phone apps development
  - Game design and development
  - Data-driven computer animation

Check our website for more details!
Multimedia Facilities

- MSc(CS) Multimedia Laboratory [MM Lab]
- State of the art high-spec computing (GPU farm) and specialized multimedia equipment
- 24h access for Multimedia Computing Stream students
MSc(CS) in Financial Computing
Our programme focuses on FinTech (Financial Technology)

Our graduates are able to do the followings

- **Algo-trading** (write s/w to do automatic stock selection & trading: quantitative to high-frequency trading)
- **Pricing & Risk assessment** (evaluate the risk & set a price for a financial product)
- **IT Infrastructure design and implementation** for a financial or investment company
- **Big data analytics** for financial data
- **Blockchain** (platform & applications development)
- **Security** (fraud identification and investigation)

Many job openings with very high salary $$$$$$$$$$ (in particular, in HK and overseas)
Who are the teachers?

• Peter Ng: Deutsche Bank, BNP Paribas
• Jingrui Zhang: ExodusPoint Capital Management
• C.D. Shum: JP Morgan Chase Bank
• J.H. Rahmel: HSBC
Sorry, I don’t have any background in finance, can I join the Financial Computing Stream?

No problem, we do NOT assume that you have knowledge in finance
Basic and Advanced Financial Computing Courses

- Introduction to financial computing
- Securities transaction banking
- Techniques in computational finance
- Software development for quantitative finance
- Distributed ledger and blockchain technology
- Introduction to cyber security
- Data mining
- Financial fraud analytics
- Machine learning in trading and finance
- Banking in Web 3.0 - Metaverse, DeFi, NFTs and beyond

Check our website for more details!
MSc(CS) in Cyber Security
Highlights of our stream - What make us different from others

What you expect to learn from this stream?
- Cryptography
- Basics of computer/network security
- Advanced topics: wireless/cloud/big data security

Common to almost all master programmes focused on information security.
Practical hacking and defense
State-of-the-art Cyber security lab!

Hacking/Defence Tools:
- Password cracking tools
- Key logger
- Social network hacking tools
- Windows/games hacking tools
- Exam?
General Stream

You can take any courses in the curriculum (incl. the courses offered by the 3 specialized streams: Cyber Security + Multimedia Computing + Financial Computing)
You can take any courses in the curriculum (incl. the courses offered by the 3 specialized streams: Cyber Security + Multimedia Computing + Financial Computing)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP7103</td>
<td>Data mining</td>
</tr>
<tr>
<td>COMP7106</td>
<td>Big data management</td>
</tr>
<tr>
<td>COMP7305</td>
<td>Cluster and cloud computing</td>
</tr>
<tr>
<td>COMP7404</td>
<td>Computational intelligence and machine learning</td>
</tr>
<tr>
<td>COMP7506</td>
<td>Smart phone apps development</td>
</tr>
<tr>
<td>COMP7607</td>
<td>Natural language processing</td>
</tr>
<tr>
<td>DASC7606</td>
<td>Deep learning</td>
</tr>
</tbody>
</table>
Past Events

Career Fair

Competition
Alumni gathering

Congregation

Graduation dinner

Alumni gathering
Branches of MSc(CompSc) Alumni Association

Beijing
北京

Shanghai
上海

Shenzhen
深圳

Chengdu
成都
THE UNIVERSITY OF HONG KONG

MSc in Electronic Commerce and Internet Computing
電子商貿及互聯網工程理科碩士課程

Innovate your Global Business with Technology
MSc(CS) vs MSc(Ecom&IComp)

More technical, e.g. how to setup a cloud, how to write smart contracts....

- To train students to bridge “technology” and “business”
- To nurture entrepreneurship (e.g. goes for start-ups?)
- Mix with our part-time executive officers in major companies

Remarks:
(1) Pick a programme to fit you!!
(2) Study mode: similar (two modes, do you still remember?)
Curriculum - Discipline courses
At least 4 out of 8 Fundamental courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOM6004</td>
<td>Legal aspects of IT and e-commerce</td>
</tr>
<tr>
<td>ECOM6008</td>
<td>Supply chain and e-logistics management</td>
</tr>
<tr>
<td>ECOM6013</td>
<td>E-commerce technologies</td>
</tr>
<tr>
<td>ECOM7127</td>
<td>Digital transformation: strategy and people</td>
</tr>
<tr>
<td>ICOM6012</td>
<td>Internet infrastructure technologies</td>
</tr>
<tr>
<td>ICOM6034</td>
<td>Website engineering</td>
</tr>
<tr>
<td>ICOM6045</td>
<td>Fundamentals of e-commerce security</td>
</tr>
<tr>
<td>ICOM6046</td>
<td>Semantic data architecture</td>
</tr>
</tbody>
</table>

Check our website for more details!
Curriculum - Discipline courses
Any combinations of your choice

<table>
<thead>
<tr>
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<tr>
<td>ECOM 6004</td>
<td>Legal aspects of IT and e-commerce</td>
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<tr>
<td>ECOM 6008</td>
<td>Supply chain and e-logistics management</td>
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<td>ECOM 6013</td>
<td>E-commerce technologies</td>
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<td>ECOM 7127</td>
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<td>Internet infrastructure technologies</td>
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<tr>
<td>ICOM 6034</td>
<td>Website engineering</td>
</tr>
<tr>
<td>ICOM 6045</td>
<td>Fundamentals of e-commerce security</td>
</tr>
<tr>
<td>ICOM 6046</td>
<td>Semantic data architecture</td>
</tr>
<tr>
<td>ECOM 6014</td>
<td>E-marketing</td>
</tr>
<tr>
<td>ECOM 6016</td>
<td>Electronic payment systems</td>
</tr>
<tr>
<td>ECOM 6023</td>
<td>E-financial services</td>
</tr>
<tr>
<td>ECOM 7121</td>
<td>Dynamic digital capabilities</td>
</tr>
<tr>
<td>ECOM 7122</td>
<td>Entrepreneurship development and ventures in Asia</td>
</tr>
<tr>
<td>ECOM 7123</td>
<td>Building smart cities: an information system approach</td>
</tr>
<tr>
<td>ECOM 7124</td>
<td>Mobile and IoT computing services and applications</td>
</tr>
<tr>
<td>ECOM 7126</td>
<td>Machine learning for business and e-commerce</td>
</tr>
<tr>
<td>ICOM 6027</td>
<td>E-crimes: digital crime scenes &amp; legal sanctions</td>
</tr>
<tr>
<td>ICOM 6044</td>
<td>Data science for business</td>
</tr>
<tr>
<td>COMP 7125</td>
<td>Digital forensics</td>
</tr>
<tr>
<td>COMP 7311</td>
<td>Legal issues in artificial intelligence and data science</td>
</tr>
<tr>
<td>COMP 7404</td>
<td>Computational intelligence and machine learning</td>
</tr>
<tr>
<td>COMP 7412</td>
<td>Banking in Web 3.0 – Metaverse, DeFi, NFTs and beyond</td>
</tr>
<tr>
<td>COMP 7802</td>
<td>Introduction to financial computing</td>
</tr>
<tr>
<td>COMP 7901</td>
<td>Legal protection of digital property</td>
</tr>
<tr>
<td>FITE 7407</td>
<td>Securities transaction banking</td>
</tr>
<tr>
<td>FITE 7409</td>
<td>Blockchain and cryptocurrency</td>
</tr>
<tr>
<td>FITE 7410</td>
<td>Financial fraud analytics</td>
</tr>
<tr>
<td>FITE 7411</td>
<td>RegTech in finance</td>
</tr>
</tbody>
</table>

Cross-curriculum enrolment

- May select up to 12 credits of elective courses (i.e. normally 2 courses) from other taught-postgraduate programmes in the Faculty of Engineering, e.g. MSc(CompSc), MSc(Eng)(EEE)
- Subject to approval by the directors of the home programme and the offering programme
Capstone Requirement

- All students would have to enrol in either a Case Study Project (ECOM7001) or a Dissertation (ECOM7000).
- Normally the project starts after the student has completed at least 2 courses of the degree.
- All projects should commence in the second semester of an academic year.

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Full-Time Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Study Project</td>
<td>2 – 3 semesters</td>
</tr>
<tr>
<td>Dissertation</td>
<td>3 – 5 semesters</td>
</tr>
</tbody>
</table>
Case Study Project

12 credits (equivalent to 2 courses)

- Designed for students interested in real E-Commerce experience and integration of what have been learned
- Work on an innovative E-Commerce business plan and try to execute the plan as genuine company
- Work in group of 4 (nominal, min 3 – max 5)
Case Study Project
12 credits (equivalent to 2 courses)

Some project titles:
- STEM Course Matching Platform
- BitComp – The Price Quoting Platform of Cryptocurrencies
- Return Water - Flight Compensation Claim
- Theyta.com – Data Analysis, Sharing and Collaboration Platform
- Embedded Audio System – Invisible Audio
Karen Chung (Class of 2021)
Vice President, Bank of America
“To pursue a business and technology blended Master’s degree is always my dream. The MSc(ECom&IComp) provides the opportunity for me to enhance both my technical and business knowledge without affecting to my career. The programme is well defined with the flexibility for the student to enroll in a mixture of both computing and technology programmes according to their interest. Specific study paths were also created for startup founders, finance professionals, and programming professionals.”

Adam Kacki (Class of 2021)
“Without any doubts the MSc(ECom&IComp) programme offers great value and it also requires some great efforts and teamwork from the students. As a part time student of MSc(ECom&IComp), I was still able to cope with my full time job which makes it suitable for anybody who is actively pursuing their career and wishes to broaden their education at the same time.”

Charlie Poon (Class of 2023)
Co-founder and CEO, THEYTA
“The MSc(ECom&IComp) programme offers great flexibility in course selection. We are allowed to choose from a diverse range of courses - from e-marketing to a legal course on copyrights and data privacy, from quantum computing to many specific engineering courses.

The case project allows students to form into teams to literally build a digital business from scratch. It’s a real business that you can run with your teammates rather than a cliché case study. Luckily, some of us, including myself, have co-founded our own startups from this programme.”
Past Alumni Events

- Annual Dinner
- Fireplace Talk Series
- Metaverse Seminar
- Monthly Happy Hour
- Cyberport Visit-Digital Entertainment Leadership Forum
- Annual Dinner
Q1. Are you graduating in Jun 2024 with an Engineering or Science or ... degree?

Q2. Do you want to pursue a career in FinTech?
What’s FinTech?

All these jobs require working experiences
1. I don’t know finance
2. I don’t know blockchain
3. I don’t have money
4. My mother wants me to start working
5. ...

I Want To ...

BUT
Master of Science in Financial Technology and Data Analytics [MSc(FTDA)]
<table>
<thead>
<tr>
<th>Date</th>
<th>What to do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep 2024 (Sem 1)</td>
<td>Start your MSc(FTDA) with HKUCS</td>
</tr>
<tr>
<td>Jan 2025 (Sem 2)</td>
<td>Continue your study</td>
</tr>
<tr>
<td>Jun 2025 (Summer Sem)</td>
<td>Continue your study Or take a summer holiday?</td>
</tr>
<tr>
<td>Sep 2026 (Year 2/Sem 1)</td>
<td>Start your MSc(FTDA) project</td>
</tr>
<tr>
<td>Jan 2026 (Year 2/Sem 2)</td>
<td>Working hard on your MSc(FTDA) project and continue your study</td>
</tr>
<tr>
<td>Jun 2026</td>
<td>Get your MSc(FTDA) degree Start your new FinTech job</td>
</tr>
</tbody>
</table>
Some information about

Master of Science in
Financial Technology
and Data Analytics

[MSc(FTDA)]
SOME HIGHLIGHTS

- Truly interdisciplinary and highly integrated programmes
- Two-year part-time curriculum
- Target intake: 60 students
- Enrolment mode:
  - 10 Courses (at least 60 Credits)\(^*\) + Project (12 Credits)

\(^*\) Most courses in the curriculum has 6 credits. However, courses offered by Faculty of Law has 9 credits.
MSc(FTDA) has an interdisciplinary curricula by drawing on the expertise from diverse areas of engineering, law, statistics and business, with a technology focus. Courses are offered from different disciplines.
## CURRICULUM

### List A: Disciplinary compulsory courses

(3 courses, 21 credits)

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>FITE7409 Blockchain and cryptocurrency (6 credits)</td>
</tr>
<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>COMP7408 Distributed ledger and blockchain technology (6 credits)</td>
</tr>
<tr>
<td>Finance</td>
<td>MFIN7002 Investment analysis and portfolio management (6 credits)</td>
</tr>
<tr>
<td>Law</td>
<td>LLAW6093 Regulation of financial markets (9 credits)</td>
</tr>
</tbody>
</table>

*Students holding a non-computer science major should select FITE7409 Blockchain and Cryptocurrency while candidates holding a computer science major should select COMP7408 Distributed Ledger and Blockchain Technology.*
### CURRICULUM

List B: Disciplinary courses
(3 courses, 18 credits)

<table>
<thead>
<tr>
<th>List-B-1 (with at least one course from List-B-1)</th>
<th>List-B-2 (with at least one course from List-B-2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP7802 Introduction to Financial computing (6 credits)</td>
<td>FITE7407 Securities transaction banking (6 credits)</td>
</tr>
<tr>
<td>COMP7906 Introduction to cyber security (6 credits)</td>
<td>FITE7410 Financial Fraud Analytics (6 credits)</td>
</tr>
<tr>
<td>ECOM6016 Electronic payment systems (6 credits)</td>
<td>STAT6013 Financial data analysis (6 credits)</td>
</tr>
</tbody>
</table>
## CURRICULUM

### List C: Disciplinary courses (at least 2 courses)

<table>
<thead>
<tr>
<th>List-C-1</th>
<th>List-C-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(with at least 1 course from List-C-1)</td>
<td>(with at least 1 course from List-C-2)</td>
</tr>
<tr>
<td>FITE7405 Techniques in computational finance (6 credits)</td>
<td>COMP7412 Banking in Web3.0 – Metaverse, DeFi, NFTs and beyond (6 credits)</td>
</tr>
<tr>
<td>FITE7406 Software development for quantitative finance (6 credits)</td>
<td>ECOM6023 E-financial services (6 credits)</td>
</tr>
<tr>
<td>FITE7801 Topics in financial technology (6 credits)</td>
<td>ECOM7126 Machine Learning for Business and E-commerce (6 credits)</td>
</tr>
<tr>
<td>COMP7103 Data Mining (6 credits)</td>
<td>FITE7411 RegTech in finance (6 credits)</td>
</tr>
<tr>
<td>COMP7305 Cluster and cloud computing (6 credits)</td>
<td>IMSE7310 Financial engineering (6 credits)</td>
</tr>
<tr>
<td>COMP7404 Computational intelligence and machine learning (6 credits)</td>
<td>LLAW6046 Privacy and data protection (9 credits)</td>
</tr>
<tr>
<td>COMP7409 Machine learning in trading and finance (6 credits)</td>
<td>LLAW6126 E-Finance: law, compliance and technology challenges (9 credits)</td>
</tr>
<tr>
<td>DASC7606 Deep learning (6 credits)</td>
<td>LLAW6256 Law of anti-money laundering and counter-terrorist financing and compliance issues (9 credits)</td>
</tr>
<tr>
<td>STAT8020 Quantitative strategies and algorithmic trading (6 credits)</td>
<td>MFIN7034 ^ Machine learning and artificial intelligence in finance (6 credits) or MFIN7037 ^ Quantitative trading (6 credits)</td>
</tr>
<tr>
<td></td>
<td>STAT6015 Advanced quantitative risk management (6 credits)</td>
</tr>
</tbody>
</table>

^ Students can select either MFIN7034 Machine learning and artificial intelligence in finance or MFIN7037 Quantitative trading.
CURRICULUM

Capstone requirement
(12 credits)

- All students would have to enrol in FITE7001 Project.
- Recommend to be a group project.
- Can be case study or software prototype implementation.
- Not required to be basic research.
We offer scholarships to attract and reward the best students. All scholarships shall be awarded on the basis of academic merit and personal qualities.

**HKU-SCF Scholarship in Financial Technology**

The HKU-SCF FinTech Academy will offer five scholarship*, each at the value of HK$60,000, exclusively for MSc(FTDA) and MSc(CompSc) [Financial Computing Stream] students. It shall be awarded to local students who are Hong Kong permanent residents.

*Supported by Standard Chartered Hong Kong 150th Anniversary Community Foundation (SCF).*
HKU MSC FTDA ALUMNI ASSOCIATION

LEE SHAU KEE LECTURE CENTRE

31 JAN
7:00PM - 8:00PM
RM 101, KK LEUNG BLDG, HKU
FREE ADMISSION
All HKU students and graduates are welcome.
Registration required.

BLOACKCHAIN, DEFI AND WEB 3.0
- What’s blockchain and why it’s important
- First principles of crypto industry
- BTC as 'Sound Money' and ETH as 'Ultra-sound Money'
- Status quo of decentralized finance: in what ways it is achieving things not achievable by traditional finance
- Future potential: subverting the banking system?

LANGUAGE: ENGLISH

MORE INFO & REGISTRATION VISIT: HKU MSC FTDA ALUMNI ASSOCIATION
Admission
Important Information
Admission Requirements

- MSc(CS) & MSc(Ecom&IComp): A Bachelor’s degree with honours, or an equivalent qualification
- MSc(FTDA): A Bachelor's degree in Engineering or Science discipline of this University, or an equivalent qualification

For applicants graduating from universities not using English as a teaching medium
- English Language Proficiency Requirement
- **TOEFL**: 550 or above (paper-based test) or 80 or above (internet-based test)
- **IELTS**: a minimum overall band of 6 with no subtest lower than 5.5
Admission Procedures

http://hku.hk/tpg/
## Tuition Fees

### Tuition Fees for 2024/25 intake

- **MSc(CompSc) & MSc(ECom&IComp):**

<table>
<thead>
<tr>
<th></th>
<th>Tuition Fees</th>
<th>Admission Deposit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Full-time student</td>
<td>HK$210,800</td>
<td>HK$105,400</td>
</tr>
<tr>
<td>Local Part-time student</td>
<td>HK$210,800</td>
<td>HK$52,700</td>
</tr>
<tr>
<td>Non-local Full-time student</td>
<td>HK$281,000</td>
<td>HK$140,500</td>
</tr>
<tr>
<td>Non-local Part-time student</td>
<td>HK$281,000</td>
<td>HK$70,250</td>
</tr>
</tbody>
</table>

- **MSc(FTDA):**

<table>
<thead>
<tr>
<th></th>
<th>Tuition Fees</th>
<th>Admission Deposit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Part-time student</td>
<td>HK$250,000</td>
<td>HK$62,500</td>
</tr>
<tr>
<td>Non-local Part-time student</td>
<td>HK$325,000</td>
<td>HK$81,250</td>
</tr>
</tbody>
</table>
2023 Sep intake

• Total number of applications: over 4,000
• Total intake number: around 600
• Academic performance: good to excellent
2023 Orientations for new students
2024 Intake Procedure

MSc(CS)
- Look at the results first: school, major and scores
- **Written Test**: Mathematics, Algorithms, Statistics
- Interview: English communication skills

MSc(ECom&IComp)
- Look at the results first: school, major and scores
- Also **look at work experience (optional) or idea for start-ups**
- Interview: English communication and expression skills

MSc(FTDA)
- Look at the results first: school, major and scores
- Also **look at work experience (optional)**
- Interview: English communication and expression skills
Q: Did our graduates get good jobs?
- Ranked 10th in the graduate employability (QS ranking) 2022
- Multiple offers (HK, mainland China, some overseas too)
- 100% employment rate

Q: Which companies they joined?
Huawei, Tencent, Facebook, IBM, Deutsch Bank, China Minsheng Bank, PricewaterhouseCoopers, Bank of China (Hong Kong), Microsoft, Shenzhen Institute of Technology, Jones Lang LaSalle Limited, Alibaba Group, UCF Group and more ...