

DEPARTMENT OF COMPUTER SCIENCE DEPARTMENT OF INFORMATION SYSTEMS

MASTER OF SCIENCE IN ELECTRONIC COMMERCE

- Rich choice of e-commerce business and technical courses.
- Flexible schedule with possible graduation in 9-12 months.
- Interdisciplinary: Support by College of Computing and College of Business.
- Jointly offered by Department of Computer Science and Department of Information Systems.
- Oegree holder in CS, IT, BIT, IS, EE, Economics, Finance, Applied Maths, Manufacturing Engineering.
- Other good qualifications with substantial IT professional experience also considered.

Early application is strongly encourged. Applications are processed on a rolling basis. Review of applications will start before the deadline and finish as soon as all places are filled.

For application deadline, tuition fees and other information, refer to the following website. https://www.cityu.edu.hk/pg/programme/P17

DEPARTMENT OF COMPUTER SCIENCE

(852) 3442 8580

TEL

EMAIL msec@cs.cityu.edu.hk

WEBSITE http://www.cs.cityu.edu.hk

CHOW YEI CHING SCHOOL OF GRADUATE STUDIES

TEL (852) 3442 5588

EMAIL tpadmit@cityu.edu.hk

WEBSITE http://www.cityu.edu.hk/sgs



MASTER OF SCIENCE IN ELECTRONIC COMMERCE

DEPARTMENT OF COMPUTER SCIENCE & DEPARTMENT OF INFORMATION SYSTEMS | CITY UNIVERSITY OF HONG KONG

PROGRAMME AIMS

The programme aims to equip students with the skills necessary to become IT professionals that are competent in evaluating and developing eCommerce systems and services within a business context.

STRUCTURED AND INTERDISCIPLINARY

Required Courses

Required Courses

CS-IS Required Course among CS, IS, Law, Finance and Others

Elective ELECTIVES Option among CS, IS, Law, Finance and Others

Interdisciplinary Project

SAMPLE A: 1-YEAR STUDY PLAN

2 SEMESTERS

Required

Courses

SEMESTER A

EC5001

Introduction to eCommerce

Information Security for eCommerce

Analysis and Design of eCommerce Systems

Elective 1

Elective 2

Elective 3

SEMESTER B

CS5281

Internet Application Development

IS5314 eBusiness System Integration

Elective 4

Elective 5

Elective 6

SAMPLE B: 1-YEAR STUDY PLAN

3 SEMESTERS

SEMESTER A

EC5001

Introduction to

CS5285

Information Security

Elective 3

Analysis and Design of

Elective 1

Elective 2

SEMESTER B

CS5281

Internet Application

IS5314

Integration

for eCommerce

eBusiness System

eCommerce Systems

Elective 4

SEMESTER B + SUMMER TERM

EC6001

eCommerce Project (6 credit units)

STUDY PERIOD

Full-time

Normal 1 YEAR / Maximum 2.5 YEARS

Part-time

Normal 2 YEARS / Maximum 5 YEARS

SAMPLE ELECTIVE COURSES

- **Big Data Algorithms and Techniques**
- **Blockchain Technology and Business Applications**
- Financial and Management Accounting
- **Information Systems Panning and Strategy**
- **Knowledge Management**
- Law and Technology
- Machine Learning: Algorithms and Application
- **Management Support & Business Intelligence Systems**