This programme provides a balance of theoretical studies and practical training to prepare students for a career in aviation and logistics industry. It also prepares students for degree studies both locally and overseas.

**Professional Knowledge**
Gain broad theoretical understanding in airport operations, airline ground operations, and air freight logistics operations for professional jobs in the aviation and logistics industry.

**Integrating Related Disciplines**
Relate major ideas in business, social science, arts and humanities, science and technology to aviation and logistics.

**Practical Experience**
Opportunities for participation in aviation related technical visits, study tours and internships.
Further Studies

The list on the right depicts the major degree programmes that have accepted our graduates before.

**Further Studies**

87% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

**UGC-Funded Degree**

63% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

---

**Our Alumni**

**Lo Tsz Hin**
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU
Graduated with First Class Honours

**Li Yuk Yu, Josephine**
Bachelor of Business Administration (Hons) in International Shipping and Transport Logistics, PolyU

**Liung Ling Hong, Reginald**
Management Trainee, DHL Global Forwarding (Hong Kong) Limited

---

**Admission Requirements**

Applicants should satisfy one of the following:

- Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language;
- A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement;
- Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme;
- International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

**Admission Procedures**

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.

**Division of Applied Science & Technology**

6/F, Li Dak Sum Yip Yio Chin Academic Building, City University of Hong Kong, 83 Tat Chee Avenue, Kowloon, Hong Kong.

Phone: 3442-8763, 5405-9104
Email: dc_msg@cityu.edu.hk, CCCU AST
Aviation and Pilot Studies

The programme provides students with a broad-based education in basic sciences including chemistry, biology and physics, and the skills necessary to apply science and mathematics knowledge to solve problems.

Training for Pilots
Apply knowledge and basic flight training skills for piloting as well as knowledge and skills for aviation operations.

Aims at Aviation Industry
Work competently at para-professional level in the aviation industry and/or pursue further studies at degree level;

Practical Flight Training
Students may have the opportunity to gain flying experience in Hong Kong or overseas

The Hong Kong Air Cadet Corps is the teaching partner of this programme.
Further Studies

This is a new programme to be offered by CCCU starting from 2018-19. In 2017, 83% of the graduates of the Division surveyed have pursued further studies, of which 62% have been admitted to UGC-funded degree programmes. Possible articulation pathways include aviation and logistics related degree programmes of the City University of Hong Kong, Hong Kong University of Science and Technology, Hong Kong Polytechnic University, the Chinese University of Hong Kong and the University of Hong Kong. Graduates may continue their studies in the Bachelor of Aviation (Flight) programme of the University of South Australia at Adelaide for 1.5 years.

Admission Requirements

Applicants should satisfy one of the following:

• Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language; A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
• Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
• International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.

Further Studies Pathway

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU

FURTHER STUDIES PATHWAY

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Associate of Science in Aviation and Pilot Studies 2 years

Local Aviation Programmes 2 - 3 years

Associate of Science in Aviation and Pilot Studies 2 years

Bachelor of Aviation (Flight) University of South Australia 1.5 years

Further Studies Pathway

FURTHER STUDIES PATHWAY

UGC

FURTHER STUDIES PATHWAY

UGC-Funded Degree

62% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Further Studies

83% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

Alumni of our Division

LEUNG Yuen Lam
Bachelor of Engineering in Logistics Engineering and Supply Chain Management, HKU

Elsa Wu
Bachelor of Engineering in Aerospace Engineering, HKUST

Vicki Wong
Air Traffic Flight Services Officer, Civil Aviation Department

Lo Tsz Hin
Bachelor of Science (Hons) in Aviation Operations and Systems, PolyU
Business Analysis

The programme equips students with a sound education and training in the applications of statistical principles, techniques and computing technology to business and the statistics industry. Upon graduation, students will be able to apply a range of statistical and information technology skills to solve business problems.

LEADING TO SUCCESS IN THE BIG DATA ERA

Accreditation
Full accreditation of qualifications by the Hong Kong Statistical Society (HKSS) Higher Certificate to our graduates.

Blended Curriculum
Emphasis on the provision of high-quality blended curriculum and learning environment for all-rounded professional education. Students are able to articulate to a wide range of programmes in business, data science and information engineering.

Alumni Achievements
Sustained record of outstanding achievements of past graduates who finished UGC-funded programmes with first class honours and started career of Associate Analyst at major banks.
Further Studies

The list on the right depicts the major degree programmes that have accepted our graduates before.

Further Studies

100%
of associate degree 2017 graduates of the Division surveyed have pursued further studies.

UGC-Funded Degree

91%
of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Our Alumni

FUNG KA CHUN
Bachelor of Business Administration (Hons) in Business Analysis, CityU
Graduated with First Class Honours

NG CHING YEE
Bachelor of Business Administration (Hons) in Information Management, CityU
Graduated with First Class Honours

Yeung Tip Ching, RONALDA
Associate Analyst, Standard Chartered Bank

Lai Lap Leong, GRANT
Business Analyst, Bank of China, Hong Kong

Admission Requirements

Applicants should satisfy one of the following:

- Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language; A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
- Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
- International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.
The programme develops students’ creativity, aesthetics and innovative use of media, provide students with appropriate knowledge and skills in the development of interactive media systems and media production process, provide students with a broad foundation and inter-disciplinary basis for further studies and life-long learning.

Creative Arts
Relate creativity, aesthetics and media technology to areas of media production and express ideas through movie, animation, photography and visual design.

Media Science
Apply media and information methodologies, independently or within a team, to develop interactive multimedia systems and enhance the level of quality in media production processes.

Professional Training
Provide professional training in the media field with interdisciplinary context in arts and humanities, science and technology.
Further Studies

The list on the right depicts the major degree programmes that have accepted our graduates before.

FURTHER STUDIES

69%
of associate degree 2017 graduates of the Division surveyed have pursued further studies.

UGC-Funded Degree

56%
of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Admission Requirements

Applicants should satisfy one of the following:

- Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language;
- A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
- Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
- International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.
This programme prepares graduates for both further studies and immediate employment by developing their abilities to analyze and solve engineering problems in a broad range of engineering disciplines. A creative approach is used which combines elements of discovery-based learning with established designs, implementation and testing methods.

### Design Solutions
Apply mathematical methods and analytical skills, engineering methods and tools, to basic engineering design problems to derive solutions.

### Delivering Reliability
Produce digital and analogue circuits and software according to system specifications and standards which have been subject to rigorous testing.

### Learning to be Professional
Acquire knowledge of the local and regional context for engineering professionals through site visits, study tours and seminars.
Further Studies

The list on the right depicts the major degree programmes that have accepted our graduates before.

**Further Studies**

86% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

**UGC-Funded Degree**

63% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Our Alumni

- **Wu Yin Yu**
  - Bachelor of Engineering (Hons) in Computer Engineering, HKU

- **Kwan Tak Kai**
  - Bachelor of Engineering (Hons) in Electronic and Communication Engineering, CityU

- **Yu Wing Fu**
  - Software Engineer, Thomson Reuters Hong Kong Limited

Admission Requirements

Applicants should satisfy one of the following:

- Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language; A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
- Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
- International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.
Associate of Science in Environmental Studies

This programme provides students with an entry point into a career as an environmental professional. Students acquire essential skills in monitoring, measurement, analysis, evaluation, assessment and the finding of solutions to environmental problems in science, policy and regulation. In particular, the programme is designed to prepare students for a wide range of programmes for further study.

PROTECTING THE WORLD FOR A BETTER LIFE

Extensive Field Work
Collect, analyze and interpret data using instrumentation, quantitative methods and information technology for the purpose of environmental monitoring, planning and management.

Professional Exposure and Awareness
Gain valuable experience in local and regional high-tech laboratory facilities. Master professional laboratory procedures. Learn practical approaches to environmentalism through frequent field trips and through study tours.

Provide Professional Solutions
Acquire skills in solving environmental problems and perform skilled tasks responsibly in accordance with ethical norms, and to produce outputs that meet quality standards.
Further Studies

The list on the right depicts the major degree programmes that have accepted our graduates before.

Further Studies

89% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

UGC-Funded Degree

59% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.
This programme prepares graduates for both further studies and immediate employment by developing their abilities to analyze and solve engineering problems in a broad range of engineering disciplines. A creative approach is used which combines elements of discovery-based learning with established designs, implementation and testing methods.

YOUR DEVELOPMENTS MAKE THE DIFFERENCE

Technological Competence
Reinforce students’ technological competence via project-based learning, with software support under MSDN Academic Alliance (MSDNAA).

Positive Learning Culture
Offer a wide range of co-curricular activities to enrich students’ learning experience and foster a positive learning culture in the programme.

Excellent Articulation Prospects
Equip students with specialized knowledge and skills needed for articulation to bachelor degree studies of related disciplines.
Further Studies
The list on the right depicts the major degree programmes that have accepted our graduates before.

Further Studies
88% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

UGC-Funded Degree
67% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Our Alumni
Yip Wai Ting, Alex
Bachelor of Science in Computer Science, CUHK

Tse Ka Yu
Bachelor of Business Administration in Information Management, CityU

Tang Siu Hei
IT Analyst, BNP Paribas

Chan Man Ling
Outstanding Student Leader Award

Admission Requirements
Applicants should satisfy one of the following:

• Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language; a maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
• Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
• International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures
Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk, For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.
This programme provides students with sound practical knowledge of computing fundamentals, a thorough understanding of ethical issues, and management and planning skills that are associated with the computing profession. It develops students' knowledge and skills for the administration of computer systems and networks in a business setting.

**Professional Knowledge**
Enable students to apply appropriate professional knowledge and skills in design, installation, and configuration of secure computer network and systems in business settings.

**International Standards**
Equip students with knowledge of computer networking and system administration with reference to international standards.

**Systems Development**
Facilitate students to engage in computer systems development work with wide range of tools, programming languages, methodologies, and quantitative skills.
Further Studies

The list on the right depicts the major degree programmes that have accepted our graduates before.

FURTHER STUDIES

86% of associate degree 2017 graduates of the Division surveyed have pursued further studies.

UGC-Funded Degree

60% of graduates who pursued further studies have been admitted to UGC-funded degree programmes.

Admission Requirements

Applicants should satisfy one of the following:

- Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language; A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
- Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
- International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.
The programme provides students with a broad-based education in basic sciences including chemistry, biology and physics, and the skills necessary to apply science and mathematics knowledge to solve problems.
Further Studies

This is a new programme offered by CCCU starting from 2017-18. In 2017, 83% of the graduates of the Division surveyed have pursued further studies, of which 62% have been admitted to UGC-funded degree programmes. Graduates who wish to pursue further studies may be granted entry into Science degree programmes like Applied Science, Applied Biology, Applied Chemistry, Biotechnology, Chemistry Technology, Testing Science, Food Science, Biomedical Sciences, Engineering, Energy Science, Physics and Applied Physics, and Mathematics in City University of Hong Kong, Hong Kong University of Science and Technology, Hong Kong Polytechnic University, Hong Kong Baptist University, The Chinese University of Hong Kong and the University.

Admission Requirements

Applicants should satisfy one of the following:

• Hong Kong Diploma of Secondary Education (HKDSE), Level 2 or above in five HKDSE subjects including Chinese Language and English Language; A maximum of two Applied Learning subjects graded “Attained” or above can be included for meeting the requirement.
• Completion of the CCCU Diploma in General Studies programme or a one-year full-time Pre-Associate Degree programme.
• International Baccalaureate Diploma, completion of Grade 12 at local international schools or non-local high schools or other equivalent qualifications are also accepted as satisfying the entrance requirements.

Admission Procedures

Applicants who sit for the 2018 HKDSE examinations MUST submit their AD applications through the Electronic Advance Application System for Post-secondary Programmes (E-APP) at www.eapp.gov.hk. For other applicants, application forms can be downloaded at http://www.cityu.edu.hk/cccu/home.html.