# 

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.

## YOUR ROUTE TO FLY HIGH



VITIES &

Applied Science & Technology

UOV UOV



### **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.





PART OF THE UNIVERSITY OF WOLLONGONG AUSTRALIA NETWORK

#### **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 at least 1.5 years.

