

# 動物護理

## Animal Care

### 課程特色 Programme Features

- 1. 行業專家教授** — 課程由教學經驗豐富的業內專家設計和教授，兼重理論與實務  
The course is taught by qualified and experienced individuals in the animal care education and industry
- 2. 內容專業實用** — 講授及示範、小組討論及匯報、個案研究、專題研習、參觀及實地考察、專題講座及實務練習等  
The course offers students many opportunities to learn through lectures with demonstrations, group discussions and presentations, case studies, group projects, field visits, professional seminars and practical work etc.
- 3. 邀請業界支持** — 獲行業機構支持，支援參觀活動及專題講座，並擔任課程顧問  
The course is supported by organisations and industry practitioners
- 4. 配合高中科目** — 課程與高中「物學及綜合科學／組合科學」科目相互配合  
The study of applied animal anatomy and physiology enhances and extends student learning of the human body in Biology and Integrated Science / Combined Science by allowing them also to make comparisons
- 5. 擴闊進修途徑** — 完成課程後，可選擇報讀本學院舉辦有關動物護理高等文憑課程  
This course provides a firm foundation for further studies related to animal healthcare, such as the Advanced Diploma in Veterinary Nursing offered by CityU SCOPE, and Veterinary Medicine and Science



## 課程結構 Learning Activity

### 單元一：動物與社會

Module 1 : Animals and Society (21小時hrs)

### 單元二：動物福利

Module 2 : Animal Welfare (21小時hrs)

### 單元三：應用科學知識

Module 3 : Applied Science Knowledge (36小時hrs)

### 單元四：香港的動物

Module 4 : Animals in Hong Kong (21小時hrs)

### 單元五：動物護理需求與飼養

Module 5 : Animal Care Needs and Husbandry (81小時hrs)

## 升學及就業發展 Further Studies and Career Pathways

### 升學路向 Further Studies

這課程從多角度了解動物的處境及需要，為日後進修作好準備。例如：獸醫學、動物護理學、生物醫藥科學、環境科學、食物科學等相關的課程

e.g. Courses related to life sciences, veterinary medicine, veterinary nursing, biomedical sciences, environmental science, food science, etc.

### 就業出路 Career Pathways

可按學歷從事不同階級的動物護理工作，如獸醫、獸醫護士、獸醫助理、動物護理助理、動物管理員、獸醫學實驗室人員等

Various levels of jobs / entry points in animal care depending on qualifications attained in further studies, e.g. veterinarian, veterinary nurse, veterinary assistant, animal care assistant, animal keeper, and laboratory veterinary attendant, etc.



狗醫生分享會



工作犬訓練分享會



海豚導賞團

## 同學分享



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現在 生物醫學副學士  
2016-18 應用學習課程—動物護理

Being one of the very first class of Animal Care is a privilege of mine. This class definitely broadens my horizon in different aspects. For instance, animal care class provides non-academic consultation towards my future study and career options in veterinary field. The class held a career fair which offered opportunities to students to know more about job of different animal-related sectors. As a participant, I generally get the bigger picture of some 'rare' occupations that relate to animals. Overall, Animal Care class provides holistic education which is distinct from our normal day school classes and I believe that every student must gain something more than knowledge from textbooks.

## 學習活動 Learning Activity

講授及示範、小組討論及匯報、個案研究、專題研習、參觀及實地考察、專題講座及實務練習等。

Lectures with demonstrations, group discussions and presentations, case studies, group projects, field visits, professional seminars and practical work etc.

## 課程學術統籌分享 Course Coordinator Sharing

香港高度城市化，人和動物共用空間時產生不同的問題。隨著社會對動物日益關注，大眾亦開始討論應如何對待動物及動物對生活的影響。「動物護理」課程正好提供適時的機會讓學員探討以上問題，透過以科學理論為根基及對社會的了解，學習動物的需要和照護動物。

本課程精心設計，透過多元化的教學活動和參觀，學員可學習護理動物的技能。希望學員可以把握機會和享受這學習機會，為日後修讀有關課程及投身動物護理行業作好準備，為社會出一分力。

As a highly urbanised city, we share our space in Hong Kong with different animals and we are faced with issues related to them on a daily basis. With increasing awareness about animals, how they are treated and how they impact people's lives in our Society, the "Animal Care" course provides a timely opportunity for young people to address these questions, by learning about animal needs and provision of care underpinned by scientific knowledge and social understanding.

This course is carefully designed so that students learn through an array of activities, to allow them exposure to different animals and their settings, and develop practical skills. In engaging with these activities, we hope students will enjoy their learning and on completion of the course, feel prepared to embark on further studies and future career options in animal care and make a difference in Society.



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