



Department of  
Veterinary Clinical Sciences

香港城市大學  
City University of Hong Kong



CityUHK  
MVetMed

First cohort to commence in September 2026  
首屆將於二〇二六年九月開學

# CityUHK Master of Veterinary Medicine

## 香港城市大學 獸醫學碩士



Hong Kong's first master's programme specifically designed for  
the professional development of clinical veterinarians

香港首個專為臨床獸醫專業發展而設之碩士課程



## Programme Aims

Veterinary medicine is undergoing rapid transformation through advances in diagnostics, therapeutics, and evidence-based practice. This programme bridges the gap between theoretical veterinary education and advanced clinical expertise, preparing graduates for careers in veterinary clinical practice. Designed for veterinary graduates with limited small animal clinical experience, the Master of Veterinary Medicine Programme (MVetMed) equips students with clinical reasoning skills in small animal medicine while fostering critical thinking for modern veterinary challenges.

In particular, the MVetMed is designed to:

- **Transform theoretical knowledge into clinical proficiency** through immersive training in clinical reasoning, diagnostics, and case-based medicine, supplementing primary veterinary education.
- **Develop interdisciplinary expertise in emerging areas** such as advanced imaging, epidemiology, and One Health, preparing graduates for diverse roles in clinics, research, or public health.
- **Empower veterinarians** to advance animal health through evidence-based practice, diagnostics, and adaptability to global veterinary standards.

Graduates<sup>#</sup> will bolster their skills to practice as clinicians, diagnosticians, or industry professionals in an evolving veterinary landscape.

## 課程目標

獸醫學正因診斷、治療方法及循證實踐的進步而迅速轉型。本課程將獸醫教育理論與循證實踐相結合，為畢業生從事獸醫臨床實踐職業做好準備。此獸醫醫學碩士課程 (MVetMed) 專為缺乏小動物臨床經驗的獸醫學畢業生設計，將培養學生在小動物醫學中的臨床推理能力，並促進批判性思維，以應對現代獸醫挑戰。

獸醫學碩士課程旨在：

- **將理論知識轉化為臨床能力**，透過沉浸式訓練，包括臨床推理、診斷及病例導向醫學，補充基礎獸醫教育。
- **發展跨領域專業知識**，涵蓋先進影像學、流行病學及「健康一體化」等新興領域，為畢業生在臨床、研究或公共衛生領域擔任多元角色做好準備。
- **賦能獸醫專業人員**，透過循證實踐、診斷技術及適應全球獸醫標準，推動動物健康的進步。

畢業生<sup>#</sup>將提升自身技能，在不斷進化的獸醫領域中成為臨床醫生、診斷專家或產業專業人士。

## Upon successful completion of this Programme, students should be able to:

成功完成本課程後，學生應能夠：

**Demonstrate**  
effective clinical reasoning  
by critically evaluating  
diagnostic dilemmas and  
proposing innovative  
solutions

透過批判性評估診斷難題  
並提出創新解決方案，  
展現有效的臨床推理能力

**Apply** cutting-edge  
diagnostic techniques  
(e.g., imaging, molecular  
testing) to clinical  
small animal cases

應用最先進的診斷技術  
(如影像、分子檢測)  
於小動物臨床病例

**Design and implement**  
evidence-based treatment  
protocols that integrate  
current research findings  
with clinical practice

設計並實施循證治療方案，  
將最新研究成果與  
臨床實踐相結合

**Communicate**  
complex veterinary concepts  
clearly to diverse audiences,  
including clients and  
colleagues

清晰地向不同受眾  
(包括客戶及同事)  
傳達複雜的獸醫概念

**Demonstrate**  
a patient-centered  
approach and enhance  
animal welfare into  
daily clinical practice

展現以病患為中心  
的臨床理念，並將  
提升動物福利  
融入日常臨床實踐

# Programme Structure

## 課程結構



One-year full-time curriculum  
一年全日制課程



Focus on Small Animal Medicine  
以小動物醫學為主



International Faculty  
國際師資



CityUHK Hong Kong campus learning  
城大香港校園授課



Strengthening Clinical Reasoning and Diagnostic Skills  
深化臨床推理與診斷技能



English-taught curriculum  
英語授課

**Students must complete 30 credit units to graduate, including 6 core courses (18 credits) and 4 elective courses (12 credits)**

學生必須完成30個學分方可畢業，其中包括6門核心課程（18學分）及4門選修課程（12學分）

### Core Courses 核心課程

### Elective Courses 選修課程

Semester A  
上學期

**VCS5001**  
**Integrated Small Animal Medicine: Part I**  
綜合小動物醫學 (一)

**VCS5002**  
**Integrated Small Animal Medicine: Part II**  
綜合小動物醫學 (二)

**VCS5005**  
**Clinical Practice and Professional Skills**  
臨床實踐與專業技能

Complete 2 out of 3 courses each semester:  
每個學期選修兩科:

- VCS8001  
Introduction to Food Animal Medicine  
食用動物醫學
- PH5105  
Basic Biostatistics in Public Health  
公共衛生基礎生物統計學
- PH5106  
Fundamentals of Epidemiology in Public Health  
公共衛生流行病學基礎



Semester B  
下學期

**VCS5003**  
**Integrated Small Animal Medicine: Part III**  
綜合小動物醫學 (三)

**VCS5004**  
**Integrated Small Animal Medicine: Part IV**  
綜合小動物醫學 (四)

**VCS5006**  
**Evidence-Based Medicine**  
循証醫學

Complete 2 out of 3 courses each semester:  
每個學期選修兩科:

- VCS5007  
Exotic Animal Clinical Medicine  
珍奇動物臨床醫學
- VCS5008  
Applied Advanced Diagnostic Medicine  
應用高級診斷醫學
- PH8003  
Communication Skills - Conference Organisation  
溝通技巧與會議統籌

All courses are assigned 3 credit units  
所有課程均為3學分



## Programme Admission

### Entrance Requirements

Applicants must satisfy the University's general entrance requirements and must hold a recognized Bachelor of Veterinary Medicine (BVM) or Doctor of Veterinary Medicine (DVM) degree (or equivalent).

### English Proficiency Requirements

Applicants whose entrance qualification is obtained from an institution where the medium of instruction is not English should also fulfil the following minimum English proficiency requirement:

- a score of 79 (Internet-based test) in the Test of English as a Foreign Language (TOEFL)<sup>®#</sup>; or
- an overall band score of 6.0 in International English Language Testing System (IELTS)<sup>®##</sup>; or
- a score of 450 in band 6 of the Chinese mainland's College English Test; or
- other equivalent qualifications.

<sup>®</sup>TOEFL and IELTS scores are considered valid for two years. Applicants are required to provide their English test results obtained within the two years preceding the start of the University's application period. 'TOEFL iBT Home Edition', 'TOEFL MyBest Score', 'IELTS Indicator', 'IELTS One Skill Retake' and 'IELTS Online' are not acceptable.

<sup>#</sup>Applicants are required to arrange with the Educational Testing Service (ETS) to send their TOEFL results directly to the University. The TOEFL institution code for CityUHK is 3401.

<sup>##</sup>Applicants are required to arrange for sending their IELTS result(s) via the IELTS Results Service e-delivery to the University. Please note that applicants with an overall band score of 6.0 will be required to pass an interview for English proficiency conducted by the concerned academic unit. Interviews for other applicants may not be required.

### Selection Criteria

Selection will be based on the applicants' undergraduate qualifications and, if necessary, the interview results.

Contact Us 聯絡我們 : [vcs@cityu.edu.hk](mailto:vcs@cityu.edu.hk)

## 課程入學

### 入學要求

申請人必須符合大學的普通入學要求，並持有獲認可的獸醫學學士學位 (BVM) 或獸醫學博士學位 (DVM) (或持有其他獲大學承認的同等學歷)。

### 英語能力要求

若申請人的入學資歷來自非以英語為授課語言的院校，則必須達到以下最低英語能力要求：

- 托福網上考試總分達 79 分<sup>®#</sup>；或
- 雅思國際英語測試總分達 6.0 分<sup>®##</sup>；或
- 中國國家大學英語考試(六級)達450分；或
- 其他同等英語測試證明。

<sup>®</sup>托福和雅思的成績有效期限為兩年。申請人需提供其於申請期開始兩年內取得之英文測驗成績。「托福iBT在家考試版」、「托福拼分制」、「雅思在家考試版」、「雅思單科重考」及「遙距考雅思」皆不予接受。

<sup>#</sup>申請人必須透過美國教育測驗服務社 (ETS) 將其托福成績直接寄送至大學。香港城市大學的托福機構代碼為3401。

<sup>##</sup>申請人必須透過雅思成績電子傳送服務 (IELTS Results Service e-delivery) 將其雅思成績傳送至大學。請注意，總分達到6.0分的申請人將需要通過英語能力面試。其他申請人可能不需要參加面試。

### 甄選準則

甄選將基於申請人的學士資歷。如有需要，還會參考面試結果。

