Bachelor of Veterinary Medicine

PROGRAMME OVERVIEW

Duration of Study
6 years

Mode of Funding
Government-Funded*

Tuition Fee
Local Students: HK$42,100 per annum*
Non-local Students: HK$140,000 per annum
*Subject to government approval

Entrance Requirements
Passion for Animal Health and Welfare; and
High levels of competence in English, Mathematics, Chemistry and Biology*

JUPAS – HKDSE Applicants (JS1801)

| Applicants must achieve the following minimum grades in four core subjects and two electives: |
| Chinese | Level 3 |
| English | Level 5 |
| Mathematics | Level 3 |
| Liberal Studies | Level 2 |
| Elective 1 in Chemistry | Level 3 |
| Elective 2 (Biology* is preferable) | Level 3 |

Shortlisted students will be invited for interview from 17 to 24 July after the announcement of the HKDSE result.

International Qualifications

| IB Diploma |
| HL or SL English |
| HL or SL Mathematics |
| HL Chemistry |
| HL or SL Biology* |

GCE – AL/IAL

| English Language/ English Literature (GCSE/GCSE/GCEOL) |
| Mathematics |
| Chemistry |
| Biology* |

Other international qualifications will be considered on a case-by-case basis.

Post-secondary Qualifications

These include:

- Graduates of or current students completing a degree programme at a university in Hong Kong or overseas

They will be considered on a case-by-case basis. However, applicants have to demonstrate high levels of competence in English, Mathematics, Chemistry & Biology*.

# Biology is a recommended subject for 2019 entry and will be a compulsory subject from 2020 entry onwards.

Competitive Scores

| Competitive Scores |
| Competitive scores of some popular qualifications for admission to BVM in 2017 and 2018 are given for reference: |
| HKDSE | IB Diploma | GCE – AL/IAL | SAT and AP |
| ≥32 for the best six subjects (e.g. 5*, 5*, 5, 5, 5, 5) | ≥ 40 | ≥25 for four GCE AL/IAL subjects (e.g. A*, A, A, A) | SAT ≥ 1400 and AP subject scores 5 |
PROGRAMME HIGHLIGHTS

6-Year Curriculum
• Initial years focus on basic sciences biomedical sciences training and animal husbandry
• Later years focus on infectious diseases and pathology training with extensive clinical experience
• Emphasis on both clinical practice and research skills to ensure well-rounded veterinarians
• Jointly developed with Cornell University and modelled on their curriculum

4 Distinctive Teaching and Research Themes
• Animal welfare
• Aquatic animal health
• Emerging infectious diseases
• Food safety

State-of-the-art Clinical and Practical Teaching Facilities
• The CityU Veterinary Diagnostic Laboratory to support pathology, microbiology, immunology and serology training
• Peace Avenue Veterinary Clinic (PAVC), the companion animal clinic for intra-mural clinical training with sophisticated equipment including MRI and digital radiography
• Agriculture facilities including a cattle and sheep farm in the New Territories
• Aquaculture facilities with fish rafts
• Equine hospital and production animal ambulatory service

Extra-mural Studies (EMS)
• 12 weeks of Animal Husbandry EMS on farms (Some at Cornell Veterinary farms)
• 26 weeks of Clinical EMS at veterinary clinics and on-farm veterinary services

Contacts for further information
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http://www.cityu.edu.hk/JCC

Direct / Non-JUPAS Online Application
https://www.admo.cityu.edu.hk/apply

Find out more

HK Vet School