

PROGRAMME SPECIFICATION

| 1. Applies to cohort commencing in: | 2025 |
|-------------------------------------|--|
| 2. Degree Granting Body | University of London |
| 3. Awarding institution | The Royal VeteriVet69 0.001 Tw 9.96 0 0 9.96 50.64 546.72 Tn |

| 8. Course Management Team | Co-Course Directors: Dr Isabel Orriss & Dr Caroline Pellet-Many Pathway Leader: Dr Stuart Patterson Year 1 Leader: Dr Donald Palmer; Year 2 Leader: Dr Abir Mukherjee; Placement Year Leader (if applicable): Dr Claire Russell Year 3 Leader: Dr Matthew Gage Year 4 Leader: Dr Stuart Patterson | | | |
|---|--|---------------------------------|---------------------------------|--|
| 9. Level of Final Award | BSc Level 6 MSci Level 7 See: Office for Students (OfS) Sector-recognised standards | | | |
| 10. Date of First Intake | September 2021 September 2022 with Placement Year | | | |
| 11. Frequency of Intake | Annually in September | | | |
| 12. Duration and Mode(s) of Study | BSc – three years, full time. BSc with Placement Year– four years, full time. MSci – four years, full time. MSci with Placement Year– five years, full time. A mix of teaching approaches including onsite and digital, synchronous and asynchronous, class and self-paced, expert- led, group and individual. | | | |
| 13. Registration Period (must be in line with | Award Full Time | | | |
| the General Regulations for Study and | | Minimum | Maximum | |
| Award) | BSc | 2 Academic years | 5 Academic years | |
| | | 3 Academic Years with Placement | 6 Academic Years with Placement | |

| | | Year | Year | | |
|--|---|---|--|--|--|
| | MSci | 3 Academic years | 6 Academic years | | |
| | | 4 Academic Years with Placement Year | 7 Academic Years with Placement Year | | |
| 14. Timing of Examination Board meetings | 4. Timing of Examination Board meetings Annually in July and September | | | | |
| 15. Date of Last Periodic Review | n/a | | | | |
| 16. Date of Next Periodic Review | 2025 | | | | |
| 17. Language of study and assessment | English | | | | |
| 18. Entry Requirements | health-sciences# Progression to th Written offer of a proposed placem Outcomes. The complete an 'RVC must attend a Pla RVC. Travel Risk placement is abro named, and their <u>Progression to M</u> To be considere | https://www.rvc.ac.uk/study/undergraduate/bsc-wildlife- health-sciences#tab-entry-requirements Progression to the Placement Year (if applicable) Written offer of a Placement from a placement provider. The proposed placement project must address the Learning Outcomes. The placement provider must satisfactorily complete an 'RVC Collaborative Partners' form. The student must attend a Placement Health and Safety Induction at the RVC. Travel Risk Assessments must be performed if the placement is abroad. A Placement Supervisor must be named, and their details provided. Progression to MSci Year 4 To be considered for progression to Year 4, applicants must have achieved an aggregate Year 2 mark of at least 50% | | | |
| 19. UCAS code | BSc: C301 BSc with Placement Year: C303 B | | | | |

• To provide opportunity to develop research skills, including synthesis of information, critical analysis and an appreciation of factors that contribute to uncertainties

intervene in wild animal health, and evaluate the practical limitations of a set of options

31. Programme structures and requirements, levels, modules, credits and awards NB: Students planning more than a Stage ahead should be aware that the College will not deliver any module or part of a programme if circumstances have changed to threaten its quality or viability. Such offerings could change after a student has started the course. However, the College will always offer alternatives that will be of equal cost in both fees and RM (i)1 e 327 add-on expenses to the student and of equal academic value.

| Stage 1 (Year One) Credit and Awards | Details |
|---|--|
| Total Credit to be studied at this stage | 120 at Level 4 |
| There are no optional modules at this stage | |
| Award available for completion of the Stage | Certificate in Higher Education Biological Sciences (Wildlife Health Sciences) |
| Stage 1 (Year One) Compulsory Studies | |

| Year | Term | Delivery Institution | Module Code | Module Title | Level | Credit Value | Status for Award | Prerequisites |
|------|------|-------------------------|-------------|--------------|-------|-----------------|------------------|---------------|

| Total Credit to be studied at this stage | 120 at Level 6 |
|--|--|
| Optional modules required in addition to compulsory modules | 30 credits |
| Awards available for completion of the Stage | BSc (Hons) with Placement Year Biological Sciences (Wildlife Health Sciences) with or without Placement Year |
| Stage 3 (Year Three without a Placement Year) Compulsory Studies Stage 4 (Year Four with a Placement Year) Compulsory Studies | |

Delivery Institution Term Year

Year 3, Term 1 (Year 4, Term 1 for Placement Year) Award available for completion of the Stage

MSci Biological Sciences (Wildlife Health Sciences) with Placement Year