BSc Bioveterinary Sciences Programme Specification

1. Awarding institution The Royal Veterinary College 2. Teaching institution The Royal Veterinary College (University of London) 3. Programme accredited by N/A 7. Frequency of Intake Annually in September 8. Duration and Mode(s) of Study Three years full-time 9. Timing of Examination Board meetings Annually in July 10. Date of Last Periodic Review N/A 11. Date of Next Periodic Review 2012/13 12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three Sience subject in either Chemistry or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The the Subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U I, International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Scottish Preparatory certificate. UCL University Preparatory certificate for Science & International Baccalaureate.
London) 3. Programme accredited by N/A 7. Frequency of Intake 8. Duration and Mode(s) of Study 9. Timing of Examination Board meetings Annually in July 10. Date of Last Periodic Review 11. Date of Next Periodic Review 2012/13 12. Entry Requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advance Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate UCL University Preparatory certificate in CS cience &
7. Frequency of Intake Annually in September 8. Duration and Mode(s) of Study Three years full-time 9. Timing of Examination Board meetings Annually in July 10. Date of Last Periodic Review N/A 11. Date of Next Periodic Review 2012/13 12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advance Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Weish Baccalaureate. Irish Leaving Certificate. UCL University Preparatory certificate for Science &
 8. Duration and Mode(s) of Study 9. Timing of Examination Board meetings 10. Date of Last Periodic Review 11. Date of Next Periodic Review 2012/13 12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiovtSci/EntranceReq.cfm) Three B grades or above at Advanced Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate UCL University Preparatory certificate for Science &
 8. Duration and Mode(s) of Study 9. Timing of Examination Board meetings 10. Date of Last Periodic Review 11. Date of Next Periodic Review 2012/13 12. Entry Requirements 12. Entry Requirements 13. Entry Requirements 14. Construct the second one beir another science subject in either Chemistry or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. 14. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U , International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate UCL University Preparatory certificate for Science &
 8. Duration and Mode(s) of Study 9. Timing of Examination Board meetings 10. Date of Last Periodic Review 11. Date of Next Periodic Review 2012/13 12. Entry Requirements 12. Entry Requirements 13. Entry Requirements 14. Construct the second one beir another science subject in either Chemistry or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. 14. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U , International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate UCL University Preparatory certificate for Science &
 8. Duration and Mode(s) of Study 9. Timing of Examination Board meetings 10. Date of Last Periodic Review 11. Date of Next Periodic Review 2012/13 12. Entry Requirements 12. Entry Requirements 13. Entry Requirements 14. Construct the second one beir another science subject in either Chemistry or Biology. The second one beir another science subject in either Chemistry Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. 14. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U , International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate UCL University Preparatory certificate for Science &
 9. Timing of Examination Board meetings 9. Timing of Examination Board meetings 10. Date of Last Periodic Review 11. Date of Next Periodic Review 2012/13 12. Entry Requirements 12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advanced Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The this subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate UCL University Preparatory certificate for Science &
10. Date of Last Periodic Review N/A 11. Date of Next Periodic Review 2012/13 12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advanced Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The thi subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate. UCL University Preparatory certificate for Science &
11. Date of Next Periodic Review 2012/13 12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advanced Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The thi subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate ICL University Preparatory certificate for Science &
12. Entry Requirements Academic requirements (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advanced Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The thir subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate for Science &
 (http://www.rvc.ac.uk/Undergraduate/BScBiov tSci/EntranceReq.cfm) Three B grades or above at Advanced Level/A2 or equivalent. One must be Chemistry or Biology. The second one beir another science subject in either Chemistr Physics, Mathematics or Biology. The thi subject can be anything except Gener Studies. Other courses that will be accepted include; Access to HE Diploma. BTEC National Diploma in Animal Management. Cambridge Pre-U ,International Baccalaureate. Scottish Qualifications. Welsh Baccalaureate. Irish Leaving Certificate. UCL University Preparatory certificate for Science &
Engineering (UPCSE) for International Students. And GCSEs at grade B in English, Mathematics not studied at A-Level) and Double Science (in two individual science subjects, if take separately)
13. UCAS code D300
14. JACS Code D300
15. Relevant QAA subject benchmark group(s) Biosciences
16. Reference p oints

Assessment

A. Knowledge and understanding:

Students will be assessed through a combination of formative, in-course and summative examinations, using a range of question formats.

B. Cognitive (thinking) skills:

Cognitive skills will be assessed through appropriately structured written examinations, together with project reports and discussion of poster presentations.