BVSc Veterinary Science: Accelerated Graduate Entry (D102)

bristol.ac.uk/vetscience
We are Bristol

- We are ambitious
- We are collaborative
- We are connected
- We are global
- We are supportive

bristol.ac.uk/vetscience
This talk will cover...

- BVSc Veterinary Science Accelerated Graduate Entry Programme (AGEP) entry criteria
- Course content
- Why choose Bristol to study veterinary science?

bristol.ac.uk/vetscience
Entry requirements

- Online prospectus
- Subject leaflet
- Poster in display
- Choosebristol-ug @bristol.ac.uk

bristol.ac.uk/vetscience
Admissions overview

Step 1 • Academic assessment

Step 2 • Veterinary admissions assessment:
   Part a: Work experience

Step 3 • Veterinary admissions assessment:
   Part b: Application form

Step 4 • Interview

bristol.ac.uk/vetscience
Academic assessment

- 2:1 or above honours degree
- Relevant science subject
- Evidence of recent study

bristol.ac.uk/vetscience
Veterinary admissions assessment
Part a: Work experience

- Needs to be completed within 18 months prior to your application.
- No credit for anything you do above this.

bristol.ac.uk/vetscience
Veterinary admissions assessment
Part b: Application form

• Answer a series of questions to tell us why you will be a good fit for the programme and profession

• Reflect on your experience, including your work experience

• You can spend as long as you want completing it but you have to do it all in one sitting
Offer process

• Selection to interview based on the veterinary admissions assessment: Part b: Application form.

• Opportunity for overseas applicants to attend in UK or overseas.

• Offer is based on interview score.

bristol.ac.uk/vetscience
Accelerated Graduate Entry Programme (AGEP)

- New programme based entirely on the Langford campus
- Specifically designed for adult learners
- 40 students starting September 2020

bristol.ac.uk/vetscience
AGEP course integration

End of AGEP year 2, students’ learning integrated with the five year programme

bristol.ac.uk/vetscience
AGEP course structure

Years 1 and 2
• Blended learning
• Case-based activities
• Tutor-facilitated group work
• “Hands-on” practical classes
• “Signposting” sessions

Year 3
• Continue systems-based approach
  “Classroom to clinics”

Years 4
• Clinical rotations

bristol.ac.uk/vetscience
Years one and two: Case based learning (CBL)

Monday: Introduction to case (2 hours)
- Case background; identify learning outcomes and plan; access resources
  - Supported by facilitator

Wednesday: Regroup (1 hour)
- Further problem solving

Friday: Wrap-up (2 hours)
- "Meet the vet"; discuss findings and learning outcomes
  - Led by vet

bristol.ac.uk/vetscience
Weekly schedule

- CBL
  - 2 days (Mon/Wed/Fri)
- Practical
  - 1 day
- Seminar / lectures
  - 0.5 -1 day
- Self-directed study
  - 0.5 -1 day

bristol.ac.uk/vetscience
BVSc vertical themes

- Animal management
- Clinical and practical skills
- Evidence-based veterinary medicine
- Veterinary public health
- Professional studies

bristol.ac.uk/vetscience
Training to be a veterinary professional, it’s not just about the science and the ‘ologies...
Why Bristol?

• Top 10 most beautiful universities in the UK
  Sunday Times 2018

• Top 3 vet school in the UK
  Complete University Guide 2020

• Best place to Live
  Sunday Times 2017

bristol.ac.uk/vetscience
Exciting developments at Langford campus

- AGEP teaching space
- Anatomy and pathology
- Central student area

bristol.ac.uk/vetscience
Clinical and practical skills

- Embedded throughout the curriculum
- Animal handling
- Clinical skills
- Models and live animals used

bristol.ac.uk/vetscience
Clinical Skills Laboratories

- State-of-the-art facilities at both Clifton and Langford campus
- Teaching in every year
- Innovative models
- Open access
- International reputation and award winning

bristol.ac.uk/vetscience
Extra Mural Studies (EMS)

Every student in the UK is required by the RCVS to undertake EMS

12 weeks preclinical in years 1 and 2
26 weeks clinical in years 3 and 4

EMS team

bristol.ac.uk/vetscience
Langford Vets and Stables
Equine Practice

- Two state-of-the-art referral hospitals for small animals and equines
- Full diagnostic laboratory service
- First opinion small animal, equine and farm animal practices

www.langfordvets.co.uk

bristol.ac.uk/vetscience
Our teaching

Teaching programme

Innovation

Awards

New technology

Research

bristol.ac.uk/vetscience
Staying healthy

• Bristol Vet School
• Centaur
• Faculty
• Wider University of Bristol community

www.bristol.ac.uk/students/wellbeing

bristol.ac.uk/vetscience
What do our BVSc graduates do?

- Get jobs in all areas of the profession
- Some undertake a PhD
- Get jobs quickly – some before graduation and the rest shortly afterwards

bristol.ac.uk/vetscience
We are ambitious
We are collaborative
We are connected
We are global
We are supportive

bristol.ac.uk/vetscience