

### **Senior Lecturer in Veterinary Pathology**

Job number ACAD104164

Division/School - Bristol Veterinary School

Contract type - Open Ended

Working pattern - Part time

Salary £51,630 - £58,089 pro rata per annum

Closing date for applications 15-Sep-2019

Do you want to be part of educating the next generation of vets? Are you ready to join a busy pathology team within a world class university veterinary school?

The University of Bristol's Veterinary School is seeking to recruit an experienced veterinary pathologist with a passion for teaching. We are looking for someone with energy, creativity and commitment, to help our students develop the knowledge and skills that they need to flourish in the workplace. Experience of, and enthusiasm for, teaching is essential, in practice and/or academic settings.

You must hold a Veterinary Degree recognised by the RCVS that allows you to practise veterinary medicine within the UK, and board status in Veterinary Pathology (FRCPath, Dip ECVP, Dip ACVP or FACVSc).

This is primarily a teaching role, delivering and leading the practical and didactic clinical teaching of undergraduate veterinary students. You will also participate in the delivery of a high-quality pathology service, working with Langford Vets and other external clients. You may be asked to teach on other undergraduate and postgraduate courses.

Base salary scales are shown. Additionally, you will be paid veterinary and 'on-clinics' allowances.

Informal enquiries can be made to Professor Richard Hammond, Head of Bristol Veterinary School; Tel: 0117 928 9280/e-mail: [hos-svs@bristol.ac.uk](mailto:hos-svs@bristol.ac.uk)

**We welcome applications from all members of our community and are particularly encouraging those from diverse groups, such as members of the LGBT+ and BAME communities, to join us.**

<http://www.bristol.ac.uk/jobs/find/details.html?nPostingID=51654&nPostingTargetID=158074&option=28&sort=DESC&respnr=1&ID=Q50FK026203F3VBQBV7V77V83&JobNum=ACAD104164&Resultsperpage=10&lg=UK&mask=uobext>