



Clinical Assistant Professor in Veterinary Anatomic Pathology

Veterinary Medicine & Science

- Location:** Sutton Bonington
£42,155 to £53,353 per annum (pro-rata if applicable) depending on skills and experience. Salary progression beyond this scale is subject to performance.
- Salary:** The salary offered to the successful candidate will attract a consolidated AVA and a non-consolidated clinical supplement, dependent on the amount of clinical work undertaken.
- Closing Date:** Monday 05 December 2022
- Interview Date:** To be confirmed
- Reference:** MED405522X1

The University of Nottingham, School of Veterinary Medicine and Science wishes to expand its veterinary pathology team. This is a fantastic opportunity to contribute to the development of future veterinary surgeons and veterinary pathology teaching by sharing your knowledge and experience to ensure competence and inspire life-long learning.

The role holders will join a team of pathologists and participate in the clinical training of final year veterinary undergraduates and clinical post graduate taught students and will provide clinical (diagnostic) services to the School's clinical associate practices and other clients including medicolegal cases. You will have a veterinary degree registrable with the Royal College of Veterinary Surgeons. Experience of a diagnostic workload in veterinary anatomic pathology and experience of teaching and assessing veterinary undergraduate students. A specialist qualification at FRCPath/Diplomate level (or eligible) is preferred.

The School has a diverse range of research activities, facilities and equipment to support an enquiring mind. Collaboration with research teams will be encouraged.

This is a permanent, full time role (36.25 hours). Arrangements for job share would be considered.

Informal enquiries may be addressed to Mike Clark svzmc@exmail.nottingham.ac.uk
Please note that applications sent directly to this email address will not be accepted

Please see <https://jobs.nottingham.ac.uk/vacancy.aspx?ref=MED405522X1> for more information and to apply.

It is a condition of this post that satisfactory enhanced disclosure is obtained from the 'Disclosure and Barring Service'.