



Job title	Clinical Assistant Professor in Farm Animal Health	Job family and level	Research & Teaching level 5
School/ Department	School of Veterinary Medicine and Science	Location	Sutton Bonington campus

Purpose of role

The occupant of this role will play a key role in design and delivery of an innovative farm animal curriculum as part of an internationally recognised team of clinical teachers. The role holder will provide clinical services to the School's Clinical Associate practices and participate in the clinical training of final year veterinary undergraduates through both clinical and non-clinical work.

	Main responsibilities (Primary accountabilities and responsibilities expected to fulfil the role)	% time per year
1	<p>Teaching, learning and assessment</p> <ul style="list-style-type: none"> ▪ Participate in the delivery and ongoing development of an innovative undergraduate veterinary curriculum, with focus on aspects relevant to farm animal practice ▪ Contribute to delivery of farm animal final year rotations, especially but not solely the track rotation in Advanced Herd Health ▪ Participate in assessment of undergraduate students, including workplace based assessments and school-based assessments ▪ Act as an undergraduate tutor as required ▪ The role may involve taking on a leadership role, such as rotation lead or module convener ▪ The role may include supervision of clinical post graduate students 	42.5%
2	<p>Research and knowledge exchange</p> <ul style="list-style-type: none"> ▪ Undertake research aligned with the aims and objectives of the ruminant population health research group ▪ Publish research findings in appropriate peer-reviewed journals ▪ Supervise postgraduate research students as appropriate ▪ Seek opportunities to collaborate and contribute to grant-funded research work both within and outside the University of Nottingham ▪ Maintain and improve the profile of the group by presenting relevant research at national and international conferences ▪ Undertake appropriate knowledge exchange activity within the farm animal veterinary/agricultural sector 	42.5%

3	<p>Administrative/general</p> <ul style="list-style-type: none"> ▪ Any administrative duties appropriate to the grade and role in support of the administration of the School ▪ Contribute to School marketing and recruitment activities (including outreach, open days and admissions) 	10%
4	<p>Other</p> <ul style="list-style-type: none"> ▪ Undertake appropriate training and continuous professional development ▪ Help in maintaining and developing clinical and educational collaborations within and outside the University 	5%

Person specification

	Essential	Desirable
Skills	<ul style="list-style-type: none"> ▪ Excellent communication and interpersonal skills ▪ Ability to work effectively as part of a team ▪ Good time management skills and ability to manage own workload ▪ Good IT skills, including knowledge of Microsoft Office ▪ Enthusiasm for disseminating clinical and scientific knowledge ▪ Research skills relevant to ruminant population health ▪ Drive, motivation and resilience to be successful in research 	<ul style="list-style-type: none"> ▪ Established skills in teaching and/or training/coaching
Knowledge and experience	<ul style="list-style-type: none"> ▪ Technical competence in farm animal medicine ▪ Experience of working in clinical farm animal practice ▪ Track record of successful, timely delivery of research projects. ▪ Evidence of writing high quality publications ▪ Experience of working in a collaborative research team 	<ul style="list-style-type: none"> ▪ Specific experience of delivering population health services to agricultural clients ▪ Experience of delivering undergraduate teaching ▪ Experience of developing digital teaching material ▪ Administrative experience in an academic or related environment ▪ Experience of undertaking independent research in the farm animal health sector
Qualifications, certification and training (relevant to role)	<ul style="list-style-type: none"> ▪ Veterinary qualification suitable for clinical practice in the UK (conferring eligibility for membership of the RCVS) ▪ Postgraduate research qualification in a relevant subject ▪ Full driving license 	<ul style="list-style-type: none"> ▪ Teaching qualification ▪ Relevant veterinary postgraduate qualification ▪ Track record of interactions with research collaborators
Statutory/Legal requirements	<ul style="list-style-type: none"> ▪ Satisfactory Enhanced disclosure obtained from the Disclosure and Barring Service. 	



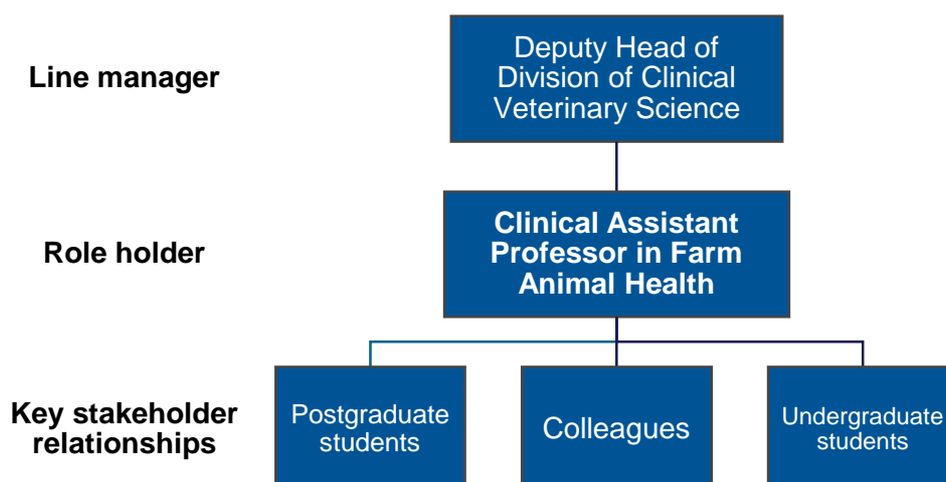
The University of Nottingham is focused on embedding equality, diversity and inclusion in all that we do. As part of this, we welcome a diverse population to join our work force and therefore encourage applicants from all communities, particularly those with protected characteristics under the Equality Act 2010.

Expectations and behaviours

The University has developed a clear set of core expectations and behaviours that our people should be demonstrating in their work, and as ambassadors of the University's strategy, vision and values. The following are essential to the role:

- Valuing people** Is always equitable and fair and works with integrity. Proactively looks for ways to develop the team and is comfortable providing clarity by explaining the rationale behind decisions.
- Taking ownership** Is highly self-aware, looking for ways to improve, both taking on board and offering constructive feedback. Inspires others to take accountability for their own areas.
- Forward thinking** Driven to question the status quo and explore new ideas, supporting the team to “lead the way” in terms of know-how and learning.
- Professional pride** Sets the bar high with quality systems and control measures in place. Demands high standards of others identifying and addressing any gaps to enhance the overall performance.
- Always inclusive** Ensures accessibility to the wider community, actively encouraging inclusion and seeking to involve others. Ensures others always consider the wider context when sharing information making full use of networks and connections.

Key relationships with others





Job title	Clinical Associate Professor in Farm Animal Health	Job family and level	Research & Teaching level 6
School/ Department	School of Veterinary Medicine and Science	Location	Sutton Bonington campus

Purpose of role

The occupant of this role will play a key role in design and delivery of an innovative farm animal curriculum as part of an internationally recognised team of clinical teachers. The role holder will provide clinical services to the School's Clinical Associate practices and participate in the clinical training of final year veterinary undergraduates through both clinical and non-clinical work.

	Main responsibilities (Primary accountabilities and responsibilities expected to fulfil the role)	% time per year
1	<p>Teaching, learning and assessment</p> <ul style="list-style-type: none"> ▪ Participate in the delivery and ongoing development of an innovative undergraduate veterinary curriculum, with focus on aspects relevant to farm animal practice ▪ Contribute to delivery of farm animal final year rotations, especially but not solely the track rotation in Advanced Herd Health ▪ Participate in assessment of undergraduate students, including workplace based assessments and school-based assessments ▪ Act as an undergraduate tutor as required ▪ The role may involve taking on a leadership role, such as rotation lead or module convener ▪ The role may include supervision of clinical post graduate students 	42.5%
2	<p>Research and knowledge exchange</p> <ul style="list-style-type: none"> ▪ Undertake research aligned with the aims and objectives of the ruminant population health research group ▪ Publish research findings in appropriate peer-reviewed journals ▪ Supervise postgraduate research students as appropriate ▪ Seek opportunities to collaborate and contribute to grant-funded research work both within and outside the University of Nottingham ▪ Maintain and improve the profile of the group by presenting relevant research at national and international conferences ▪ Undertake appropriate knowledge exchange activity within the farm animal veterinary/agricultural sector 	42.5%

3	<p>Administrative/general</p> <ul style="list-style-type: none"> ▪ Any administrative duties appropriate to the grade and role in support of the administration of the School ▪ Contribute to School marketing and recruitment activities (including outreach, open days and admissions) 	10%
4	<p>Other</p> <ul style="list-style-type: none"> ▪ Undertake appropriate training and continuous professional development ▪ Help in maintaining and developing clinical and educational collaborations within and outside the University 	5%

Person specification

	Essential	Desirable
Skills	<ul style="list-style-type: none"> ▪ Excellent communication and interpersonal skills ▪ Ability to work effectively as part of a team ▪ Good time management skills and ability to manage own workload ▪ Good IT skills, including knowledge of Microsoft Office ▪ Enthusiasm for disseminating clinical and scientific knowledge ▪ Research skills relevant to ruminant population health ▪ Drive, motivation and resilience to be successful in research 	<ul style="list-style-type: none"> ▪ Established skills in teaching and/or training/coaching
Knowledge and experience	<ul style="list-style-type: none"> ▪ Technical competence in farm animal medicine ▪ Experience of working in clinical farm animal practice ▪ Track record of successful, timely delivery of research projects. ▪ Evidence of writing high quality publications ▪ Experience of working in a collaborative research team 	<ul style="list-style-type: none"> ▪ Specific experience of delivering population health services to agricultural clients ▪ Experience of delivering undergraduate teaching ▪ Experience of developing digital teaching material ▪ Administrative experience in an academic or related environment ▪ Experience of undertaking independent research in the farm animal health sector
Qualifications, certification and training (relevant to role)	<ul style="list-style-type: none"> ▪ Veterinary qualification suitable for clinical practice in the UK (conferring eligibility for membership of the RCVS) ▪ PhD or equivalent research qualification in a relevant subject <i>and/or</i> diploma-level veterinary postgraduate qualification in a relevant subject ▪ Full driving license 	<ul style="list-style-type: none"> ▪ Teaching qualification ▪ Track record of interactions with research collaborators
Statutory/Legal requirements	<ul style="list-style-type: none"> ▪ Satisfactory Enhanced disclosure obtained from the Disclosure and Barring Service. 	



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Key relationships with others

