

Individual Report

Exam board meeting: 20-Jun-2022

Pg Dip in Veterinary Clinical Practice, 2021/22

Dr Mike Cathcart

The Programme

Please comment, as appropriate, on the following aspects of the programme:

1.1 Course content

The PG Diploma in Veterinary Clinical Practice provides excellent structure to the clinical internship programme, giving the PG students (interns) a clear framework and a standardised approach to their PG training, irrespective of the chosen discipline. The modular system works well, both in terms of spreading the assessment burden evenly across the programme, but also affording interns options for selecting modules (where appropriate)

1.2 Learning objectives, and the extent to which they were met

Not directly applicable as not a taught programme, but the aims, objectives and expectations for all forms of workplace-based assessments used in the programme are clearly articulated and allow a level of competency outcome to be evidenced.

1.3 Teaching methods

Not applicable or evaluated

1.4 Resources (in so far as they affected the assessment)

Information provided supported the engagement and completion of the module assessments

1.5 Please provide any additional comments and recommendations regarding the Programme

My only recommendations relate to the use of workplace-based assessments - see section 3.7 for further details

Assessment Procedures

3.7 Please provide any additional comments and recommendations regarding the procedures

It would be good to see the use of workplace-based assessments (Mini-CEX and DOPS) further expanded within

General Statements

4.4
my duties

Yes

Additional comments, particularly if your answer was no:

4.5 I attended the meeting of the Board of Examiners held to approve the results of the Examination

4.9 I have received enough training and support to carry out my role

Completion

If you have identified any areas of good practice, please comment more fully here. We may use information provided in our annual external examining report:

5.1 go

