The grades are: Demonstrates excellent competency: Meets expected competency level: Borderline expected competency level: Below expected competency level.

performed when there are no

grades below expected competency. Any grade of below expected competency will be given

6.5 Mini Clinical Evaluation Exercise (MiniCEX)

Initial approach (introductions)

History and information gathering

Examination

Investigation

Clinical decision making and judgement

Communication with owner, staff

Overall plan

Professionalism

The grades are: Demonstrates excellent practice; Should address learning point highlighted below; Must address learning points highlighted below: Further core learning needed.

Competent will be given where there

of will be given.

6.6 Case Based Discussion (CbD)

to assess:

Clinical record keeping

Review of investigations

Diagnosis

Treatment

Planning for subsequent care (in-patient or discharge)

Clinical reasoning

Overall clinical care

The grades are: Demonstrates excellent practice; Should address learning point highlighted below; Must address learning points highlighted below and Further core learning needed.

Competent

of will be given.

6.7 Multi Source Feedback (MSF)

Students professionalism, clinical behaviours and skills will be subject to evaluation by colleagues.

satisfactory

Where a student has gained two or more grades Unsatisfactory will be given.

1	0.	2.	Fail	ure	of	Mod	dul	es
	_	_						

10.2.1.

10.2.2.

10.2.3

Annexe A

Module Title	Credit Value	Assessments	Assessment Weighting	Compulsory for	Optional For
Small	30	1. Written (case report)	100%	Small Animal	
Animal Medicine		2. MiniCEX or CbD	Pass/Fail		
Wealcine		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		
Small	30	1. Written (case report)	100%	Small Animal	
Animal		2. MiniCEX or CbD	Pass/Fail		
Surgery		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		
Small	30	1. Written (case report)	100%	Small Animal	
Animal Anaesthesia		2. MiniCEX or CbD	Pass/Fail		
Aliaestilesia		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		
Cattle 1	30	1. Written (case report)	100%	Production Animal	
		2. MiniCEX or CbD	Pass/Fail		
		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		

Cattle 3	30	1. Written (case report)	100%		Production Animal
		2. MiniCEX or CbD	Pass/Fail		
		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		
Cattle 4	30	1. Written (case report)	100%		Production Animal
		2. MiniCEX or CbD	Pass/Fail		
		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		
Equine	30	1. Written (case report)	100%	Equine	
Medicine		2. MiniCEX or CbD	Pass/Fail		
		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		
Equine	30	1. Written (case report)	100%	Equine	
Surgery		2. MiniCEX or CbD	Pass/Fail		
		3. Practical (MiniCEX or CbD or DOPS or Presentation)	Pass/Fail		
		4. MSF A	Progress/Refer		
		5. MSF B	Progress/Refer		