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<	Be able to cope with incomplete information and effectively use information services and information technology.	
<	Explain fundamental scientific, pharmacological and medical principles that underpin veterinary medicine	
(Use the principles of anaesthesia to suggest and safely perform an anaesthetic plan, from carrying out an anaesthetic risk assessment through to patient recovery.	
<	Understand the relationship between productivity, production systems and economics	
 Individual Learning Outcomes of each IMR can be found here: 		
https://learn.rvc.ac.uk/mod/folder/view.php?id=69044		
2	5. Teaching/learning methods	

Work-based Assessment on Rotations

Students will be assessed in the following categories
Professional Activity

Practical Skills

Clinical Reasoning and application of Knowledge

A student will obtain one of the following grades in each category

Pass

- Fail