

## Modular combinations for the designated certificate in Laboratory Animal Science (LAS)

The following modules are available, either as free-standing modules or as part of the Certificate in Advanced Veterinary Practice and the designated certificate in LAS.

Reference	Title of module	Value
B-LAS.4	Laboratory Animal Science	10 credits
C-LAS.1	Anaesthesia and Analgesia of Laboratory Animals	10 credits
C-LAS.2	Animal Models, Humane Endpoints and Study Design	10 credits
C-LAS.3	Genetically Modified Animals	10 credits
C-LAS.4	Diseases of Laboratory Animals	10 credits
C-AWSEL.1	Introduction and Theory	10 credits
C-AWSEL.2	Applying the Theory	10 credits

For the designated certificate in LAS, candidates must gain 60 credits from the following selection of modules:

Reference	Title of module	Value
A-FAVP.1	Foundations of Advanced Veterinary Practice	10 credits
B-LAS.4	Laboratory Animal Science	10 credits
And either three LAS modules or two LAS modules and one AWSEL module from the following selection:		
C-LAS.1	Anaesthesia and Analgesia of Laboratory Animals	10 credits
C-LAS.2	Animal Models, Humane Endpoints and Study Design	10 credits
C-LAS.3	Genetically Modified Animals	10 credits
C-LAS.4	Diseases of Laboratory Animals	10 credits
C-AWSEL.1	Introduction and Theory	10 credits
C-AWSEL.2	Applying the Theory	10 credits
Plus		
Free Choice	Candidates may choose a B or C module from any discipline	10 credits

Candidates who have achieved 20 credits from a combination of the A-Professional Key Skills module.1 (A-PKS.1) **AND** the B-Clinical Key Skills.0 (B-CKS.0) module may use these towards their designated certificate in place of the A-Foundations of Advanced Veterinary Practice (A-FAVP.1) module **AND** the "Free Choice" module.