

MODULAR COMBINATIONS FOR THE DESIGNATED CERTIFICATE IN SMALL ANIMAL MEDICINE AND SMALL ANIMAL PRACTICE (SAM AND SAP)

The following small animal modules are available, either as free-standing modules or as part of the Certificate in Advanced Veterinary Practice and the designated certificates in small animal medicine and small animal practice. Four designated certificates are available within this species group; CertAVP (small animal medicine – canine), CertAVP (small animal medicine – feline), CertAVP (Small animal medicine) and CertAVP (small animal practice).

Reference	Title of module	Value
B-SAP.1	Small animal practice	10 credits
C-SAM.1	Canine –cardiovascular disorders, respiratory disorders, critical care, infectious diseases	10 credits
C-SAM.2	Canine –gastrointestinal disorders, urogenital disorders, clinical nutrition	10 credits
C-SAM.3	Canine –endocrine and metabolic disorders, haematopoietic disorders, neurological including neuromuscular disease, ophthalmological disorders	10 credits
C-SAM.4	Feline –cardiovascular disorders, respiratory disorders, critical care, infectious diseases	10 credits
C-SAM.5	Feline –gastrointestinal disorders, urogenital disorders, clinical nutrition	10 credits
C-SAM.6	Feline –endocrine and metabolic disorders, haematopoietic disorders, neurological including neuromuscular disease, ophthalmological disorders	10 credits
C-SAM.7	Small Animal Medicine - Neurological medicine	10 credits
C-SAM.8	Small Animal Medicine A - cardiovascular, respiratory, haematopoietic and endocrine disorders affecting dogs and cats	10 credits
C-SAM.9	Small Animal Medicine B - gastrointestinal and urogenital disorders affecting dogs and cats. Principles of clinical nutrition and critical care	10 credits
C-SAM.10	Small Animal Medicine C – Neuromuscular, ophthalmologic and dermatological disorders affecting dogs and cats. Diagnosis and management of neoplastic and infectious disease.	10 credits

For the designated certificate in small animal medicine (canine), candidates must gain 60 credits from the following selection of modules:

Reference	Title of module	Value
A-PKS.1	Professional key skills	15 credits
B-CKS.0	Clinical key skills	5 credits
B-SAP.1	Small animal practice	10 credits
C-SAM.1	Canine –cardiovascular disorders, respiratory disorders, critical care, infectious diseases	10 credits
C-SAM.2	Canine –gastrointestinal disorders, urogenital disorders, clinical nutrition	10 credits
C-SAM.3	Canine – endocrine and metabolic disorders, haematopoietic disorders, neurological including neuromuscular disease, ophthalmological disorders	10 credits

For the designated certificate in small animal medicine (feline), candidates must gain 60 credits from the following selection of modules:

Reference	Title of module	Value
A-PKS.1	Professional key skills	15 credits
B-CKS.0	Clinical key skills	5 credits
B-SAP.1	Small animal practice	10 credits
C-SAM.4	Feline –cardiovascular disorders, respiratory disorders, critical care, infectious diseases	10 credits
C-SAM.5	Feline –gastrointestinal disorders, urogenital disorders, clinical nutrition	10 credits
C-SAM.6	Feline –endocrine and metabolic disorders, haematopoietic disorders, neurological including neuromuscular disease, ophthalmological disorders	10 credits

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

Reference	Title of module	Value
A-PKS.1	Professional key skills	15 credits
B-CKS.0	Clinical key skills	5 credits
B-SAP.1	Small animal practice	10 credits
C-SAM.8	Small animal medicine A - cardiovascular, respiratory, haematopoietic and endocrine disorders affecting dogs and	10 credits

	cats	
C-SAM.9	Small animal medicine B - gastrointestinal and urogenital disorders affecting dogs and cats. Principles of clinical nutrition and critical care	10 credits
C-SAM.10	Small animal medicine C - Neuromuscular, Ophthalmologic and dermatological disorders affecting dogs and cats. Diagnosis and management of neoplastic and infectious disease	10 credits

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

A-PKS.1	Professional key skills	15 credits
B-CKS.0	Clinical key skills	5 credits
B-SAP.1	Small animal practice	10 credits
Three C modules selected from the range of small animal medicine modules and/or other discipline based C modules that can be taken in the context of small animal (eg dermatology, cardiology, surgery, anaesthesia, etc).		