## Modular combinations for the designated certificate in Small Animal Clinical Practice (SACP)

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

Reference	Title of module	Value
C-SACP.1	Small Animal Clinical Practice – Core Medicine	10 credits
C-SACP.2	Small Animal Clinical Practice – Core Surgery	10 credits
C-SACP.3	Small Animal Clinical Practice – Emergency Critical Care	10 credits
C-SACP.4	Small Animal Clinical Practice – Dermatology	10 credits
C-SACP.5	Small Animal Clinical Practice – Ophthalmology	10 credits

For the designated certificate in small animal clinical practice, 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-SAP.1	Small Animal Practice	10 credits		
Three out of the five options below				
C-SACP.1	Small Animal Clinical Practice – Core Medicine	10 credits		
C-SACP.2	Small Animal Clinical Practice – Core Surgery	10 credits		
C-SACP.3	Small Animal Clinical Practice – Emergency Critical Care	10 credits		
C-SACP.4	Small Animal Clinical Practice – Dermatology	10 credits		
C-SACP.5	Small Animal Clinical Practice – Ophthalmology			
Plus				
Free Choice	Candidates may choose a B or C module from any discipline	10 credits		

OR

A-FAVP.1	Foundations of Advanced Veterinary Practice	10 credits
B-SAP.1	Small Animal Practice	10 credits

Three C modules in small animal clinical subjects\*

C modules completed prior to January 2024 can be from any small animal clinical subjects. However, candidates must be aware that the synoptic assessment is based primarily on the SACP modules.

Free Choice	Candidates may choose a B or C module from any discipline	10 credits
-------------	---	------------

<sup>\*</sup> For candidates applying to sit this designation, any C modules taken from January 2024 onwards must be from the SACP modules.