

NAME: _____

Course Curriculum

Master of Advanced Studies in Veterinary Medicine

Diagnostic Imaging

Required are a total of 40 ECTS credits minimum of course work

Please tick all courses accounting to 40 ECTS minimum – including the courses already attended

25 ECTS credits have to be collected in the Major Subject:

Major Subjects	ECTS credits	Please tick
Diagnostic Ultrasound I	5	<input type="checkbox"/>
Diagnostic Ultrasound II	5	<input type="checkbox"/>
Radiology I	5	<input type="checkbox"/>
Ultrasonography - Introduction	5	<input type="checkbox"/>
Small Animal Computed Tomography	5	<input type="checkbox"/>
Diagnostic Imaging in Oncology	5	<input type="checkbox"/>
Neuropathology & MRI Interpretation	5	<input type="checkbox"/>

The remaining 20 ECTS credits may be collected from the following Minor Subjects:

Minor Subjects	ECTS credits	Please tick
Anaesthesia & Pain Management I	5	<input type="checkbox"/>
Anaesthesia & Pain Management II	5	<input type="checkbox"/>
Cardiology III (Cardiology I & II are mandatory)	5	<input type="checkbox"/>
Dentistry I	5	<input type="checkbox"/>
Emergency & Critical Care I	5	<input type="checkbox"/>
Emergency & Critical Care II	5	<input type="checkbox"/>
MRI Neuroimaging	5	<input type="checkbox"/>
Oncology I	5	<input type="checkbox"/>
Ophthalmology I	5	<input type="checkbox"/>
Orthopaedics I	5	<input type="checkbox"/>
*	5	<input type="checkbox"/>

*An additional ESAVS course - outside the list of minors - might be chosen subject to approval by the program director!

External course work

NAME: _____

An equivalent of 5 ECTS credits from course work taken outside of ESAVS courses may be recognized if certain requirements are met. For further details, please contact the ESAVS Office.

Indicate relevant ESAVS Courses attended in the past 5 years before enrolment into the Master Program (please attach a copy of the certificates of attendance):

1. Course / Year: _____
2. Course / Year: _____
3. Course / Year: _____
4. Course / Year: _____
5. Course / Year: _____
6. Course / Year: _____