2013 Curriculum for the Master programme in Companion Animal Clinical Science at the Faculty of Health and Medical Sciences, University of Copenhagen

This revised curriculum comes into force on 1 September 2014 and shall apply in relation to all students admitted at the programme.

The curriculum was approved by the Dean in June 2013 with changes approved on 1 February 2014.

This subject-specific curriculum, the course descriptions at www.kurser.ku.dk, and the general curriculum provisions together comprise the curriculum for the Master programme in Companion Animal Clinical Science.

Part 1 Objectives and qualification profile

§ 1 Objectives
The objective of the Master programme in Companion Animal Clinical Science (Master i klinisk familiedyrsvidenskab) is to give veterinarians with at least 2 years of practical professional experience from companion animal practice a scientifically based continuing education in applied and advanced veterinary methodology, paraclinical skills and clinical decision making. The student will attain specialised knowledge, skills and competences within an elective companion animal specialisation.

1.2 Successful completion of the programme gives the right to one of the following titles, depending on the completed speciality track:
- Master of Companion Animal Clinical Science specialised in Internal Medicine and the Danish title master i klinisk familiedyrsvidenskab med speciale i intern medicin
- Master of Companion Animal Clinical Science specialised in Surgery and the Danish title master i klinisk familiedyrsvidenskab med speciale i kirurgi
- Master of Companion Animal Clinical Science specialised in Cardiology and the Danish title master i klinisk familiedyrsvidenskab med speciale i kardiologi
- Master of Companion Animal Clinical Science specialised in Neurology and the Danish title master i klinisk familiedyrsvidenskab med speciale i neurologi
- Master of Companion Animal Clinical Science specialised in Oncology and the Danish title master i klinisk familiedyrsvidenskab med speciale i onkologi
- Master of Companion Animal Clinical Science specialised in Clinical Pathology and the Danish title master i klinisk familiedyrsvidenskab med speciale i veterinær klinisk patologi or
- Master of Companion Animal Clinical Science specialised in Veterinary Imaging and the Danish title master i klinisk familiedyrsvidenskab med speciale i veterinær billeddiagnostik.

1.3 The degree is worth 60 ECTS credits.
1.4 The programme falls within the scope of the Study Board of Veterinary Medicine.
1.5 The programme falls within the scope of the corps of external examiners for veterinary medicine.

§ 2 Admission requirements
It is a condition for admission that the applicant

- hold a candidate degree in Veterinary Medicine/Doctor of Veterinary Medicine (DVM)
• have at least two years of relevant work experience in Companion Animal Practice after having completed the qualifying course of study. Qualifying working experience is primarily experience as veterinary practitioner.
• meet the language requirements as stipulated in the general curriculum provisions.

2.2 The courses offered under the Master programme can be taken as single courses. The same admission requirements apply to students taking single courses. If the number of applicants for a given course exceeds the number of seats, priority will be accorded to students enrolled in the full Master programme.

2.3 The admission committee may grant exemptions from the provisions of 2.1 when special circumstances apply.

§ 3 Qualification profile
On completion of the programme, the graduate will be able to approach and address complex companion animal health and disease problems in a highly reflective and structured problem oriented fashion based on analysis of collected data and information from the medical literature, resulting in clinical decision making and planning and execution of specialised diagnostic work up, procedures and therapeutic strategies at an advanced level. Furthermore to communicate professional and specialisation related topics and solutions to new issues to specialist and non-specialists colleagues, as well as to lay people. The graduate will be able to participate in cross disciplinary interaction, networks and collaboration at a highly qualified level within the elected area of specialisation. The graduate will have the foundation to continuously develop professionally within the area of specialisation.

Knowledge
The graduate will be able to:

• Define, identify and discuss veterinary methodology and paraclinical tools in systematised reflective clinical decision making in companion animal clinical practice specifically within the elected specialisation.
• Explain, reflect about and demonstrate overview of complex clinical decision making, patient therapy and management at a specialised level.
• List, classify, and demonstrate critical reflection on existing and new approaches to patient diagnosis, therapy, management and client education in a specialty practice situation.

Skills
Within the area of specialisation the graduate will be able to:

• Apply the quantitative and qualitative methodologies and tools as well as master relevant skills.
• Interpret, assess and reflect on collected patient data in order to identify/localise the cause of disease, make clinical decisions, arrive at a diagnosis and apply and integrate evidence based scientific approaches to plan and administer further diagnostics, patient therapy and management.
• Continuously seek out, reflect on and apply new evidence based methods and solution models.
• Communicate and discuss academic issues and solution models with both peers and non-specialists at an advanced level and across disciplines within companion animal practice.
- Communicate effectively in writing and pass on results to relevant parties.

Competences
The graduate will be able to:

- Evaluate and manage companion animal diseases within the chosen specialisation, which may necessitate novel solutions and approaches identified from current medical literature or other resources.
- Work independently, take responsibility for, predict, prognosticate and make decisions within the chosen specialisation.
- Collaborate constructively within and between specialists/professionals and lay persons involved in companion animal patient management.
- Make ethic considerations regarding diagnostic methods and therapies and place these into perspective.
- Independently evaluate and structure own learning processes and continuously obtain new knowledge at a specialty level within the chosen specialisation.

Part 2 Modules

§ 4 Modules
The modular structure of the programme is designed to provide students with overall academic qualifications within a prescribed timeframe, which is defined in terms of ECTS points. All courses in the programme are subject to a modular structure.

Part 3 Study and exam activities
§ 5
The Master programme comprises the following courses and exams:

<table>
<thead>
<tr>
<th>Compulsory courses</th>
<th>Compulsory courses (7,5 ECTS)</th>
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<tr>
<td></td>
<td>Veterinary Methodology and Paraclinical Skills</td>
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<td></td>
<td>Companion Animal Internal Medicine and Specialty Cases, Systematic Diagnostic Decision Making</td>
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<tr>
<td></td>
<td>Companion Animal Surgery – Good Surgical Practice</td>
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<td></td>
<td>Dedicated Companion Animal Clinical Practice</td>
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<table>
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<tr>
<th>Elective courses</th>
<th>Elective courses (6 ECTS)</th>
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<tr>
<td>Specialisation track in Internal Medicine</td>
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<tr>
<td>Diagnosis and Treatment of Patients with Endocrine and Urological Diseases</td>
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<tr>
<td>Diagnosis and Treatment of Patients with Gastrointestinal and Respiratory Diseases</td>
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<td>Diagnosis and Treatment of Patients with Haematological, Infectious and Critical Medical Diseases</td>
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<tr>
<td>Specialisation track in Companion Animal Surgery</td>
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<tr>
<td>Soft Tissue Surgery</td>
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<td>Cancer Surgery</td>
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<td>Orthopedic Surgery</td>
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Specialisation track in Companion Animal Cardiology
- Applied Clinical Cardiology
- Diagnostic Cardiology
- Advanced Clinical Cardiology

Specialisation track in Companion Animal Neurology
- Basic Clinical Neurology
- Advanced Diagnostic Approach to the Neurological Patient
- Advanced Clinical Neurology

Specialisation track in Veterinary Clinical Pathology
- Test Validation/Clinical Decision Making I
- Laboratory Management; Quality Control; Quality Assessment
- Clinical Decision Making II

Specialisation track on Companion Animal Oncology
- Medical Oncology I
- Medical Oncology II
- Cancer Surgery

Specialisation track on Companion Animal Diagnostic Imaging
- Cross Sectional Imaging, CT and MRI
- Ultrasonography
- Advanced Diagnostic Imaging

| Master’s project | Master’s project 12 ECTS |

5.2 The student must pass all compulsory courses before commencing on the elective courses.
5.3 The student must pass all compulsory courses and elective courses before commencing on the master’s project.
5.4 The student can plan the sequence of the compulsory courses and the elective courses. However, students are advised to follow the courses in the order listed above.
5.5 The Study Board may grant exemptions from the provisions 5.2 and 5.3 when special circumstances apply.
5.6 The course descriptions at www.kurser.ku.dk specify learning outcomes, contents, teaching and learning methods, prerequisites for participation, etc.

§ 6
The programme consists of 42 ECTS credits from compulsory study and exam activity of which the master’s project is worth 12 ECTS credits.
6.2 The programme consists of 18 ECTS credits from elective study and exam activity.

§ 7
The programme includes the following courses and exams:

Course title: Veterinary Methodology and Paraclinical Skills
STADS code: SCAM13001U/ SCAM13001E
ECTS: 7.5 ECTS

Course title: Companion Animal Internal Medicine and Specialty Cases, Systematic Diagnostic Decision Making
STADS code: SCAM13002U/ SCAM13002E
ECTS: 7.5 ECTS credits

Course title: Companion Animal Surgery – Good Surgical Practice
STADS code: SCAM13003U/ SCAM13003E
ECTS: 7.5 ECTS credits

Course title: Dedicated Companion Animal Clinical Practice
STADS code: SCAM13004U/ SCAM13004E
ECTS: 7.5 ECTS credit

Elective specialisation track 18 ECTS

Course title: Master’s project
STADS code: SCAM13025E
ECTS: 12 ECTS credit

§ 8 Group examinations
Written papers can be undertaken in groups with other students if stipulated in the course descriptions at www.kurser.ku.dk
8.2 Group examinations can be carried out in groups of no more than four students, when stipulated in the course descriptions at www.kurser.ku.dk
8.3 A joint written work is permitted provided the contributions made by each member of the group can be identified. A separate and individual grade will be given to each student.
8.4 An oral examination on the basis of joint written work should be individual, and a student may attend the examination of other students in the group only if his or her examination has been held.

§ 9 Instruction and exam languages
Instruction is conducted in English, unless only Danish-speaking students and instructors are present.
9.2 All examinations are conducted in English. When specified in the course descriptions at www.kurser.ku.dk a student can choose to conduct an examination in Danish.
9.3 The master’s project can be written in English or Danish.

§ 10 Elective element
The Master programme includes a compulsory element of elective courses worth a total of 18 ECTS credits.
10.2 The Study Board must ensure that Master students have access to elective courses. These elective courses are described in the course descriptions at www.kurser.ku.dk and announced no later than 1 May and 1 November in the preceding semester.
10.3 In March the Study Board generally approves the elective course descriptions for the following academic year.
10.4 The Study Board offers elective courses in keeping with the objective of the Master programme, see 1.1 on objectives above.
10.5 The elective courses consist of a chosen specialisation track with 3 courses worth a total of 18 ECTS. All courses within the chosen specialisation track must be followed.

§ 11 Master’s project
Students must complete a Master’s project. The project must demonstrate the student’s ability to formulate, analyse and process issues within a relevant, defined scientific subject in a qualified way.

11.2 The Master’s project may be executed alone or by groups of up to 4 students.

11.3 The project must be completed in accordance with the approved master’s project agreement and comprise the equivalent of c. 10-15 pages A4 pages in 12 point Times Roman. The project must be furnished with an abstract in English of no more than one A4 page. The abstract must summarize the project aim, the methods used, important findings, a discussion if relevant, and a conclusion. The abstract will be included in the overall assessment of the Master’s project.

11.4 Assessment will be based on the student’s spelling and writing skills as well as the scientific content of the thesis. The scientific content will carry most weight.

11.5 The Master’s project may also comprise a published or unpublished scientific article written or co-written by the student. If there is more than one author, each must submit a signed co-writer statement specifying the part or parts of the article for which he or she is responsible. The co-writer statement must reflect the relative contributions at the time of submission as a master’s project. The student will be examined on the article in accordance with the rules applying to the master’s project exam in general, as stipulated in the course description at www.kurser.ku.dk.

11.6 The Master’s project is worth 12 ECTS credits.

Part 4 Concluding remarks

§ 12 Prerequisites for establishing courses

In the event that a course attracts fewer than the number stipulated in the course descriptions at www.kurser.ku.dk the Faculty of Health and Medical Sciences reserves the right to cancel the course. However, if the course is sought after by students admitted at the Master programme the faculty is obligated to run obligatory courses at least every second year.

§ 13 Transitional arrangements

No transitional arrangements are established.

§ 14 Exemptions from these provisions

In exceptional circumstances, the Study Board may grant exemptions from any curriculum provisions within the sole remit of the Study Board.

§ 15 Date of commencement

This revised curriculum comes into force on 1 September 2014 and shall apply in relation to all students admitted at the programme.