Programme Specification for Master Degree

Faculty of Veterinary Medicine

Benha University

2011-2012
Programme Specification For Master Degree
(2010- 2011)

A- Administrative information:

1- Awarding Body: Benha University
2- Teaching Body: Faculty of Veterinary Medicine
3- Department(s) responsible:
4- Programme Title:
5- Final award: Master Degree
6- Registration period:
7- Program Co- coordinator:
8- External evaluator:
9- Date of revision:
10- Date of approval:

B- Professional information:

1-Educational aims of the Programme:

- Aim is differ according to the targeted programme.

2- Academic standards:

Academic reference standards (ARS) adopted by the faculty committee No 353 (13-2-2013)

3-Graduate attributes:

The graduate must have the ability to:

3.1. Perfect applying scientific research basics and methodology, and using of its varied tools.
3.2. Apply and use the analytical methodology in area of specialization
3.3. Apply the gained specific knowledge and the relevant ones in professional practice.
3.4. Aware with current problems and recent visions in area of specialization
3.5. Identify the professional problems and suggest the solutions.
3.6. Mastery of an appropriate scale of specific professional skills and the use of an appropriate technological means to serve the professional practice.
3.7. Communicate effectively and able to lead team work
3.8. Decision-making in various professional contexts
3.9. Employment the available resources to achieve the highest benefit and preserve them.
3.10. Aware obviously of his role in the society development and safe society in the light of the global and regional changes.
3.11. Deposit in a manner reflecting the commitment to integrity, credibility, and the professional rules.
3.12. Continuous self learning in both academic and professional practice.

4-Programme outcomes:

4.1. Knowledge and understanding:

On successful completion of this programme, the graduate will be able to:

4.1.1. Recognize the Professional theories, principles and knowledge in area of specialization
4.1.2. Realize the Interaction of professional practice and its reflection on the community
4.1.3. Recognize the Scientific developments in area of specialization
4.1.4. Recognize the Ethical and Legal principles for professional practice in area of specialization
4.1.5. Recognize the Basics and principles of the Quality of professional practice in area of specialization

4.1.6. Recognize the basics and ethics of scientific research.

4.2. **Intellectual skills:**

On successful completion of this programme, the graduate will be able to:

4.2.1. Assessed and analyze different information in area of specialization as a marker in problem solving.

4.2.2. Solve specialized problem with little data.

4.2.3. Collaboration in between different knowledge for solving professional problems.

4.2.4. Perform research study and/or write scientific study around research problem

4.2.5. Asses the professional practice risks in area of specialization

4.2.6. Planning to improve performance in the area of specialization.

4.2.7. Make decisions in various professional contexts

4.3. **Practical and professional skills:**

At the end of the program, graduate must be able to:

4.3.1. Mastery of the fundamental and recent professional skills in area of specialization

4.3.2. Write and asses the Professional reports in area of specialization.

4.3.3. Assess the existing methods and tools in area of specialization.

4.4. **General and transferable skills:**

At the end of the program, graduate must be able to:
4.4.1. Communicate effectively in different ways.
3.4.2. Utilize information technology to serve improvement of professional practice.
3.4.3. Self assessment and determine their educational needs.
3.4.4. Utilize different sources of gaining knowledge and information.
4.4.4. Establishment of rules and key performance indicators for the others.
4.4.5. Work in multidisciplinary team and lead team work in various professional contexts
4.4.6. Manage time effectively.
4.4.7. Self and life-long learning.

5-Teaching and Learning:
• The program features a variety of teaching approaches for different intended learning objectives, including a combination of lectures, seminars, presentation, practical lab assignments. The research experiment work and library work leading to write thesis.

6-Assessments:
The programme depend on different assessment ways. Course assessment is made of three elements, written, practical and oral exams. These summative assessment measure to extent student are able to demonstrate knowledge and understanding of the above mentioned points. In addition to summative assessment provide regular feedback through teaching stuff supervision comment on students” essay, seminar and class activity presentation. The research experiment and writing thesis are assessed using the annual monitoring reports adopted by the Faculty Finally, the assessment of thesis measure the individual student ability to work independently in the field specialization.

7- Programme Structure:
Based on the faculty regulation about 198 courses can be involved as a compulsory courses in the programme according to the area of each research subject.
This is a 2 year programme. There are five courses run over a year. One is the core course, another one is the research methodology and the remaining three optional courses from
Outside the specialization were determined by the student and the supervisors (Refer to the programme regulation for the full list of the higher studies of the faculty of veterinary medicine, Benha University). The bulk of the second year is devoted to research experiments and write of a thesis.

**Duration of the program (years):** Master degree from 2-4 years.

**Program Structure:**

<table>
<thead>
<tr>
<th>Programme courses</th>
<th>Lecture(hour)</th>
<th>practical (hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- Fundamental (core) course</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2- Research methodology</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>3- Computers</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4- Compulsory course</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5- Compulsory course</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**8. Programme Entrance Requirements:**

- The Applicant must normally satisfy the faculty of veterinary medicine- Benha University general entrance and requirement. The normal minimum entrance qualification for registration at the faculty on a masters programme

1- Bachelor degree in Medical veterinary science of one of the Egyptian universities or hold a degree in Medical veterinary science equivalent through the Supreme Council of Universities with general grade at least “Good” and at least grade “Good” in specialization or the average courses covered the specialization

2- Diploma of of at least grade “Good”.

3- Applications with an appropriate technical qualification, or equivalent qualification and experience from overseas are also welcomed.

**9. Regulations for progression 0f programme**

a) Registration period for the MSc in veterinary medical science is at least 3 years after the approval date by the faculty council and it should not exceed a period of five years, an extension could be approved by the faculty council depending on the supervisor report that approved by the department council and postgraduate and research committee refers to the universities regulation law.

b) The student should conduct the courses proposed by both department council and approved by postgraduate and research committee and faculty council and include,
5 courses of the postgraduates stated in article (29) in regulation law list and the student will entitled to apply for the exam only after meeting attendance rate for each courses.

c) -The student should pass written, practical and oral exams successfully in all courses, and the grade will be estimated according to one of the estimates stated in the article (34c).

d) -The Faculty council should deprive the student from entering the exam if his attendance rate in the course is less than 75%.

e) -Failure or depriving from entering one or more course did not requires reexamination of successful passed courses.

f) -The applicant should conduct an innovate research on the subject that has been registered for at least 2 years from the date of registration approved by the faculty council. And the faculty council depending on a request from the supervisor has the right to authorize the student to do scientific experiments at recognized scientific institute.

g) -The applicant should submit the thesis that accepted by the judging committee in an open discussion and the following policies should be met:

h) -Pass all courses.

i) -The applicant should submit 4 copies of his thesis concerned department council to form committee examining the thesis to be presented to the postgraduate studies committee and the faculty council, and in case of thesis approval by the department council, the applicant will submit 6 copies for the faculty library, 1 copy for public university library before introducing the report of examination committee to the postgraduate studies committee and the faculty council.

j) -Registration will be during March and September of each year.

k) -The applicant should submit a request enrolment for the dean who forwards bit to the concerned department council to determine the research subject and the study program and then take calendar after complete documentation on the faculty council for approval.

l) -The thesis title should be identified before being submitted at least 2 months e and the judging committee has the right to amend the title without prejudice the subject of research.
m) - The Faculty council has the right to suspend the student enrolment for a certain period if he has acceptable excuse preventing him from continuing his study or research, and his period will not counted within the period stated in article 16 & 20.

n) - Registration will be cancelled in one of the following cases:
   - If the supervisors report during the registration period is unsatisfactory (2 reports).
   - If he did not submit his thesis before the end of registration period.
   - If the judging committee rejected the thesis twice.

o) The applicant should submit 10 copies of the thesis after its validity approved by the judging and discussion committee to be distributed to the committee members and faculty library and the judging and discussion committee can decide the exchange of the thesis with other universities or printing at the expense of the university.

10-Courses Exam Regulations

p) Time of written exam, 3 hours for each course that have 3 hours or more for lecture / practical / week. If the curriculum less than 3 hours/week, the time of exam, is 2 hours only.

q) The final degree of each course which have 3 hours (lecture and practical) per week is 100 and less than 3 hours is 50 degrees and divided into 50% for written exam, and 50% for practical and oral exam.

11-Marking scale for courses as follow:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>Excellent</td>
<td>› 90</td>
</tr>
<tr>
<td>Very good</td>
<td>› 80</td>
</tr>
<tr>
<td>Good</td>
<td>› 70</td>
</tr>
<tr>
<td>Pass</td>
<td>› 60</td>
</tr>
<tr>
<td>Fail</td>
<td>weak</td>
</tr>
<tr>
<td></td>
<td>45 to less than 60</td>
</tr>
<tr>
<td></td>
<td>very weak</td>
</tr>
<tr>
<td></td>
<td>Less than 45</td>
</tr>
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12-Programme completion:

- Successfully completion of the required courses.
-Approved completion of the research experiments.

-Successfully pass of thesis open defense examination.

13-Evaluation of programme outcomes

<table>
<thead>
<tr>
<th>Code</th>
<th>Evaluator</th>
<th>Tools</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Postgraduate students</td>
<td>Questioners</td>
<td>20%</td>
</tr>
<tr>
<td>2</td>
<td>Stakeholder</td>
<td>Questioners &amp; Open discussion</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>Alumni</td>
<td>Questioners</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>External examiners</td>
<td>Questioners</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>External evaluators</td>
<td>Questioners &amp; Open discussion</td>
<td>5</td>
</tr>
</tbody>
</table>

14-14- Assessment of program intended learning outcomes.

<table>
<thead>
<tr>
<th>Tool or method</th>
<th>ILOs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Written</td>
<td>4.1.1, 4.2.1, 4.2.2</td>
</tr>
<tr>
<td>2-Oral</td>
<td>4.2.1, 4.3.1</td>
</tr>
<tr>
<td>3-Practical</td>
<td>4.2.4, 4.3.1</td>
</tr>
<tr>
<td>4-Seminar</td>
<td>4.1.4, 4.2.1, 4.3.1</td>
</tr>
</tbody>
</table>

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Head of the Department:

Prof. Dr. Mohamed Morsy Karosa