## **TEMPLATE FOR COURSE SPECIFICATION**

## HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

## **COURSE SPECIFICATION**

This course description provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he has made maximum use of the available learning opportunities. It must be linked to the description of the program.

| 1 'L'apphing Institution                             | Kirkuk University/ College of Veterinary<br>Medicine |
|--|--|
| 2. University Department/Centre                      | Medicine& preventive branch                          |
| 3. Course title/code                                 | Internal medicine II CVM5103/<br>CVM5203             |
| 4. Modes of Attendance offered                       | Fifth year students                                  |
| 5. Semester/Year                                     | first and second semesters 2022-2023                 |
|  | First semester 45 hours / Second semester<br>45hours |
| 7. Date of production/revision of this specification | 1/9/2022   |

8. Aims of the Course

Providing students with the basic concepts and experience necessary to prepare them as veterinarians and teaching veterinary students the internal medicine disease.

2. The study of, the disease seek the important disease and effected to the environment& economy.

3.which is one of the basics of veterinary clinical, as it aims to study the clinically, differential diagnosis ,treatment and control of disease which their relationship to the animal body on the other.

4. study of Spreading the endemic and epidemic of important disease.

5.study how to limit giving treatment to the animal

9. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Cognitive goals . A1- Teaching the student the concept internal medicine disease principles.

A2- Knowledge, understanding and comprehension of the scientific subject curriculum

A3- To classify the theoretical for the development of learning and teaching in the appropriate manner with the veterinary clinic

A4- Identifying the pathogenicity of the diseases in the animal's body.

A5 - Identify treatment and control of diseases.

A 6- Studying the definition and causes agent of disease and laboratory diagnosis of these disease.

B. The skills goals special to the course.

B1 - Teaching the student how to understand of internal medicine.

B2 - Teaching the student the methods of prognosis of diseases that affect animal life. B3 - Teaching the student the techniques of optical absorbance measurement devices for the purpose of diagnosis of diseases.

Teaching and Learning Methods

1- Methods of diction: a teacher who listens to the learners while they sit in front of him, and they listen to him, and he must have the ability to indoctrinate and absorb information.

2- Conversational methods: the teacher must possess a high scientific ability and the attendees have information on the topic of the discussion and dialogue.

3- The discovery method: the teacher observes the activities of the learners conducting the experiments individually or collectively.

4- Active methods: the learner performs individual or group activities and the teacher takes the learner's hand towards learning in practical life inside and outside the walls of the educational institution and to come into contact with the vocabulary of practical life, which gives meaning to real learning.

5- Giving lectures using modern methods of presentation of power point topics and scientific films.

Assessment methods

- 1. Semester and final theory exams by95%
- 2. Evaluation of extra-curricular activities (reports, posters and homework) by 5%
- 4. Learning triangle
- 5. Daily exams

| 10. Course Structure/first semester |       |                         |  |                           |                                       |
|-------------------------------------|-------|-------------------------|--|---------------------------|---------------------------------------|
| Week                                | Hours | ILOs                    | Unit/Module or<br>Topic Title                                      | Teaching<br>Method        | Assessment<br>Method                  |
| 1                                   | 3     |                         | Introduction   | Theoretical (3 hours)     |                                       |
| 2                                   | 3     |                         | Metabolic Diseases:<br>Milk fever, Downer cow<br>syndrome          | Theoretical (3<br>hours)) |                                       |
| 3                                   | 3     |                         | Metabolic Diseases:<br>Pregnancy toxemia,                          | Theoretical (3 hours)     |                                       |
| 4                                   | 3     |                         | Metabolic Diseases:<br>Azotouriain horse,<br>Hypomagnesemiatetany, | Theoretical (3<br>hours   |                                       |
| 5                                   | 3     |                         | Metabolic Diseases: Post<br>parturient Hb urea                     | Theoretical (3 hours)     |                                       |
| 6                                   | 3     |                         | Metabolic Diseases:<br>Azotouria,                                  | Theoretical (3 hours))    |                                       |
| 7                                   | 3     |                         | Metabolic Diseases:<br>Ketosis,Fatty liver in<br>cattle            | Theoretical (3 hours)     |                                       |
| 8                                   | 3     | Mid-term<br>exam.       |  | Theoretical (2<br>hours)  | Theoretical (35) and +<br>reports (5) |
| 9                                   | 3     |                         | Vitamin deficiency: D, A, E,<br>K, C and B vitamins                | Theoretical (3 hours      | -                                     |
| 10                                  | 3     |                         | Vitamin deficiency: K, C vitamins                                  | Theoretical (3 hours)     |                                       |
| 11                                  | 3     |                         | Vitamin deficiency:,E , and B vitamins                             | Theoretical (3 hours)     |                                       |
| 12                                  | 3     | /                       | Mineral deficiency: Ca, P,   | Theoretical (3 hours)     |                                       |
| 13                                  | 3     |                         | - Mineral deficiency Cu,<br>Iodine, Mn,                            | Theoretical (3 hours)     |                                       |
| 14                                  | 3     |                         | - Mineral deficiency: Zn<br>Osteomalacia.                          | Theoretical (3<br>hours)) |                                       |
| 15                                  |       | Final-<br>term<br>exam. |  |                           | Theoretical exams (60)                |

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|      | 10. Course Structure (second semester) |                     |   |                        |                                     |
|------|--|---------------------|---|------------------------|-------------------------------------|
| Week | Ho<br>urs                              | ILOs                | Unit/Module or<br>Topic Title               | Teaching<br>Method     | Asses<br>sme<br>nt<br>Met<br>hod    |
| 1    | 3                                      |                     | Cardiovasiculer system<br>part 1            | Theoretical (3 hours)  |                                     |
| 2    | 3                                      |                     | Cardiovasiculer system<br>part 2            | Theoretical (3 hours)  |                                     |
| 3    | 3                                      |                     | Blood and Blood forming<br>organ            | Theoretical (3 hours)  |                                     |
| 4    | 3                                      |                     | Copper &lead poisoning                      | Theoretical (3 hours)) |                                     |
| 5    | 3                                      |                     | Nitrate andNitrite<br>toxicosis             | Theoretical 3 hours)   |                                     |
| 6    | 3                                      |                     | Sweet clover&Braken<br>poisoning            | Theoretical (3 hours)  |                                     |
| 7    | 3                                      |                     | Cardiovasiculer system<br>part3             | Theoretical (3 hours)  |                                     |
| 8    |  | Mid-term<br>exam.   |   | Theoretical (3 hours)  | Theoretical (35)<br>and reports (5) |
| 9    | 3                                      |                     | Cardiovasiculer system<br>part4&5           | Theoretical (3 hours   |                                     |
| 10   | 3                                      |                     | Mercury toxic &urea<br>toxic                | Theoretical (3 hours)  |                                     |
| 11   | 3                                      |                     | Disease 0f urinary system<br>Part 1&2       | Theoretical (3 hours)  |                                     |
| 12   | 3                                      |                     | Aflatoxicosis & Tick<br>toxicity Snake bite | Theoretical (3 hours)) |                                     |
| 13   | 3                                      |                     | Organophosphorus<br>poisoning               | Theoretical (3 hours   |                                     |
| 14   | 3                                      |                     | Braken fern poisoning                       | Theoretical (3 hours)  |                                     |
| 15   | 3                                      |                     | Disease 0f urinary system<br>Part 3&4       | Theoretical (3 hours   |                                     |
|      |  | Final-term<br>exam. |   |                        | Theoretical exams (60)              |

| 11. Infrastructure  |  |  |
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| 1. Books Required reading:  | Non  |  |
| 2. Main references (sources)  | Constable, D.; Hinchcliff, K.W.;Stanley, H.; and<br>Grunberg, D. W. (2017). Veterinary Medicine, A<br>Text book of the diseases of Cattle, Horse,<br>Sheep, Pigs, Goat, and, Dogs. 11 thEdn,<br>Elsevier, B.A, Company Ltd., China, P:1904-1994. |  |
| A- Recommended books<br>and references (scientific<br>journals, reports). |  |  |
| B-Electronic references,<br>Internet sites                                | Wikipedia  |  |
| 12. The development of the curriculum plan                                |  |  |

1. Searching for modern teaching and learning methods and means away from the old traditional recitation method.

2. Relying on modern educational means to diagnosis &treatment of diseases.

3. The use of modern devices, machines and technologies, especially electronic ones, to deliver information so that the student uses all his auditory, visual and sensory senses in comprehending and storing the information in his mind.