# **TEMPLATE FOR COURSE SPECIFICATION**

## HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

# **COURSE SPECIFICATION**

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	University of Kirkuk	
2. University Department/Centre	College of Veterinary Medicine	
3. Course title/code	Physiology CVM2103/CVM2203	
4. Modes of Attendance offered	Second class	
5. Semester/Year	First and Second Semester \ 2022-2023	
6. Number of hours tuition (total)	180	
7. Date of production/revision of this specification	2/9/2022	
8. Aims of the Course		
1. Teaching veterinary physiology with its theoretical and practical parts, through		

which the Clinical Physiology Training

- 2. How to manage the hematology laboratory
- 3. Send samples to the laboratory

9. Learning Outcomes, Teaching, Learning and Assessment Method

### 1. Cognitive goals.

- A1- Teaching the student the concept of physiology and its general principles.
- A2- Knowledge, understanding and comprehension of the scientific subject curriculum.
- A3- To classify the theoretical and practical needs for the development of learning and teaching in the appropriate manner with the scientific subject.
- A 4- knowledge and understanding
- A 5- To classify theoretical and practical needs
- A6- To understand the physiology curriculum
- A7- Developing learning and teaching in an appropriate manner in physiology

B. The skills goals special to the course.

- B1- Introducing students to the field of veterinary medicine in the community
- B2 Enabling students to take the course in protecting society from diseases

Teaching and Learning Methods

- 1) The lectures.
- 2) Discussions during and after the lecture.
- 3) Motivation through questions and answers.
- 4) Homework
- 5) Preparing scientific reports

Assessment methods

### 1)Daily and monthly (theoretical) tests.

- 2) Discussing scientific reports
- 3) Questions and answers

- C. Affective and value goals C1. Enable the student to think according to his ability C2- The student understands when and how he should think during and after the lecture
- C3- Effective thinking strategy in learning
- C4- Pose a problem for analysis

### **Teaching and Learning Methods**

- Implementation methods: 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.
- Conversational methods: the teacher must possess a high scientific ability and the attendees have information on the topic of the discussion.
- The discovery method: the teacher observes the activities of the learners who are taking examples individually or collectively.

Assessment methods

- 1. Semester and final theory exams with a rate of 95%
- 2. Extra-curricular activities (reports, making wall posters) by 5%

- D. General and rehabilitative transferred skills(other skills relevant to employability and personal development)
- D1.Teamwork: Working in harmony with a group or team.
- D2. Initiative Motivation to work: the ability to take the initiative, determine the hypothesis, and put forward ideas and solutions.
- D3. Planning & organization: The ability to develop plans and programs that are feasible for implementation.

10. Course Structure					
Week	Ho urs	ILOs	Unit/Module or Topic Title	Teaching Method	Assessme nt Method
1	6		Introduction	4 hours theory 2 hours practice	
2	6		Nerve & muscle cell	4 hours theory 2 hours practice	
3	6		Frog sciatic nerve & gastrocnemius	3 hours theory 2 hours practice	
4	6		Autonomic nerves system	4 hours theory 2 hours practice	
5	6		Muscle contraction & repeat prolonged	4 hours theory 2 hours practice	
6	6		Blood composition	4 hours theory 2 hours practice	
7	6		Blood pressure	4 hours theory 2 hours practice	
8	6		R.B.C & W.B.C & Hb	4 hours theory 2 hours practice	Theoretical (25) and practical (10) exams + reports (5)
9	6		ESR & PCV & wintrobe	4 hours theory 2 hours practice	
10	6		Cardio vascular system	4 hours theory 2 hours practice	
11	6		Frogs heart	4 hours theory 2 hours practice	
12	6		Lymph & cerebrospinal fluid	4 hours theory 2 hours practice	
13	6		Respiratory system	4 hours theory 2 hours practice	
14	6		Digestive system	4 hours theory 2 hours practice	
15	6		Digestive system	4 hours theory 2 hours practice	
			Final-term exam.		theory and practice $exam(40+60)$

10. Course Structure

Week	Hours	ILOs	Unit/Module or Topic Title	Teachin g Metho d	Assessment Method
1	6		Kidney	4 hours theory 2 hours practice	
2	6		Other urinary system	4 hours theory 2 hours practice	
3	6		Blood group	4 hours theory 2 hours practice	
4	6		Endocrine system	4 hours theory 2 hours practice	
5	6		Endocrine system	4 hours theory 2 hours practice	
6	6		Respiratory & volume & pulmonary ventilation	4 hours theory 2 hours practice	
7	6		Male reproductive system	4 hours theory 2 hours practice	
8	6		Female reproductive system	4 hours theory 2 hours practice	Theoretical (25) and practical (10) exams + reports (5)
9	6		Central nerves system	4 hours theory 2 hours practice	
10	6		Reflex action in man & taste	4 hours theory 2 hours practice	
11	6		Sensory physiology	4 hours theory 2 hours practice	
12	6		Estrous cycle in Rat	4 hours theory 2 hours practice	
13	6		Evaluation of seminal quality	4 hours theory 2 hours practice	
14	6		Concentration of spermatozoa	4 hours theory 2 hours practice	
15	6		Ovariectomy in Rat	4 hours theory 2 hours practice	
			Final-term exam.		theory and practice exam (40 +60)

11. Infrastructure	
1. Books Required reading:	
2. Main references (sources)	Medical physiology Gannon 2010 Physiology Guyton 2010
A- Recommended books and references (scientific journals, reports).	

B-Electronic references, Internet sites	Wikipedia	
12. The development of the curriculum plan		
1. Adding Visual Studio to the curriculum.		