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.

Teaching Institution	University of Kirkuk			
T. University Department/Centre	College of Veterinary Medicine			
r. Course title/code	Toxicology CVM			
٤. Modes of Attendance offered	Third class			
o. Semester/Year	First Semester \ Y.YY.YI			
٦. Number of hours tuition (total)				
v. Date of production/revision of this specification	1/9/4.4.			
^. Aims of the Course				
Master the concepts and the usage of terms.				
Y. Calculate toxicant dose received by the animals and				
interpret tissue levels of toxicants.				
research relating to issues such as cancer.				
٤. Develop a good working knowledge of the emergency				

1. Learning Outcomes, Teaching, Learning and Assessment Method

1. Cognitive goals.

- A)- Teaching the student the concept of toxicology and its general principles.
- A^r- Knowledge, understanding and comprehension of the scientific subject curriculum.
- A^r- To classify the theoretical need for the development of learning and teaching in the appropriate manner with the scientific subject.
- A \(\xi\) knowledge and understanding
- A °- To classify theoretical need
- A¹- To understand the toxicology curriculum
- A^v- Developing learning and teaching in an appropriate manner in toxicology
 - B. The skills goals special to the course.
- B'- Introducing students to the field of veterinary medicine in the community
- By Enabling students to take the course in protecting society from diseases

Teaching and Learning Methods

-) The lectures.
- r) Discussions during and after the lecture.
- r) Motivation through questions and answers.
- ٤) Homework
- •) Preparing scientific reports

Assessment methods

-) Daily and monthly (theoretical) tests.
- Y) Discussing scientific reports
- r) Questions and answers

C. Affective and value goals
C. Enable the student to think according to his ability
C. The student understands when and how he should think during and after the lecture
C. Effective thinking strategy in learning

C^{\(\xi\)}- 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 90%
- 7. Extra-curricular activities (reports, making wall posters) by %.

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

v. Course Structure					
Week	Ho urs	ILOs	Unit/Module or Topic Title	Teaching Method	Assessme nt Method
١	۲		Concepts and terminology		
۲	۲		Toxicokinetics		
٣	۲		Antidotes and general treatment of poisoning		
٤	۲		Diagnostic aspects of toxicology		
٥	۲		Insecticides		
٦	۲		Herbicides		
٧	۲		Metals and minerals		
٨	۲		Mycotoxins		
٩	۲		Feed_associated toxicants		
١.	۲		House-hold and industrial products		
11	۲		Plants		
١٢	۲		Biotoxins		
١٣	۲		Environmental pollution with toxicants		
١٤	۲		Pharmaceuticals		
10	۲		Examination		

11. Infrastructure			
۱. Books Required reading:			
۲. Main references (sources)	VETERINARY TOXICOLOGY on & hord INSTRUCTORS Dr. Chada Reddy - Course Director		

	Dr. Tim Evans – Co-course director Dr. Stan Casteel Winter ۲۰۱۱	
A- Recommended books and references (scientific journals, reports).		
B-Electronic references, Internet sites	Wikipedia	
Y. The development of the curriculum plan		
۱. Adding Visual Studio to the curriculum.		