Course Description Form

Course Description Form					
1. Course	Name: Anatomy				
2. Course	2. Course Code: VEA1106				
3. Semest	er / Year: Second Semester / 20)23/2024 / First year			
4. Description Preparation Date: 19/2/2024					
5. Availat	ble Attendance Forms:				
6 Numbo	r of Cradit Hours (Tatal) / Numbe	or of Units (Total)			
6. Number of Credit Hours (Total) / Number of Units (Total) 60 hours/3.5units					
	-				
	e administrator's name (mentio	n all, if more than one name)			
Name:	Asst. Prof. Dr. Kamal Ali Saleh				
Asst . L	ec. Damat .F. Saber				
Email:	kamalbiaty1957@gmail.com				
8. Course	Objectives				
Course Objectiv	es	1. Acquaintance with the basic principles of			
		anatomy.			
		2. Identify the shape, color, weight, size, texture			
		and natural position of each member of the			
		animal's body.			
		3- Anatomy is one of the basic medical sciences			
		that Taylor knows in the applied medical			
		sciences (internal medicine, surgery and obstetrics).			
		obsecties).			
9. Teachir	ng and Learning Strategies				
Strategy	1)lectures.				
	2) Discussions during and a	fter the lecture.			
	3) Motivation through quest				
	4) Homework.				
5) Preparing scientific reports.					
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10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation
		Outcomes			method
1	5		Urinary system	Theoretical (2 hours) + practical (3 hours)	daily test
2	5		Comparative anatomy of the pelvic bone	Theoretical (2 hours) + practical (3 hours)	daily test
3	5		Comparative anatomy of the femur	Theoretical (2 hours) + practical (3 hours)	Homework
4	5		Female genital system	Theoretical (2 hours) + practical (3 hours)	daily test
5	5		Female reproductive system in sheep (ovaries, uterine tube and uterus)	Theoretical (2 hours) + practical (3 hours)	daily test
6	5		Flexor and extensor muscles of the pelvic limb in sheep	Theoretical (2 hours) + practical (3 hours)	Extra-curricular activities
7	5		Arteries and sacrolumbar plexuses and nerves of pelvic limb	Theoretical (2 hours) + practical (3 hours)	daily test
8	5		Mid-term exam.		
9	5		Male genital system	Theoretical (2 hours) + practical (3 hours)	daily test
10	5		Male reproductive system in sheep (testis and scrotum)	Theoretical (2 hours) + practical (3 hours)	daily test
11	5		Common integument	Theoretical (2 hours) + practical (3 hours)	Extra-curricular activities
12	5		Inguinal region and mammary gland in sheep	Theoretical (2 hours) + practical (3 hours)	daily test

13	5	Hoof	Theoretical (2 hours)	daily test
			+ practical (3 hours)	-
14	5	Anatomy of the heart	Theoretical (2 hours)	daily test
			+ practical (3 hours)	
15	5	General review of articles	Theoretical (2 hours)	
			+ practical (3 hours)	

11.Course Evaluation

distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12.Learning and Teaching Resources

Required textbooks (curricular books, if any)	The Anatomy of the Domestic animals: getty	
Main references (sources)	Textbook of Veterinary Anatomy by: Dyce Veterinary anatomy . basic and comparative by shievely1982 Ashdown and Done (2005) "Color Atlas of veterinary Anatomy	
Recommended books and references (scientific	non	
journals, reports)		
Electronic References, Websites	YouTube , google search	