	Course Descr	iption Form	
1. Course	e Name:		
Animal management			
2. Course	e Code: <b>VEH1103</b>		
	Animal manage	ment VEH1103	
3. Semes	ter / Year: First semester (Theo	pretical & practical)	
	2023-	-2024	
4. Descri	ption Preparation Date:		
	29/3/	/2024	
5. Availa	ble Attendance Forms: First stag		
		age students	
6. Number of Credit Hours (Total) / Number of Units (Total)			
	60	hr. / 3	
7. Cours		on all, if more than one name)	
	Assist.Lec. Abbas Nejm Aldee		
8. Course	e Objectives		
Course Objectiv	/es	Basic knowledge about animal management	
		science	
		Knowledge of scientific methods for caring for	
		farm animals	
		Knowledge of productive characteristics	
9. Teachi	ng and Learning Strategies		
Strategy	1- Knowledge		
_		lent to the reality of livestock in Iraq	
	A-2 Enable the student to describe and distinguish farm animal		
	A-3 Enabling the student to apply control methods to horses,		
	cows, and buffalo		
		es the main elements that affect	
	production characteristics A-5 The student can express his opinion about choosing the		
	animal breed		
	A-6 The student will be able to plan animal production projects		
	B - Skill		
	B1 - The student acquir	es horse care skills	

B2 - Students acquire cow care skills
B3 - The student acquires buffalo care skills
C- Values:
C-1 The learner provides assistance to his friends in class and group work
C-2 The learner practices volunteer work with full awareness ar understanding
C-3 The student tries to maintain mutual respect between himse and his classmates, as well as respect
Mutual interaction with the educational family at the college
C-4 The student can understand the ethics of the profession and
the relationship with educators, and the motivation is moral and emotional.

## 10. Course Structure

Week Hours Required Learning Unit or Learning method Evaluation					Evaluation
Week	Hours				method
		Outcomes	subject name		motilou
1 st 4	4	Animal wealth in			
		Iraq and its		Theoretical (2 hours)	
		importance.		Practical(2 hours)	
2nd 4	4	Factors limiting anim			
		production in tropics e		Theoretical (2 hours) Practical(2 hours)	
		Iraq			
3rd 4	4	Domestication of		Theoretical (2 hours)	
		different animals		Practical(2 hours)	
4th	4	Duties of the			
		veterinarian		Theoretical (2 hours)	
				Practical(2 hours)	
5th	4	Classes of horses.			
Jui	Т			Theoretical (2 hours)	
				Practical(2 hours)	
6th		Bread of horses			
	4			Theoretical (2 hours) Practical(2 hours)	

7th	4	Identification and		
		description of horse	Theoretical (2 hours)	
		And Terminology o	Practical(2 hours)	
041	4	horses.		
8th	4	Mid-term exam		Theoretical (35) a reports (5)
9th	4	Breeding of horses: ag of puberty, sexual maturity, signs	Theoretical (2 hours) Practical(2 hours)	
10 <sup>th</sup>	4	classes of cattle( cows and water- buffaloes)		
			Theoretical (2 hours) Practical(2 hours)	
11 <sup>th</sup>	4	Breeds of cattle.	Theoretical (2 hours) Practical(2 hours)	
12th	4	Identification and description of cattle an water buffaloes	Theoretical (2 hours) Practical(2 hours)	
13th	4	Terminology of cattle	Theoretical (2 hours) Practical(2 hours)	
14th	4	Origin of cattle a water buffaloes fro animal kingdom.	Theoretical (2 hours) Practical(2 hours)	
15th	4	breeding of cattle (age of puberty, sexual maturity, signs	Theoretical (2 hours) Practical(2 hours)	
		Final-term exam.		Theoretical practical exams
11. C	ourse l	Evaluation	1	1
1. Semes	ter and	final theory exams by95%		
		extra-curricular activities (reports, p	osters and homework) by 5	5%

<ul><li>4. Learning triangle</li><li>5. Daily exams</li><li>12. Learning and Teaching Resources</li></ul>			
Required textbooks (curricular books, if any)	Non		
Main references (sources)	Animal Control Management: A New Lo at a Public Responsibility		
	Stephen Aronson 2010,		
Recommended books and references (scientific journals, reports)	Animal Training: Successful Anin Management through Positi Reinforcement Ken Ramirez,1999		
Electronic References, Websites	http://www.google.com.iq/#tbm=bks&q= nimal+management+		