



Veterinary Medical Terminology Course Specification 2014/2015								
1-Basic information								
Course Code:	115							
Course title :	Veterinary Medical Terminology							
Academic year:	First year (1st semester)							
Programme title: Bachelor of Veterinary Medical Sciences								
Contact hours/week/semester: Lecture: 2 hours/week/semester								
	Practical:							

## **2-Professional information**

### 1- Overall aims of course

By the end of this course, the students should be know and understand the roots and meaning of medical terms. This course enables the students to accurate communicate by medical terms.

## 2- Intended learning outcomes of course (ILOs)

## a-Knowledge and understanding

By the end of this course the student should get a basic knowledge about:

a1- Distinguish the medical term meaning.

a2- Clarify the terminology of veterinary medical courses.

a3- Describe the scientific origin for all veterinary medical words.

## **b-Intellectual skills**

By the end of this course the student should be able to:

b1- Analyze medical expressions.

## c-Professional and practical skills

---

## d-General and transferable skill

By the end of studying the course, the student should be able to:

dl- Manage time efficacy

3-Topics and contents									
Торіс	N	o. of hours							
	Lectures	Practical	Total						
1- Introduction to the Linguistic roots medical terminology.	2		2						
2- Greek& Latin Alphabet.	2		2						
3- Evolution of terms and practice of veterinary Medicine.	2		2						
4- Terminology of the departments' names and allied sciences.	2		2						
5- Terminology of Cytology & Histology.	2		2						
6- Terminology of Anatomy.	2		2						
7- Terminology of Musculoskeletal system.	2		2						
8- Rules of Nomenclature in Microbiology.	2		2						
9- Rules of Nomenclature in Parasitology.	2		2						
10- Terminology of nervous& respiratory systems.	2		2						
11- Terminology of Dermatology and Endocrinology.	2		2						
12- Terminology of Digestive and Cardiovascular systems.	2		2						
13- Terminology of Urogenital system.	2		2						
14- Pharmaceutical abbreviations and terminology.	2		2						
15- Medical imaging and Animals Latin Nomtinculture.	2		2						
Total	30		30						

# 4- Teaching and learning methods

### 4.1- Lectures

4.2- Self learning activities.

## 5-Student assessment

## **5.1.Assessments methods**

Method	Matrix alignment of the measured ILOs/ Assessments methods										
	K&U (a)	K&U (a) I.S (b) P&P.S (c) G.S									
Periodical exams											
and activities											
Practical exam											
Oral exam											
Written exam	a1, a2, a3	b1		d1							

5.2-Assessment schedules/semester									
Assessments methods	Time of Assessments								
Student activities	Along the semester								
Midterm exam									
Practical exam									
Written exam	16 <sup>th</sup> Week								
Oral exam									

# 5.3-Weight of assessments

Aggggmont	Allocated Mark								
Assessment	1 <sup>st</sup> semester	2 <sup>nd</sup> semester	Total						
Student activity and									
periodical exams									
Practical exam									
Written exam	50		50						
Oral exam									
Total	50		50						

#### **6-** List of references

### **6.1. Departmental Notes**

Notes prepared by the lecturer and handed out part by part to the students.

#### **6.2.Essential books**

Blood, D.C. and Studdert, V.P. (1999) Saunders comprehensive veterinary

dictionary. 2<sup>nd</sup> Ed. WB Saunders, London.

Medical Dictionaries.

**Dorland's illustrated Medical Dictionary** (1994) 28<sup>th</sup> Ed. WB Saunders, London.

Rossdale, P.D. and Wreford, S.M. (1998) The horse's health from A to Z an equine

veterinary dictionary. Redwood Books, Trowbridge, for A DAVID and CHARLES

Book, UK

**6.3. Journals , Websites .....etc** www.google.com

# Matrix alignment of the course topics and ILOs

Торіс	No. of hours /week		rs / rr	lect.	bract.	ILOs T&L methods											
	Lecture	Practical	Total hours / semester	Hours for lect.	Hours for pract.	K&U (a)	I.S (b)	P.P.S (c)	G.T.S (d)	Lecture	Practical	Self learnin g activiti es	Audio- visual	Case study			
1- Introduction to the Linguistic roots medical terminology.			2	2		3	1		1			$\checkmark$					
2- Greek& Latin Alphabet.	2		2	2		3	1		1	$\checkmark$		$\checkmark$					
3- Evolution of terms and practice of veterinary medicine.			2	2		1, 2	1		1	$\checkmark$		$\checkmark$					
4- Terminology of the Departments names and Allied sciences.		2	2	2	2		2	2		1, 2, 3	1		1			$\checkmark$	
5- Terminology of Cytology & Histology.			2	2		1, 2, 3	1		1	$\checkmark$		$\checkmark$					
6- Terminology of Anatomy.			2	2		1, 2, 3	1		1			$\checkmark$					
7- Terminology of Musculoskeletal system.			2	2		1, 2, 3	1		1			$\checkmark$					
8- Rules of Nomenclature in Microbiology.			2	2		1, 2, 3	1		1	$\checkmark$		$\checkmark$					

	No. of hours /week		hours		ter	r lect.	. pract.	ILOs T&L methods																
Торіс	Lecture	Practical	Total hours / semester	Hours for	Hours for pract.	K&U (a)	I.S (b)	P.P.S (c)	G.T.S (d)	Lecture	Practical	Self& active leaning	Audio- visual	Case study										
9- Rules of										,		,												
Nomenclature in			2	2		1, 2, 3	1		1															
Parasitology.	-																							
10- Terminology of				•		1.0.0				1		1												
nervous& respiratory			2	2		1, 2, 3	1		1															
systems.	-																							
11- Terminology of					2	2		1 2 2	1		1			al										
Dermatology and Endocrinology.							2	2		1, 2, 3	1		1	N		$\checkmark$								
12- Terminology of	-																							
Digestive and	2	2	2	2					2	2		1, 2, 3	1		1									
Cardiovascular systems.																	2	2		· 1, 2, 3	1		1	v
13- Terminology of	-									1		1												
Urogenital system.							2	2		1, 2, 3	1		1											
14- Pharmaceutical	-																							
Abbreviations and			2	2		1, 2, 3	1		1			$\checkmark$												
Terminology.																								
15- Medical imaging and																								
Animals Latin			2	2		3	1		1			$\checkmark$												
Nomtinculture.																								

**Course coordinator:** 

Vice dean for education and students affairs