

Proposed Academic Year	2021 - 22	Last Reviewed Academic Year	
Course Code	VTMD524		Case- Report Seminar
Credit hours	1	Level of study	Undergraduate
College / Centre	CAHS	Department	VTMD
Co-requisites		Pre-requisites	VTMD425

1. COURSE OUTLINE

The course will cover as seminar to present interesting clinical cases under supervision of faculty members and share the discussion with specialist and students. The student must present the case beginning with the clinical history, causes, clinical signs, diagnosis, differential diagnosis and the protocol of treatment and the prevention measurements.

2. AIMS

The aim of this course is to give the students experience in problem-based learning using clinical veterinary cases with emphasis on presenting a seminar face-to-face to audience.

3.	3. LEARNING OUTCOMES, TEACHING, LEARNING and ASSESSMENT METHODS					
(De Up this	arning Outcomes efinitive) on successful completion of a course, students will be e to:	Teaching and Learning methods <i>(Indicative)</i>	Assessment (Indicative)			
1.	Write a well written medical report.	Small group problem based learning, seminars	Written Report Oral Presentation			
2.	Present medical report in the presence of audience and discuss it	Small group problem based learning, seminars	Written Report Oral Presentation			
3.	Apply current literature review to medical cases.	Small group problem based learning, seminars	Written Report Oral Presentation			

4. ASSESSMENT WEIGHTING

Assessment	Percentage of final mark (%)
Assignment	20%
Quizzes	20%
Mid-term Examination	20%
Final Examination	40%
TOTAL	100%

5. ACHIEVING A PASS

Students will achieve <u>1</u> credit hours for this course by passing <u>ALL</u> of the course assessments [*Quizzes, Mid-term, Final examination**] and achieving a **minimum overall score of** <u>50%</u>



NB *Ensure that ALL learning outcomes are taken into account

6. COURSE CONTENT (Indicative)	
Write report and present the case study during practicing clinical cases	
Clinical cases in food animal medicine, surgery and theriogenology	
Clinal cases in Equine medicine, surgery and theriogenology	
Clinical cases in Avian medicine	
Clinical cases in wild-life animals medicine, surgery and theriogenology	
Clinical cases in fishes	
TOTAL HOURS	15
Plus RECOMMENDED INDEPENDENT STUDY HOURS	0
TOTAL COURSE HOURS	15

7. RECOMMENDED REFERENCES

Core text/s:

International Veterinary Seminars

Library + online resources:

Open Educational Resources: