# NATIONAL UNIVERSITY OF LESOTHO

# **FACULTY OF AGRICULTURE**

# DEPARTMENT OF ANIMAL SCIENCE

# SECOND SEMESTER SUPPLEMENTARY EXAMINATION

# BACHELOR OF SCIENCE IN ANIMAL SCIENCE

# ANS 3508- REPRODUCTIVE PHYSIOLOGY

AUGUST: 2023 MARKS: 100 TIME: 3 HOURS

**Instructions: ANSWER ALL QUESTIONS** 

#### **Ouestion one**

With an aid of the diagram discuss hormonal regulation (negative feedback mechanism) for gonadotropins (FSH and LH).

#### **Question two**

Discuss the functions of the scrotum and epididymis in male reproductive system.

10 marks

#### **Question three**

Discuss the anatomy of the penis

10 marks

#### **Question four**

Mention three layers of the uterus and discuss its (uterus) functions in female reproductive system

10 marks

### **Question five**

Discuss the reproductive events at stage **four** of the estrus cycle in females.

4 marks

# **Question six**

Mention five basic steps in follicle development and clearly discuss the process of follicle development (**NO DIAGRAM**) 10 marks

#### **Question seven**

Estrus synchronization is one of the commonly used techniques in farm animals:

A) Discuss the significance of this technique

4 marks

B) Discuss the use of prostaglandin as one of the estrus synchronization method

6 marks

#### **Question eight**

Discuss the changes an ovum undergoes before ovulation.

6 marks

#### **Question nine**

One of the farmers is suspecting that his cow might be having the ovarian cyst and he sends some milk samples to the lab for analysis so as to confirm the type of the cyst, the results from the lab revealed higher level of estrogen:

A) Using this information what type of the cyst is the cow having? Justify your answerer

6 marks

B) How can you advice the farmer as a treatment for this cyst.

4 marks

# **Question 10**

Discuss the hormonal changes that control parturition.

10 marks

# **Question 11**

Discuss uterine involution in female animals

5 marks

# **Question 12**

Discuss prolapsed uterus as one of the common parturion problems in farm animals and indicate clearly how to deal with this problem 5 marks