

University of Nairobi
 Department of Veterinary Anatomy and Physiology
 Second Semester Teaching Schedule for BVM 1 year (KCSE 2013- SEPT 2014
 INTAKE)
 JVP 101- Physiology

Week	Date	Day	Time	Topic	Lecturer
1	3/3/2015	Tue	8-10	Digestion in ruminants	Dr Miaron
			10.30-12.30	Practical- introduction	Mr Mugweru
	4/3	Wed	8-10	Digestion in ruminants	Dr Miaron
2	10/3	Tue	8-10	Urea cycle in ruminants	"
			10.30-12.30	Practical- in groups	All
	11/3	Wed	8-9	Tutorial- Ruminant digestion	Dr Miaron
9-10			Digestion in Avian and fish	Prof Maloiy	
3	17/3	Tue	8-10	"	"
			10.30-12.30	Practical- in groups	All
	18/3	Wed	8-9	Tutorial- Digestion in avian/fish	Prof Maloiy
9-10			Male Reproduction	Dr Nyongesa	
4	24/3	Tue	8-10	Male Reproduction	"
			10.30-12.30	Practical- in groups	All
	25/3	Wed	8-10	Male Reproduction	Dr Nyongesa
8-10			"	"	
5	31/3	Tue	8-10	"	"
			10.30-12.30	Practical- in groups	All
	1/4	Wed	8-10	Male Reproduction	Dr Nyongesa
6	7/4	Tue	8-10	Female Reproduction	Dr Oduma
			10.30-12.30	Practical- in groups	All
	8/4	Wed	8-9	Tutorial- Male Reproduction	Dr Nyongesa
			9-10	Female Reproduction	Dr Oduma
7	14/4	Tue	8-10	Female Reproduction	"
			10.30-12.30	Practical- in groups	All
	15/4	Wed	8-10	Female Reproduction	Dr Oduma
8	21/4	Tue	8-10	Manipulation of	"

				Reproduction	
			10.30-12.30	Practical- in groups	All
	22/4	Wed	8-9	Tutorial- Female Reproduction	Dr Oduma
			9-10	Foetal Physiology	Dr Kaluwa
9	28/4	Tue	8-10	"	"
			10.30-12.30	Practical- in groups	All
	29/4	Wed	8-10	Lactation	Dr Kaluwa
10	5/5	Tue	8-9	"	"
			9-10	Tutorial- Foetal Physiology/Lactation	"
			10.30-12.30	Continuous assessment test	Dr Oduma/ Kaluwa
	6/5	Wed	8-10	Reproduction in avian	Dr Nyongesa
11	12/5	Tue	8-10	Reproduction in fish	"
			10.30-12.30	Practical	All
	13/5	Wed	8-10	Reproduction in fish	Dr Nyongesa
12	19/5	Tue	8-10	Ethology and ethics	Dr Mathiu
			10.30-12.30	Practical- Demonstration	All
	20/5	Wed	8-10	Ethology and ethics	Dr Mathiu
13, 14 & 15	25/5 to 5/6/2015			Second Semester exams	

Approved:



Date

24/2/15

Chairman, Dept of Veterinary anatomy and Physiology

Anatomy
0