

## Teaching Timetables

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Delicious](#) [6]

2018 =[JWL 220 WILDLIFE BEHAVIOR0001](#) [7]

2018 =[JWL 200 MAMMALOGY0001](#) [8]

2018 =[JWL 100 VERTEBRATE ANATOMY0001](#) [9]

2018 =[JVP 103 LABORATORY TECHNIQUES0001](#) [10]

2018 =[JVP 101 PHYSIOLOGY 10001](#) [11]

2018 =[JVA 102 HISTOLOGY EMBRYOLOGY EMBRYOLOGY0001](#) [12]

2018 =[JVA 101 GROSS ANATOMY0001](#) ( [13]1)

2018 =[HBC 202 BSc. BIOCHEMISTRY0001](#) [14]

2018 =[HBC 102 MAMMALIAN HISTOLOGY0001](#) [15]

2018 =[AVP 101 BSc AGRIC RANGE MNGT FOOD SCI & TECH0001](#) [16]

2018 =[AVA 100 VERTEBRATE ANATOMY0001](#) [17]

[REVISED BVM YR1 JVA 101 GROSS ANATOMY 10001](#) [18]

[REVISED BVM YEAR1 JVA 102 HISTOLOGY EMBRYOLOGY 10001](#) [19]

[REVISED BSc SEM1 JWL 100 VERTEBRATE ANATOMY0001](#) [20]

[JWL 220 WILDLIFE BEHAVIOR 2nd YR0001](#) [21]

[JWL 200 MAMMALOGY0001](#) [22]

[JVP 103 LABORATORY TECHNIQUES & PRACTICE0001](#) [23]

[JVP 101 PHYSIOLOGY 10001 \(1\)](#) [24]

[BSc AGRIC EDUC & EXT 1st YR AVA 100 VERTEBRATE ANATOMY0001](#) [25]

[BSc AGRIC EDUC & EXT 1st YR AVA 100 VERTEBRATE ANATOMY0001 \(1\)](#) [26]

[BSc AGR RANGE MNG FOOD AVP 101 ANIMAL PHYSIOLOGY0001](#) [27]

[REVISED -BVM 1Yr JVA-GROSS ANAT SEM1 2017-18](#) [28]

[REVISED -BVM 1Yr JVA HISTOLOGY-EMBRYOLOGY 2017-18](#) [29]

[JWL 220 WILDLIFE BEHAVIOR 2nd Year 2017-18](#) [30]

[JWL 200 MAMMALOGY 2nd YEAR BSc. WILDLIFE SEM1 REVISED 2017/2018](#) [31]

## Teaching Timetables

Published on Department of Vet. Anatomy And Physiology (<http://vetanatomy.uonbi.ac.ke>)

---

### 2017 SEPTEMBER FIRST SEMESTER TEACHING TIMETABLE

[1st Yrs BSc AGRIC RNG FOOD SCI AGR BUSSN0001](#) [32]

[1st Yrs \[33\] HBC 102 MAMMALIAN HISTOLOGY0001](#) [33]

[2nd \[34\] Yrs HBC 202 BSc BIOCH COMP0001](#) [35]

### 2017 SECOND SEMESTER TEACHING TIMETABLE (JANUARY)

[BSc II JFA 210 AQUATIC 2nd SEMESTER101](#) [36]

[BVM 1 JVA 104 Histology & Embryology 2nd SEMESTER106](#) [37]

[BVM 1 JVA 103 GROSS ANATOMY II](#) [38]

[JVP 102 Physiology II 2nd SEMESTER102](#) [39]

[JWL 123 Ecophysiology 2nd SEMESTER105](#) [40]

[JWL 124 Ornithology 2nd SEMESTER103](#) [41]

[JWL 126 Herpetology 2nd SEMESTER104](#) [42]

### 2016 - 2017 1st SEMESTER TEACHING TIMETABLE

#### **JAP 601, 1st SEM MSc. ANIMAL GENETIC & BRD. MSc ANIMAL NUTRITION & FD SCN. MSc LIVESTOCK PROD. SYSTEM.** [43]

[1stYR BSc Agric Rang Mng, Food Sci & Tech, Agr, Ed & Ext, AgrBussines](#) [44]

[2ndYr BSc WILDLIFE MANGMT JWL 200-MAMMALOLOGY](#) [45]

[AVA 100 VERTEBRATE ANATOMY](#) [46]

[BVM1 -JVA 101 GROSS ANATOMY 1](#) [47]

[BVM1 -JVA 102 HISTOLOGY & EMBRYOLOGY 1](#) [48]

[HBC 102 -MAMMALIAN HISTOLOGY](#) [49]

[HBC 202 BSc, BIOCHEMISTRY, 2017](#) [50]

[JAH 011 Diploma VETERINARY ANATOMY](#) [51]

[JVP 101 -PHYSIONLOGY 1](#) [52]

[JVP 103 -LABORATORY TECHNIQUES & PRACT](#) [53]

[JWL 100 VERTEBRATE ANATOMY](#) [54]

[JWL 220 -WILDLIFE BEHAVIOR, 2nd YEAR 2017](#) [55]

### **2016 2<sup>nd</sup> SEMESTER TEACHING TIMETABLE**

[2016 JWL 126 HERPETOLOGY](#) [56]

[2016 JWL 124 ORNITHOLOGY](#) [57]

[2016 JWL 123 ECOPHYSIOLOGY](#) [58]

[2016 JVP 102 PHYSIOLOGY II](#) [59]

[2016 BVM1 JVA 103 GROSS ANATOMY II](#) [60]

[2016 BVM1 JVA 104 HIST GROSS II](#) [61]

[2016 JFA 102 ICTHYOLOGY](#) [62]

[2016 JWL 101 ICTHYOLOGY](#) [63]

### **2016 MSc in REPRODUCTIVE BIOLOGY** [64]

[2016 JWL 223: SURVIVAL TECHNIQUES BSc II](#) [65]

[2016 JWL 126 HERPETOLOGY](#) [66]

[2016 JWL 124 ORNITHOLOGY](#) [67]

[2016 JWL 123 ECOPHYSIOLOGY](#) [68]

[2016 JVA 104 HISTOLOGY & EMBRYOLOGY II](#) [69]

[2016 JVP 102 PHYSIOLOGY II](#) [70]

[2016 JVA 103: GROSS ANATOMY II](#) [71]

[2016 JWL 101 ICHIOLOGY 1st YEAR BSc. WILDLIFE](#) [72]

[2016 JFA 102 ICHIOLOGY \(FISHERIES & AQUACULTURE\)](#) [73]

### **2015-2016 SEPT INTAKE TEACHING TIME-TABLE**

#### **SEMESTER 1**

[JVA 101 GROSS ANATOMY 1](#) [74]

[JVA 102 HISTOLOGY & EMBRYOLOGY](#) [75]

[JVP 101 PHYSIOLOGY 1008](#) [76]

[JVP 103LAB PRCT007](#) [77]

[JWL 200 MAMMALOGY009](#) [78]

[JWL 100 VETEBRATE ANATOMY](#) [79]

## Teaching Timetables

Published on Department of Vet. Anatomy And Physiology (<http://vetanatomy.uonbi.ac.ke>)

---

[JWL 220 WILDLIFE BEHAVIOR010](#) [80]

[BSc AGRIC AVA 100 VERTEBRATE ANATOMY013](#) [81]

[BSc AGRICULTURE ETC012](#) [82]

[DIPLOMA JAH 011 VET ANAT016](#) [83]

[DIPLOMA JAH 013 ANIMAL PHYSIOLOGY AND BEHAVIOUR015](#) [84]

[1ST Year HBC 102 MAMMALIAN HISTOLOGY011](#) [85]

[2nd YEAR HBC 202 BSc BIOCHEMISTRY014](#) [86]

### 2014 -2015 Academic Year Teaching Timetables

- [JVA 101: BVM1 Physiology \(Sept 2013/14 intake\)](#) [87]
- [JVA 101: BVM1 PRACTICAL GROUP ROTATION \( \[88\]3rd March to 19th May](#) [88])
- [JVA 101: BVM1 Gross Anatomy 2nd Sem.\(2nd March to 22nd May 2015\)](#) [89]
- [JVA 603: MSc Vet. Anat. Cell Biology \(2014/1015\)](#) [90]
- [JVA 102 \(BVM1\) Histology & Embryology \(2nd March to 22nd May 2015\)](#) [91]
- [JVP 101 Physiology](#) [92]
- [AVP 101 Animal Physiology \(BSc. Agriculture\)](#) [93]
- [JVA 101 Gross Anatomy](#) [94]
- [JVA 102 Histology and Embryology](#) [95]
- [JWL 100 Vertebrate Anatomy](#) [96]

**Source URL:** <http://vetanatomy.uonbi.ac.ke/node/1461>

#### Links:

- [1] <http://facebook.com/sharer.php?u=http://vetanatomy.uonbi.ac.ke/node/1461&t=Teaching+Timetables>
- [2] <http://twitter.com/intent/tweet?text=Teaching+Timetables&url=http://vetanatomy.uonbi.ac.ke/node/1461>
- [3] <https://plus.google.com/share?url=http://vetanatomy.uonbi.ac.ke/node/1461>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://vetanatomy.uonbi.ac.ke/node/1461&t=Teaching+Timetables&d=201...>
- [5] <http://www.linkedin.com/shareArticle?url=http://vetanatomy.uonbi.ac.ke/node/1461&mini=true&title=Teaching+Timetables&ro=false&summary=201...&source=>
- [6] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://vetanatomy.uonbi.ac.ke/node/1461&title=Teaching+Timetables>
- [7] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20220%20WILDLIFE%20BEHAVIOR0001.pdf>
- [8] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20200%20MAMMALOLOGY0001\\_1.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20200%20MAMMALOLOGY0001_1.pdf)
- [9] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20100%20VERTEBRATE%20ANATOMY0001%20%281%29.pdf>
- [10] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20103%20LABORATORY%20TECHNIQUES0001.pdf>
- [11] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20101%20PHYSIOLOGY%2010001.pdf>

## Teaching Timetables

Published on Department of Vet. Anatomy And Physiology (<http://vetanatomy.uonbi.ac.ke>)

---

- [12] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20102%20HISTOLOGY%20EMBRYOLOGY%20EMBRYOLOGY0001%20%281%29.pdf>
- [13] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20101%20GROSS%20ANATOMY0001%20%281%29.pdf>
- [14] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20202%20BSc.%20BIOCHEMISTRY0001.pdf>
- [15] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20102%20MAMMALIAN%20HISTOLOGY0001\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20102%20MAMMALIAN%20HISTOLOGY0001_0.pdf)
- [16] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/AVP%20101%20BSc%20AGRIC%20RANGE%20MNGT%20FOOD%20SCI%20%26%20TECH0001.pdf>
- [17] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/AVA%20100%20VERTEBRATE%20ANATOMY0001.pdf>
- [18] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/REVISED%20BVM%20YR1%20JVA%20101%20GROSS%20ANATOMY%2010001.pdf>
- [19] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/REVISED%20BVM%20YEAR1%20JVA%20102%20HISTOLOGY%20EMBRYOLOGY%2010001.pdf>
- [20] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/REVISED%20BSc%20SEM1%20JWL%20100%20VERTEBRATE%20ANATOMY0001.pdf>
- [21] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20220%20WILD LIFE%20BEHAVIOR%202nd%20YR0001.pdf>
- [22] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20200%20MAMMALOLOGY0001.pdf>
- [23] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20103%20LABORATORY%20TECHNIQUES%20%26%20PRACTICE0001.pdf>
- [24] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20101%20PHYSIOLOGY%2010001%20%281%29.pdf>
- [25] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20AGRIC%20EDUC%20%26%20EXT%201st%20YR%20AVA%20100%20VERTEBRATE%20ANATOMY0001.pdf>
- [26] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20AGRIC%20EDUC%20%26%20EXT%201st%20YR%20AVA%20100%20VERTEBRATE%20ANATOMY0001%20%281%29.pdf>
- [27] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20AGR%20RANGE%20MNG%20FOOD%20AVP%20101%20ANIMAL%20PHYSIOLOGY0001.pdf>
- [28] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM%20Ty1%20JVA-GROSS%20ANAT%20SEM1%202017-180001\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM%20Ty1%20JVA-GROSS%20ANAT%20SEM1%202017-180001_0.pdf)
- [29] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM%201Yr%20JVA%20HISTOLOGY-EMBRYOLOGY%202017-180001.pdf>
- [30] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20220%20WILD LIFE%20BEHAVIOR%202nd%20Year%202017-180001.pdf>
- [31] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20200%20MAMMALOLOGY%20SEM1%20REVISED%202017-20180001.pdf>
- [32] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1st%20Yrs%20BSc%20AGRIC%20RNG%20FOOD%20SCI%20AGR%20BUSSN0001\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1st%20Yrs%20BSc%20AGRIC%20RNG%20FOOD%20SCI%20AGR%20BUSSN0001_0.pdf)
- [33] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20102%20MAMMALIAN%20HISTOLOGY0001.pdf>
- [34] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20202%20BSc%20BIOCH%20COMP0001\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20202%20BSc%20BIOCH%20COMP0001_0.pdf)
- [35] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20202%20BSc%20BIOCH%20COMP0001.pdf>
- [36] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20II%20%20JFA%20210%20AQUATIC%20%202nd%20SEMESTER101.pdf>
- [37] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM%201%20JVA%20104%20Hist%20%26%20Embr%20%20%202nd%20SEMESTER106\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM%201%20JVA%20104%20Hist%20%26%20Embr%20%20%202nd%20SEMESTER106_0.pdf)
- [38] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM%201%20JVA%20103%20GROSS%20ANATOMY%20II.pdf>
- [39] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20102%20%20%202nd%20SEMESTER102.pdf>
- [40] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20123%20Ecop hysiology%20%20%202nd%20SEMESTER105.pdf>

## Teaching Timetables

Published on Department of Vet. Anatomy And Physiology (<http://vetanatomy.uonbi.ac.ke>)

---

- [41] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20124%20%20%202nd%20SEMESTER103.pdf>
- [42] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20126%20Herpetology%20%20%202nd%20SEMESTER104.pdf>
- [43] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/MSc%20LIVESTOCK%20PRODUCTION%20SYSTEM\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/MSc%20LIVESTOCK%20PRODUCTION%20SYSTEM_0.pdf)
- [44] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1st%20YR%20BSc%200AGRIC%20RNG%20MNG%2C%20FOOD%20SCI%20%26%20TECH%2C%20AGR%2C%20ED%20%26%20EXT%2C%20AGRBUSINESS\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1st%20YR%20BSc%200AGRIC%20RNG%20MNG%2C%20FOOD%20SCI%20%26%20TECH%2C%20AGR%2C%20ED%20%26%20EXT%2C%20AGRBUSINESS_0.pdf)
- [45] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/2ndYr%20%20BSc%20WILDLIFE%20MANGMT%20%20%20JWL%20200-MAMMALOGY.pdf>
- [46] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/AVA%20100%20VERTEBRATE%20ANATOMY.pdf>
- [47] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20%20-JVA%20101%20%20GROSS%20ANATOMY%201.pdf>
- [48] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20-JVA%20102%20HISTOLOGY%20%26%20EMBRYOLOGY%201.pdf>
- [49] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20102%20-MAMMALIAN%20HISTOLOGY.pdf>
- [50] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/HBC%20202%20BSc%2C%20BIOCHEMISTRY%2C%202017.pdf>
- [51] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JAH%20011%20Diploma%20VETERINARY%20ANATOMY\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JAH%20011%20Diploma%20VETERINARY%20ANATOMY_0.pdf)
- [52] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20101%20-PHYSIOLOGY%201.pdf>
- [53] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20103%20-LABORATORY%20TECHNIQUES%20%26%20PRACT.pdf>
- [54] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20100%20VERTEBRATE%20ANATOMY.pdf>
- [55] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20220%20-WILDLIFE%20BEHAVIOR%2C%202nd%20YEAR%202017.pdf>
- [56] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20126%20Herpetology.pdf>
- [57] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20124%20Ornithology.pdf>
- [58] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20123%20Ecophysiology.pdf>
- [59] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20102%20Physiology%20II.pdf>
- [60] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20JVA%20103%20GROSS%20ANAT%20II\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20JVA%20103%20GROSS%20ANAT%20II_0.pdf)
- [61] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20JVA%20104%20HIST%20GROSS%20II\\_2.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20JVA%20104%20HIST%20GROSS%20II_2.pdf)
- [62] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JFA%20102%20ICTHYOLOGY.pdf>
- [63] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20101%20ICTHYOLOGY.pdf>
- [64] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/MSc%20in%20Reproductive%20Bio077.pdf>
- [65] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/table037.pdf>
- [66] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20126%20Herpet073.pdf>
- [67] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20124%20Ornitho074.pdf>
- [68] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20123%20Ecophy075.pdf>
- [69] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20104%20Hist%20and%20Emb%20II067.pdf>
- [70] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20103%20Gross>

## Teaching Timetables

Published on Department of Vet. Anatomy And Physiology (<http://vetanatomy.uonbi.ac.ke>)

---

%20Anat%20II070.pdf

[71] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20103%20Gross%20Anat%20II069\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20103%20Gross%20Anat%20II069_0.pdf)

[72] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JFA%20102%20Ichiology072\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JFA%20102%20Ichiology072_0.pdf)

[73] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JFA%20102%20Ichiology071.pdf>

[74] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20101%20GROSS%20ANAT002\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20101%20GROSS%20ANAT002_0.pdf)

[75] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20102%20HISTOLOGY003.pdf>

[76] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20101%20PHYSIOLOGY%201008\\_1.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20101%20PHYSIOLOGY%201008_1.pdf)

[77] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20103LAB%20PRACT007\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVP%20103LAB%20PRACT007_0.pdf)

[78] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20200%20MAMMALOLOGY009\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20200%20MAMMALOLOGY009_0.pdf)

[79] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20100%20VERTEBRATE%20%20ANATOMY.pdf>

[80] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/t003.pdf>

[81] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20AGRIC%20%200AVA%20100%20%20VERTEBRATE%20ANATOMY013.pdf>

[82] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20AGRICULTURE%20ETC012.pdf>

[83] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/DIPLOMA%20%20JAH%20011%20VET%20ANAT016.pdf>

[84] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/DIPLOMA%20JAH%20013%20ANIMAL%20PHYSIOLOGY%20%20AND%20BEHAVIOUR015.pdf>

[85] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1ST%20Year%20HBC%20102%20MAMMALIAN%20HISTOLOGY011\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1ST%20Year%20HBC%20102%20MAMMALIAN%20HISTOLOGY011_0.pdf)

[86] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/2nd%20YEAR%20HBC%20202%20BSc%20BIOCHEMISTRY014.pdf>

[87] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20JVP101%20Physiology.pdf>

[88] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/Practical%20Group%20rotation.pdf>

[89] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BVM1%20JVA101%20Gross%20Anatomy.pdf>

[90] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/2nd%20SEMESTER%20TEACHING%20TIMETABLE\\_1.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/2nd%20SEMESTER%20TEACHING%20TIMETABLE_1.pdf)

[91] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/2nd%20SEMESTER%20TEACHING%20TIMETABLE\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/2nd%20SEMESTER%20TEACHING%20TIMETABLE_0.pdf)

[92] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1st%20Sem%20BVM%201%202014-2015\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/1st%20Sem%20BVM%201%202014-2015_0.pdf)

[93] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20Agric%202014-2015%20%281%29\\_0.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/BSc%20Agric%202014-2015%20%281%29_0.pdf)

[94] <http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20101%20Gross%20Anatomy%2C%20sem1%2C%202014.pdf>

[95] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20102%20Histology%20and%20Embryology%202014\\_1.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JVA%20102%20Histology%20and%20Embryology%202014_1.pdf)

[96] [http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20100%20Vertebrate%20Anatomy%2Csem1%2C%202014\\_1.pdf](http://vetanatomy.uonbi.ac.ke/sites/default/files/cavs/vetmed/vetanatomy/JWL%20100%20Vertebrate%20Anatomy%2Csem1%2C%202014_1.pdf)