UNIVERSITY OF NAIROBI FACULTY OF VETERINARY MEDICINE DEPARTMENT OF CLINICAL STUDIES 5TH YEAR BACHELOR OF VETERINARY MEDICINE SEMESTER II 2023/2024

JCL 532: CLINICAL SURGERY

OPS ROTATION III SCHEDULE

OPS WILL TAKE PLACE ON:

- TUESDAY 2.00 PM & THURSDAY 2.00 PM (Rot. 2) from 04/03/2024 to 14/03/2024)
- TUESDAY 2.00 PM (Rot. 3) WEDNESDAY 10:30 PM (Rot. 3) AND THURSDAY 2.00 PM (Rot. 3) from 19/03/2024 to 09/05/2024

MARCH 2024	GROUP	PROCEDURE
TUESDAY 5 TH	VII	Large Animal Procedure 2
THURSDAY 7 TH	VII	Small Animal Procedure 2
TUESDAY 12 TH	VIII	Large Animal Procedure 2
THURSDAY 14 TH	VIII	Small Animal Procedure 2
TUESDAY 19 TH	I	Large Animal Procedure 3
WEDNESDAY 20 TH	I	Small Animal Procedure 3
THURSDAY 21 ST	I	Small Animal Procedure 4
TUESDAY 26 TH	II	Large Animal Procedure 3
WEDNESDAY 27 TH	II	Small Animal Procedure 3
THURSDAY 28 TH	II	Small Animal Procedure 4
TUESDAY 2 ND	III	Large Animal Procedure 3
WEDNESDAY 3 RD	III	Small Animal Procedure 3
THURSDAY 4 TH	III	Small Animal Procedure 4
TUESDAY 9 TH	IV	Large Animal Procedure 3
WEDNESDAY 10 TH	IV	Small Animal Procedure 3
THURSDAY 11 TH	IV	Small Animal Procedure 4
TUESDAY 16 TH	V	Large Animal Procedure 3

WEDNESDAY 17 TH	V	Small Animal Procedure 3
THURSDAY 18 TH	V	Small Animal Procedure 4
TUESDAY 23 RD	VI	Large Animal Procedure 3
WEDNESDAY 24 TH	VI	Small Animal Procedure 3
THURSDAY 25 TH	VI	Small Animal Procedure 4
TUESDAY 30 TH	VII	Large Animal Procedure 3
MAY 2024		J Trocedure J
WEDNESDAY 1 ST	VII	Small Animal Procedure 3
THURSDAY 2 ND	VII	Small Animal Procedure 4
TUESDAY 7 TH	VIII	Large Animal Procedure 3
WEDNESDAY 8 TH	VIII	Small Animal Procedure 3
ΓHURSDAY 9 TH	VIII	Small Animal Procedure 4

KEY:

- Large Animal procedure 1 = Castration and dehorning.
- Large Animal Procedure 2 = Claw amputation/foot anaesthesia.
- Large Animal Procedure 3 = Exploratory laparotomy
- Small Animal Procedure 1 = Castration and eye enucleation.
- Small Animal Procedure 2 = Spay/zepps aural resection
- Small Animal Procedure 3 = Splenectomy, Gastrotomy, Intestinal resection and anastomosis

Small Animal Procedure 4 = Approaches to the hip joint, femoral shaft and stifle joint

PREPARED BY:

DR. PETER KIMELI HEAD OF SURGERY SECTION DEPARTMENT OF CLINICAL STUDIES

CHAIRMAN APPROVED BY DEPARTMENT OF CLINICAL STUDIES FACULTY OF VET: MEDICINE

PROF. JAMES NGUHIU-MWANGI CHAIRMAN, DEPARTMENT OF CLINICAL STUDIES

Copy to:

Chairman, Department of Clinical Studies

All academic staff, Surgery Section

All Notice Boards, Department of Clinical Studies

5th Year Class Representative