

SURGERY I

Study Programme: MIMV Curricular Year: 4th Semester: 7th Compulsory Credits: 4.0 ECTS

Lecturer(s): José Paulo Sales Luis (CCP), Esmeralda Delgado (R) António Ferreira, Miguel Carreira, Lisa Mestrinho, António Martinho

1. Contact hours:

Lectures – 26 hours, **Practicals** – 24 hours, **Total** – 50 hours

2. Objectives:

The semester relates to small animal surgery and the Student must recognize the main surgical diseases, their pathophysiological mechanisms and understand the way surgery can be helpful and determine a real solution to the patient. Diagnosis, medical options, surgical prognosis, owners problems and surgical conditions must be understood by the Student. Surgical techniques, materials and options must be understood. Surgical skills and main surgical procedures like incision, tissues manipulation, hemostasis and sutures are to be got as well as applied anesthesiology

3. Programme:

The program concerns small animal surgery of the head and neck including upper airway, mouth, ear, sinus, glandular, neoplastic and various problems of the region. Ophthalmologic surgery is also a matter of discussion Thoracic access and surgery like diaphragmatic hernias, pulmonary neoplasia, heart problems are included. The program of surgery I and includes gastrointestinal problems, both gastric and intestinal, hepatic, splenic, pancreatic and adrenal surgery. Genital and urinary surgical problems as well as abdominal and perineal hernia surgery are also discussed.

4. Bibliography:

Fossum, T. (2002). *Small animal surgery*. Mosby, 2nd ed.
Bojrab, J. (1998). *Current techniques in small animal surgery*. Williams & Wilkins 4th ed.
Slatter, D.H. (2003). *Textbook of small animal surgery*. Saunders, 3rd ed.
Delgado, E.. *Texto de apoio às aulas (oftalmologia)*. FMV

5. Assessment:

The Students Knowledge is evaluated in the end of the semester by a written exam (80% of the final grade) and by practical evaluation including a discussion of a surgical case (20% of the final grade).