

The Hebrew University of Jerusalem

Syllabus

SMALL ANIMAL SURGERY-SOFT TISSUE - 65793

Last update 13-10-2024

HU Credits: 4

<u>Degree/Cycle:</u>

Responsible Department: Veterinary Medicine

<u>Academic year:</u> 0

Semester: 2nd Semester

<u>Teaching Languages:</u> Hebrew

<u>Campus:</u> Rehovot

<u>Course/Module Coordinator:</u> Dr. Anna Shipov

Coordinator Email: anna.shipov@mail.huji.ac.il

Coordinator Office Hours: by appointment

Teaching Staff:

Dr. Anna Shipov, Dr. Yudelevitch Sigal, Prof. Joshua Milgram

<u>Course/Module description:</u> Soft tissue surgery.

<u>Course/Module aims:</u>

Provide students with the basic concepts of surgical pathologies of soft tissue.

Learning outcomes - On successful completion of this module, students should be able to:

Recognize and understand the subjects taught. to be able to assess surgical cases preoperatively and post-operatively, to be familiar with different therapeutical options and the rationale in selecting the surgical procedure.

Attendance requirements(%):

70

Teaching arrangement and method of instruction: frontal lectures, labs, participation in surgeries

<u>Course/Module Content:</u> surgical oncology , Dr. Josh Milgram. Integument (2 lectures)

pancreas, spleen, liver- Dr. Sigal Yudelevich,

urinary system (2 lectures), Dr. Anna Shipov, laboratory- urinary and integument, Dr. Anna Shipov, genital system (3 lectures and a laboratory)- Dr. Josh Milgram; Ranen, Hernias- Dr. Sigal Yudelevich, respiratory system and thoracic surgery (3 lectures)- Dr. Anna Shipov, questions and clinical cases- Dr. Anna Shipov

Required Reading:

prior to the laboratories, the students are expected to be familiar with relevant material from the lectures and textbooks <u>Additional Reading Material:</u> •• Veterinary Surgery: Small Animal Expert Consult, Tobias and Johnston. 2nd Edition 2017

• Small Animal Surgery. Theresa Welch Fossum. 5 Ed 2018.

• Manual of small animal soft tissue surgery. Karen Tobias. 2nd ed.2017

• Small Animal Clinical Oncology Withrow SJ and Vail DM (ed) (ed 4) Saunders Co, 2007

Grading Scheme:

Computerized Exam - At the cluster % 80 Submission assignments during the semester: Exercises / Essays / Audits / Reports / Forum / Simulation / others 20 %

Additional information:

the exam will include multiple choice questions andor short open questions

Laboratories- mandatory participation.