

Module Handbook

Modul Name	Veterinary Forensic
Modul Level	7/Bachelor
Abbreviation, if applicable	KUH401
Sub-heading, if applicable	
Courses included in the module, if applicable	
Semester/term	7/4
Module coordinator(s)	Djoko Legowo, drh., M.Kes.
Lecturer(s)	1. Arimbi, drh., M.Kes. (PJMK) 2. Dr. Hani Plumeriastuti, drh., M.Kes. 3. Djoko Legowo, drh., M.Kes. 4. Dr. Thomas V. Widiyatno, drh., M.Si.
Language	Bahasa Indonesia and English
Classification within the curriculum	Compulsory /elective course
Teaching format/class hours per week during the semester	2 class hour lecture (2 x 170 minutes lecture) x 14 weeks
Workload per semester	340 minutes lecture is divided into 100 minutes face to face interaction, 100 minutes structural assignment and 100 minutes independent study.
Credit points	2 (~3.02 ECTS)
Requirements	General Veterinary Pathology and Veterinary Systemic Pathology
Learning goals/competencies	Students are able to apply necropsy of various animals, distinguish various animal organ and identify altered organ and able to diagnose diseases based on the altered organ correctly.
Content	The subject discusses 1)Anamnesa, euthanasia, 2) prosedur necropsy procedure in every animal, examination of organ and diagnose diseases based on identified pathological organ abnormalities, correctly.
Softskills attribute	Team work, interpersonal communication, discipline, achievement motivation, analytical thinking.

Study/exam achievements	Final Exam (33.3%), midterm (22.2%), assignment (16.7%), quizzes (16.7%), soft skill (11.1%).
Forms of media	Computer projector, white board, AULA (Airlangga University e-Learning Application)
Literatures	<ol style="list-style-type: none"> 1. Buther GD., and DM. Richard. 2003. Avian Necropsy Techniques. 2. Carlyle JT., and AG. Chester. 1954. Veterinary Necropsy Procedures. Philadelphia London Montreal JB. Lippincott Company. 3. Davis MF., and YM. Teresa. 2008. Poultry Necropsy Basics. VME-0012-01. 4. Samkhan dan S. Niati, 2006. Tata cara Penanganan dan Pengiriman Contoh ke Laboratorium. Dalam : Buletin Laboratorium Veteriner. Vol. 6 No. 3. Edisi Tahun : September 2003. ISSN : 0853-7968.