

Sekolah Kedokteran Hewan dan Biomedis

# MODULE HANDBOOK

Bogor Indonesia

SCHOOL OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES



202



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#### 1. FKH 511 Prescription and Drug Applications

Module designation	Veterinary Professional Program
Semester(s) in which the module is	1
taught	1
Person responsible for the module	Dr. Bayu Febram, SSi, MSi, APt
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
Teaching methods	Tutorials, discussion, receipt writing, individual
	task (report, presentation, literature view)
	Total time 144 hours/semester
	Tutorial: 7 hours x 5 days = 35 hours/ semester
Workload (incl. contact hours, self-	Practical: 7 hours x 10 days = 70 hours/semester
study hours)	Discussion: / hours x 5 days = 35
	nours/semester
	exam :2 hours x 2 days = 4 hours /semester
Credit points	3 SKS
Required and recommended	
prerequisites for joining the module	Bachelor of Veterinary Medicine
	After finishing VPE, students could demonstrate
	several prescriptions based on animal variants
Module objectives/intended learning	(terrestrial dan aquatic) and 5 principal which
outcomes	are: right preparation, right amount of dose,
	right route of administration, right indication,
	the right time.
	. Composing the right prescription
Content	. Rational treatment of various organ systems due
Content	to infectious and non-infectious diseases in
	animals (terrestrial dan aquatic)
	Attendance: 10%
	Quizz: 15%
Examination forms	Final case report: 30%
	Paper and presentation: 15%
	Oral Final exam: 30%
Study and examination requirements	Cognitive: PBL
	Psychomotor: practice
	Affective: attendance, activeness, ability to
	write scientific papers, information selection
	and delivering information.
	Kementerian Kesehatan.1995. Farmakope
Reading list	Indonesia. Edisi Empat. Jakarta.
	2. Kementerian Kesenatan. 2014. Farmakope
	Indonesia. Edisi Lima. Jakarta.

3. Kementerian Pertanian. 2008. Farmakope
Obat Hewan Indonesia, Jakarta.
4. Suharmi S, Murini T. 2009. Bentuk Sediaan
Obat. Bagian Farmasi Kedokteran Fakultas
Kedokteran UGM. Yogyakarta
5. Didona N. 2013. Sediaan dan Dosis Obat.
Penerbit Erlangga. Jakarta.
6. Gibson M. 2009. Pharmaceutical
Preformulation and Formulation, Second
Edition,Informa Health Care, New York.
7. Howard C. A. 2010. Bentuk Sediaan
Farmasetis dan Sistem Penghantaran Obat, Edisi
sembilan, Penerbit EGC, Jakarta.
8. Voight R, 1996, Teknologi Farmasi, Edisi
Kedua, Gadjah Mada Press, Yogyakarta.
9. Peraturan Pemerintah mengenai klasifikasi,
registrasi, distribusi, penggunaan, dan
pengawasan obat hewan.
10. Artikel publikasi ilmiah yang relevan

## 2. FKH 512 Veterinary Surgery and Radiology

Module designation	Veterinary Professional Program
Semester(s) in which the module is	1
taught	±
Person responsible for the module	Prof Dr Drh Gunanti, MS
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
	Tutorials, discussion, practical practice, individual
Teaching methods	assignment (animal examination, dan supporting
	laboratories, operation, reports, presentation)
	Total time175 hours/semester
	Tutorials and discussion: 7 hours x 10 days = 70
Workload (incl. contact hours, self-	hours/ semester
study hours)	Practicum: 7 hours x 10 days = 70 hours/semester
	Presentation and exam: 7 hours x 5 days = 35
	hours/semester
Credit points	4 SKS
Required and recommended	Pachalar of Vatorinany Madicina
prerequisites for joining the module	Bachelor of Vetermary Medicine
	After completing this course, students are able to
	apply surgical and anesthetic techniques, supported
with a way a sective sy intended learning	by the ability to perform clinical diagnoses, imaging
outcomes	diagnoses, and other supporting diagnoses as well
	as preoperative, surgical and post-operative care.
	Skills in conducting clinical diagnosis of veterinary
	surgical cases, interpretation of radiographs and
	ultrasonography as diagnose supporting tools,
	anesthetic management, laboratory skill activities,
Content	management of emergency surgery actions,
	handling surgical cases including pre-operation,
	operation and post operation as well as writing
	reports, presentations, and case discussion.
	Paper, presentation, and Discussion: 70%
Examination forms	Animal surgical case handling: 30%
	Cognitive: PBL
	<b>Psychomotor:</b> examining the practical practice by
	doing hands on and diagnosing cases and operation.
Study and examination requirements	Affective: aseptically behavior, attendance.
	activeness, ability to write scientific papers.
	information selection and delivering information.
	1. Bright RM. et al. 2008. Handbook of Small
	Animal Practice 5 <sup>th</sup> ed. Missouri (US): Saunders
Reading list	Elsevier.
U U U U U U U U U U U U U U U U U U U	2. Dunn JK. 2000. Text Book of Animal Medicine.
	China (CHN): Saunders.

3	. Fossum TW, Hedlund CS, Hulse DA, Johnson AL,
	Seim III HB, Willard MD, Carroll GL. 2002. Small
	Animal Surgery. Ed 2 <sup>nd</sup> . Missouri (US): Mosby.
4	. Foster ME, Morris-Stiff G. 2001. Teknik Bedah
	Umum. Jakarta (ID): Farmedia.
5	. Harari J. 2004. Small Animal Surgery Secrets. 2 <sup>nd</sup>
	ed. Pennsylvania (US): Elsevier.
6	. Hedlund CS, Donald AH, Ann LJ, Howard BS,
	Michael DW, Gwendolyn LC. 2002. 2 <sup>nd</sup> ed. Small
	Animal Surgery. Mosby of Elsevier.
7	. Hoad J. 2006. Minor Veterinary Surgery. A
	Handbook for Veterinary Nurses. China (CHN):
	Butterworth Heinemann Elsevier.
8	. Johnson Al, Dunning D. 2005. Atlas of
	Orthopedic Surgical Procedures of The Dog and
	Cat. Missouri (US): Saunders Elsevier.
9	. Mann FA, Constantinescu GM, Yoon HY. 2011.
	Fundamentals of Small Animal Surgery. New
	Delhi (): Blackwell Pb.
1	0. Piermattei D, Flo G, DeCamp C. 2006. Brinker,
	Piermattei, and Flo's Handbook of Small Animal
	Orthopedics and Fracture. 4 <sup>th</sup> ed. Missouri (US):
	Saunders Elsevier.
1	1. IODIAS, KIVI. 2010. Mianual of Small Animal Som
	Issue Surgery. 1 <sup>st</sup> ed. Iowa (US): Blackwell Pb.
	2. MicCurnin DM, Joanna MB. 2002. Clinical
	Elsovier Sabre Foundation
1	2 Loopy IP Pot R 2002 Animal Postraint
1	2. Leany JN, Fat B. 2002. Annual Nestraint. Philadelphia
1	4 Busch SL 2006 Small Animal Surgical Nursing
-	Skill and Concepts. Elsevier Mosby. Inc
1	5. Barbara L. Christe. 2009. Introduction to
	Biomedical Instrumentation (The Technology of
	Patient Care). Indiana University Purdue
	University Indianapolis: Cambridge University
	Press.
1	6. Catherine et al. 2007. Animal Physiotherapy.
1	7. Hall LW. 1977. Wright's Veterinary Anaesthesia
	and Analgesia. 7 <sup>th</sup> ed. Baillife Tindal.
1	8. Knueven D. 2008. The Holistic Health Guide.
1	9. Fossum TW. 2013. Small Animal Surgery. 4 <sup>th</sup> ed.
	Missouri (US): Elsevier
2	0. Novakovski TD, de Vries M, Seymour C. 2016.
	BSAVA Manual of Canine and Feline Anaesthesia
	and Analgesia. 3 <sup>rd</sup> ed. Quedgeley (UK): BSAVA

## 3. FKH 513 Internal Medicine and Clinical Pathology

Module designation	Veterinary Professional Program
Semester(s) in which the module is	1
taught	1
Person responsible for the module	Drh Agus Wijaya, M.Sc, Ph.D
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
Teaching methods	Tutorials, discussion, receipt writing, individual
	task (report, presentation, literature view)
	Total time 175 hours/semester
	Tutorial and discussion: 7 hours x 5 hours = 35
Workload (incl. contact hours, self-	hours/ semester
study hours)	Practical practice: 7 hours x 14 days= 98
	hours/semester
	Presentation: 7 hours x 5 days = 35 jam/semester
	Exam: 1 hour x 7 days = 7 hours /semester
Credit points	4 SKS
Required and recommended	Bachelor of Veterinary Medicine
prerequisites for joining the module	, , ,
	After completing this course, students are able to
	diagnose various animal diseases (terrestrial and
Module objectives/intended learning	aquatic) with medical treatment on animals
outcomes	based on clinical diagnostic practice and clinical
	laboratory diagnostics, emergency management,
	treatment management, clinical dietetics and
	medicine as well as medical rehabilitation.
	Knowledge and skills in obtaining signalment and
	anamnesis, physical examination and clinical
	diagnosis, laboratory examination, interpretation
	of laboratory examination results as a means of
Content	supporting diagnosis, medical records,
	establishing a diagnosis, diπerential diagnosis,
	and performing medical actions for various cases
	of organ systems due to infectious diseases and
	Iopic exam: 20%
Examination forms	Evaluation by supervisor: 20%
	Group report 30%
	Cognitive: PDL Developmentor: hands on practice and diagnosing
	r sychomotor. Hands on plactice and diagnoshig
Study and examination requirements	Affective: communication skill attendance
	activeness, ability to write scientific papers
	information selection and delivering information

	1.	Blood DC, Radostits OM, Handerson JA. 2000.
		Veterinary Medicine 8 <sup>th</sup> ed.
	2.	Davies C, Shell L. 2002. Common Small Animal
		Diagnoses. An Algorithmic Approach.
		Philadelphia: WB Saunders Company. Hlm.
		6.9.72.75.92.93.130.133.138.141.194.199.
	3.	Ettinger SJ, Feldman EC.1983. Textbook of
		Veterinary Internal Medicine. 4 <sup>th</sup> Ed. By W.B.
		Saunders Comp.
	4.	Morgan RV. 2008. Handbook of Small Animal
		Practice. 5 <sup>th</sup> Ed. Vol.2.4. Blowey RWAD.
Reading list		Weaver.1991. A Colour Atlas of Disease &
		Disorder of Cattle. Wolfe Publishing Ltd.
	5.	Prince SA. Dan Wilson LMC. 2006.
		Pathophysiology. The Concept of Clinical
		Desiasen Processes. 6 <sup>th</sup> Ed. Jakarta. Penerbit
		Buku Kedokteran EGC.
	6.	Stockham SL. Scott MA. 2002. Fundamentals
		of Veterinary Clinical Pathology State Avenue.
		Ames. Iowa: A Blackwell Publishing Company.
	7.	Susan. EA. 2000. The Merck Veterinary
		Manual. Published by Merck & Co. Corp.
		White House Station. N.J. USA.

## 4. FKH 514 Reproduction and Obstetrics

Module designation	Veterinary Professional Program
Semester(s) in which the module is	1
taught	-
Person responsible for the module	drh dedi Rahmat Setiadi, MSi
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
	Tutorials, discussion, receipt writing, individual
Teaching methods	task (Collecting semen, laboratory testing,
	manufacturing frozen cement, pregnancy check,
	reports, presentation, dan exam)
	Iotal time 1/5 hours/semester
	lutorial dan discussion: / nours x 5 days = 35
Workland (incl. contract hours, colf	nours/ semester
study hours)	hours (semester
study hours)	Presentation: 7 hours x 5 days = 25
	hours/semester
	Exam: 7 hours x 1 day = 7 hours/semester
Credit points	
Bequired and recommended	+ 5105
prerequisites for joining the module	Bachelor of Veterinary Medicine
	After completing this course, students are able to:
	1) diagnose reproductive status, 2) practice
	breeding soundness examination and cement
	processing, 3) perform artificial insemination (IB)
wiodule objectives/intended learning	and pregnancy examination, and 4) able to explain
outcomes	the application of embryo transfer reproductive
	technology (ET) and in vitro fertilization (IVF) )5)
	diagnose and treat reproductive disorders, 6)
	implementation of reproductive management
Content	1. Anatomy of the reproductive system, estrus
	cycle, ovarian dynamics, and pregnancy
	2. Collection, evaluation, and processing of
	cement (liquid and frozen)
	3. Semen preparation, IB technique and IB
	success parameters
	4. Pregnancy disorders, complications of
	parturnion, as well as anatomical, functional
	5 Embryo Transfer (ET) and In vitro Fortilization
	(IVF) technology
	6. The role of nutrition and seasons breeding
	management, individual and group
	reproductive management, and reproductive
	efficiency

	Attendance: 10%
	Lab activity and presentation: 10%
Examination forms	Paper and discussion: 10%
	Practical evam: 45%
	Final comprehensive evam: 25%
	Cognitive: PBL
	<b>Psychomotor</b> : practicum, nands on for diagnose
	reproduction case, artificial insemination, and
Study and examination requirements	semen processing
	Affective: attendance, participation, scientific
	writing, information selection and information
	delivery ability
	1. Alikodra HS. 2010. Teknik Pengabdian Satwa
	Liar. Bogor. IPB Press.
	2. Andrew AH. 2000. The Health of Dairy Cattle.
	UK. Blackwell Publishing.
	3. Arthur GH. Noakes DE. Pearsen H. Parkinson
	TJ. 1996. Veterinary Reproduction and
	Obstetrics, 7 <sup>th</sup> Ed. London: WB Saunders Co.
	ltd.
	4 Cordon I 2004 Reproductive Technologies in
	Farm Animals Wallingford LIK: CABI
	Publishing
	5 Cordon L 1994 Laboratory Production of
	Cattle Embryos, Wallingford, LIK: CABI
	Publishing
	Fublishing.
	0. Halez ESE, Halez B. 2000. Reproduction in
	Farm Anomais 7° Eu. Philadelphia. Lipponcol
	William & Wilkins.
Reading list	7. Hardjopranjoto S. 1995. limu kemajiran pada
	Iernak. Surabaya: Airlangga Universitas Press.
	8. Jackson PGG. 2004. Handbook of Veterinary
	Obstetrics. London. WB Saunders Co. Ltd.
	9. Kahn WD, Volkmann, R. Kenney. 1994.
	Veterinary Reproductive Ultrasonography.
	London. UK: Times Mirros International.
	10.Morrow DA. 1986. Current Theraphy in
	Theriogenelogy. Philadelphia: WB Saundersa
	Co.Ltd.
	11.Noakes D. 1986. Fertility and Obstetrics in
	Cattle. Oxford: Blackwell Scientific Publication.
	12.Parakkasi A. 1999. Ilmu Nutrisi dan MAKANAN
	Ternak Ruminan. Jakarta: UI Press.
	13. Peters AR, Ball PJH. 1987. Reproduction in
	Cattle. London: Butterworths.
	14. Roberts SJ. 1989. Veterinary Obstetrics and
	Genital Diseases. Ann Arbor. Michigan. Edwars
	Brother Inc.

15.Senger PL. 2003. Pathways to pregnancy and
parturition. 2 <sup>nd</sup> Ed. Current Conseptions. Inc.
Washington. USA.
16.Toelihere MR. 1985. Ilmu Kebidanan pada Sapi
dan Kerbau. Jakarta: UI Press.
17. Toelihere MR. 1993a. Fisiologi Reproduksi
pada Hewan Ternak. CV Angkasa. Bandung.
18. Toelihere mr. 1993b. Inseminasi Buatan pada
Ternak. CV Angkasa. Bandung.

## 5. FKH 515 Diagnostic Laboratory

Module designation	Veterinary Professional Program
Semester(s) in which the module is	1
taught	1
Person responsible for the module	Drh Usamah Affif, MSc
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
	Tutorials, discussion, receipt writing, individual
Teaching methods	task (collecting samples, examining and reporting),
	final reports, presentation and exam.
	Total time 175 hours/semester
	Tutorials and discussion: 2 hours x 20 days = 40
Workland (incl. contact hours, colf	hours/ semester
workload (Incl. contact nours, self-	Practical practice: 6 hours x 20 days = 120
study hours)	hours/semester
	Presentation and exam: 8 hours x 2 days = 16
	hours /semester
Credit points	4 SKS
Required and recommended	Pachalar of Vatarinary Madicina
prerequisites for joining the module	
	After completing this course, students are able to
Madula abjectives (intended learning	determine the causative agent of infectious animal
autoomos	diseases based on microbiological, parasitological
outcomes	and immunologic laboratory examinations as well
	as disease control and controlling measures.
	receiving, handling, storage and, examining
	samples from animals, reading and interpretation,
	determining and reporting the results of
Contont	laboratory examinations (microbiology,
Content	parasitology, and immunology), proper and
	correct extermination of samples, as well as advice
	on measuring to control and animal diseases
	countermeasures
	Attendance: 10%
Examination forms	Quiz and daily discussion: 15%
	Final case report and exam: 50%
	Paper and presentation: 25%
	Cognitive: PBL
	Psychomotor: practical hands on lab examine of
	bacteria, microbes, viruses, and parasites from any
Study and examination requirements	samples.
	Affective: attendance, activeness, ability to write
	scientific papers, information selection and
	delivering information.

	Adam, KMG, G. Paul, V. Zaman, 1971, Medical and
	Veterinary protozoology. Churchil
	livingstone. Edinburg and London
	2. Adam, KM, GI, Paul and V, Zaman, 1971.
	Medical and Veterinary, Protozoology, Edinburg
	3 Ashadi G dan Partosoediono 1992 Penuntun
	Laboratorium Parasitologi L PALL – IPB
	4 Bowman DD 2009 Georgis' Parasitology for
	Veterinarians (Ed.9th) Elsevier (IISA)
	5 Carter G R M M Chengana dan A W Roberts
	1995 Essentials of Veterinary
	Microbiology Williams & Wilkins Baltimore PA
	6 Carter G.B. dan I.B. Cole 1990 Diagnostic
	Procedures in Veterinary Bacteriology and
	Mycology Academic Press Inc. San Diego CA
	7 Kwon-Chung K I dan I E Bennet 1992 Medical
	Mycology Lee and Febiger Philadelphia
	8 Paricia M. Tille 2014 Pailey and Scott's
Pooding list	8. Faircia W. The 2014 Balley and Scott 3.
Reduing list	9 Quinn BL ME Carter WL Dependly and EC
	J. Quilli, P.J., M.E. Carter, W.J. Donneny, and F.C.
	and Microbial Diseases, Oxford LIK
	10 Salver A A dap D D Whitt 1994 Pactorial
	Dethogonosis A Molocular Approach Acm
	Pathogenesis, A Molecular Approach. Ashi
	Press, Washington, D.C.
	II. Soursby, EJL. 1986. Heiminuns, Arthropous and
	Tindall London
	12 Syman LEA 1080 Bathanhicialogy of
	12. Symon LEA. 1989. Pathophisiology of
	entoparasitic mection, compared with
	infortation and microhial infortion. Academic
	Proce Australia
	12 Tortora G I dan B B Eunko 2016
	13. IUITUIA, U.J. Udil D. K. FUIIKE, 2010. Microbiology an Introduction 12th Edition
	Poniamin (Cummings Publishing Company, Inc.
	Manla Dark CA
	ivienio Park, CA.

## 6. FKH 515 Diagnostic Pathology

Module designation	Veterinary Professional Education Program
Semester(s) in which the module is taught	2
Person responsible for the module	Drh Mawar Subangkit, MSi, PhD
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
Teaching methods	Practices, discussion, presentation dan examination
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Tutorials and discussions: 2 hours x 20 days = 40 hours/ semester Practices: 6 hours x 20 days = 120 hours/semester Presentations and exams: 3 hours x 5 days= 15 hours/semester
Credit points	4 SCH
Required and recommended prerequisites for joining the module	Bachelor of Veterinary Medicine
Module objectives/intended learning outcomes	Students are able to perform a necropsy and conclude a diagnosis of animal disease based on pathological anatomy and histopathology and provide advice on medical actions.
Content	Knowledge and skills of veterinary necropsy, anatomical and histopathological diagnosis, samples techniques and preparation, writing a good and correct necropsy reports.
Examination forms	Theoretical exam: 15% Necropsy exam: 50% Histopathology exam: 25% Presentation and discussion: 10%
Study and examination requirements	Cognitive: PBL Psychomotor: practices and hands on necropsy of various animals Affective: Forensic investigative mindset, attendance, activeness, ability to write scientific papers, selection of information and delivery of information

Reading list	Calnek BW et al. 2008. Disease of Poultry. 12th ed. Blackwell Hayat 2002. Microscopy, Immunohistochemistry, and Antigen Retrieval Methods: For Light and Electron Microscopy. Springer. Carlton WW and MD McGavin. 1995. Thomson's Special Veterinary Pathology. 2nd ed. Mosby Year Book. Jones TC, RD Hunt and NW King. 1997. Veterinary Pathology 6th ed. Williams & Wilkins King et al. 1989. The Necropsy Book. College of Veterinary Medicine, Cornell University-USA. McGavin MD. Zachary JE. 2007. Pathologic Basis of Veterinary
	McGavin MD, Zachary JF. 2007. Pathologic Basis of Veterinary Disease. Mosby Van Dijk JE et al. 2007. Color Atlas of Veterinary Pathology 2nd ed. Saunders Ltd

## 7. FKH 516 Veterinary Public Health and Epidemiology

Module designation	Veterinary Professional Education Program
Semester(s) in which the module is taught	2
Person responsible for the module	Dr Drh Chaerul Basri, M.Epid
Language	Indonesian (regular class)
Relation to curriculum	Compulsory courses
Teaching methods	Practices, discussion, presentation dan examination
Workload (incl. contact hours, self- study hours)	Total time: 88 hours/semester Discussion: 2 hours x 10 days= 20 hours/semester Practices: 6 hours x 10 days= 60 hours/semester Presentation dan exam: 8 hours x 1 days= 8 hours/semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	Bachelor of Veterinary Medicine
Module objectives/intended learning outcomes	After participating in activities at the Veterinary Public Health Laboratory, students are able to carry out, explain, and conclude about the safety and quality inspection of dairy and meat products. Students are able to check the freshness and safety of eggs, subclinical mastitis, as well as compose scientific papers and explain topics related to veterinary public health, national animal health systems, animal welfare and zoonotic diseases.
Content	Veterinary Health: Veterinary public health, national animal health system, zoonotic diseases, and animal welfare by conducting safety and quality inspections of dairy and meat products as well as egg health and safety inspections. Diagnosis of subclinical mastitis. Epidemiology: planning steps (step by step) program for controlling and eradicating animal and zoonotic diseases systematically starting from the stage of preparing the background on the importance of controlling disease, understanding the nature of disease through the preparation of survey or surveillance plans to determine disease status, preparation of disease control programs to the stage of compiling the costs and benefits of disease control.
Examination forms	Quiz and assignment: 30% Paper and presentation: 25% Oral final exam: 25% Report: 20%

Study and examination requirements	Cognitive: PBL Psychomotor: practicum, hands on lab testing of milk, eggs and meat in fresh and processed forms Affective: mindset and disease control analytics, veterinary economic considerations, attendance, activeness, ability to write scientific papers, selection of information and delivery of information.
Reading list	<ol> <li>Bagian kesmavet FKH IPB 2009. Buku Bahan Ajar Mandiri Ilmu Higiene Pangan Asal Hewan. Bogor: Bagian Kesmavet, Departemen Ilmu Penyakit Hewan dan Kesmavet FKH IPB.</li> <li>Bagian kesmavet FKH IPB 2009. Penuntun Pemeriksaan dan pengujian Higiene Pangan Asal Hewan. Bogor: Bagian Kesmavet, Departemen Ilmu Penyakit Hewan dan Kesmavet FKH IPB.</li> <li>Jurnal buku teks dan pustaka elektronik</li> <li>Dohoo I, Martin W. dan Stryhn H. 2003. Veterinary Epidemiologic Research. Canada: AVC Inc.</li> <li>Martin SW, Meek AH, Willeberg P. 1988. Veterinary Epidemiology. USA: Iowa State University Press</li> <li>Putt SNH, Shaw APM, Woods AJ, Tyler L, James AD. 1988. Veterinary Epidemiology and Economic in Africa. ILCA Manual no.3. VEERU. University of Reading, England</li> <li>Salman MD. 2003. Animal Disease Surveillance and Survey Systems. Iowa: Iowa State Press.</li> <li>Thrusfield M. 2005. Veterinary Epidemiology 3th ed. Berlin: Blackwell Science</li> </ol>

Module designation	Veterinary Professional Education Program
Semester(s) in which the module is taught	2
Person responsible for the module	Drh Riki Siswandi, M.Si, Ph.D
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussion, presentation dan examination
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH Courses in surgery and radiology, reproduction and obstetrics, laboratory diagnostics and pathology
Module objectives/intended learning outcomes	Students will be able to diagnose and treat internal diseases, surgery, reproductive and obstetric disorders, artificial insemination, pregnancy detection and be able to analyze the relationship between feed nutrition and environmental sanitation with livestock production.
Content	Cattle Health Management as an integrated practices in the fields including surgical disease, internal medicine, reproduction, nutrition, and the environment which related with increasing milk or beef production
Examination forms	Attendance: 20% Topic discussion and exam: 40% Paper and case presentation: 40%
Study and examination requirements	Cognitive: problem-based learning (PBL) Psychomotor: practical, hands-on physical examination (examination of large animals) for surgical cases, internal and reproductive diseases, AI, PKB, activeness, ability to write scientific papers, selection of information and delivery of information
Reading List	Veterinary Medicine: A Textbook of the Diseases of Cattle, Horses, Sheep, Pigs, and Goats, 11th edition, Volumes 1 and 2. Constable PD, Hinchcliff KW, Done SH, et al. Elsevier, St. Louis, Missouri, USA. 2017. 2308 pp. ISBN: 9780-7020-5246-8. 2. Veterinary Reproduction & Obstetrics . Editors: David Noakes, Timothy Parkinson, Gary

#### 8. FKH522 Cattle Health Field Practice

England,	eBook	ISBN:	9780702072383,	Hardcover	ISBN:
978070207	72338				
3. Bovine F	Reproduc	tion, 2nd	d Edition By Richard	M. Hopper Bo	ovine
4. Veterina	ry Surgei	ry. ISSN.	01613499 <i>,</i> 1532950	X. Wiley-Black	kwell

Module designation.	Veterinary Professional Education Program
Semester(s) in which the module is taught	2
Person responsible for the module	Dr Drh Anita Esfandiari, MSi
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussion, presentation dan examination
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH Courses in surgery and radiology, internal medicine and clinical pathology, reproduction and obstetrics, laboratory diagnostics and pathology
Module objectives/intended learning outcomes	Students are able to establish a diagnosis, prognosis, treatment of diseases in small animals, perform emergency medical assistance, laboratory examinations and treatments
Content	Ethical, legal and systematic hospital management related to transactions, therapeutics, emergency management, outpatient, inpatient care, hospital laboratory management, treatment management, animal diet management, recording management, service management clients, as well as entrepreneurial skills in the field of animal health
Examination forms	Evaluation by Field Advisor: 20% Evaluation by Lecturer: 20% Presentation: 30% Group Report: 30%
Study and examination requirements	Cognitive: PBL Psychomotor: The practices of following hospital routines (patient admission to hospitalization), handling infectious cases, surgery and internal medicine, tumors, etc. Affective: systematic and managerial mindset, activeness, ability to write scientific papers, selection of information and delivery of information.

#### 9. FKH523 Animal Hospital Field Practice

Reading list	Davies C, Shell L. 2002. Common Small Animal Diagnoses. An
	Algorithmic
	Approach. Philadelphia: WB Saunders Company
	2. Ettinger SJ, Feldman EC. 1983. Textbook of Veterinary Internal
	Medicine. 4th Ed.
	By W.B. Saunders Comp
	3. Morgan RV. 2008. Handbook of Small Animal Practice. Ed ke- 5. Vol
	2.4.
	4. Price SA dan Wilson LMC. 2006.
	Pathophysiology. The Concept of Clinical Disease Processes. Ed ke-6.
	Jakarta:
	Penerbit Buku Kedokteran EGC.
	5. Stockham SL, Scott MA. 2002. Fundamentals of Veterinary Clinical
	Pathology.
	State Avenue, Ames, Iowa: A Blackwell Publishing Company.
	6. Susan, E.A. 2000. The Merck Veterinary Manual. Published by Merck
	& Co. Corp
	White House Station N.J. USA

Module designation	Veterinary Professional Education Program	
Semester(s) in which the module is taught	2	
Person responsible for the module	Dr Drh Okti Nadia Poetri, MSi	
Language	Indonesian (regular class)	
Relation to curriculum	Compulsory course of PPDH	
Teaching methods	Practices, discussion, presentation dan examination	
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester	
Credit points	2 SCH	
Required and recommended prerequisites for joining the module	PPDH Courses in laboratory diagnostics and pathology	
Module objectives/intended learning outcomes	Students are able to practice poultry rearing management, poultry health management, biosecurity and biosafety management and determine poultry disease diagnosis based on anatomical pathology examination	
Content	Poultry rearing management, poultry health management, biosecurity and biosafety management, diagnosis of poultry disease based on anatomical pathology examination, introduction to hatchery and feed mill	
Examination forms	Final exam: 40% Group report: 30% Group presentation: 30%	
Study and examination requirements	Cognitive: PBL Psychomotor: The practice of following the routine of poultry farming (vaccination, monitoring), necropsy when there is a case of death Affective: Mindset of poultry population health management, activeness, ability to write scientific papers, selection of information and delivery of information	

#### 10. FKH524 Poultry Farm Field Practice

Reading list	Arnall L and Keymer IF. 1975. Bird Disease. Baillierre Tindall
	Calnek et al. 1997. Disease of poultry. 10th Ed. Iowa University
	Press
	Jordan FTW. 1990. Poultry Diseases. 3rd Ed. The English Lab Guide
	Book Society and Balilliere Tindall
	Pusat Biosekuriti Unggas Indonesia dalam Rencana Manajemen
	Risiko. Pelatihan untuk Peternak Unggas. Bogor 8-9 Juli 2011
	Riddell C. 1990. Avian Histopathology 2nd Ed. The American
	Association of Avian Pathologist
	SNI 1995. Pedoman Budidaya Ternak Ayam Petelur Yang Baik.
	Menteri Pertanian Republik Indonesia.

Module designation.	Veterinary Professional Education Program
Semester(s) in which the module is taught	2
Person responsible for the module	Drh Abdul Zahid Ilyas, M.Si
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussion, presentation dan examination
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH Courses in veterinary public health and epidemiology, laboratory diagnostics and pathology
Module objectives/intended learning outcomes	Students are able to carry out antemortem and postmortem inspections at the animal slaughterhouse, practice hygiene and sanitation, assessment of animal welfare, handling and mitigation of strategic infectious animal diseases (PHMS) and supervision of food of animal origin that is fulfil with safe, healthy, whole, halal (ASUH) criteria.
Content	Animal slaughterhouse framework, supply chain of animal origin products, service bureaucracy, flow of handling outbreaks and handling of strategic infectious animal diseases (PHMS)
Examination forms	Exam: 50% Field activity: 15% Report: 35%
Study and examination requirements	Cognitive: PBL Psychomotor: The practice of following the animal slaughterhouse and government service routines, Affective: The mindset of the veterinary authority at the location of the animal slaughterhouse and the government service, activeness, ability to write scientific papers, selection of information and delivery of information

## 11. FKH526 Slaughterhouse Management & Veterinary Public Service

Reading list	1. Bagian kesmavet FKH IPB 2009. Buku Bahan Ajar Mandiri Ilmu
	Higiene Pangan Asal
	Hewan. Bogor: Bagian Kesmavet, Departemen Ilmu Penyakit Hewan
	dan Kesmavet FKH
	IPB.
	2. Bagian kesmavet FKH IPB 2009. Penuntun Pemeriksaan dan
	pengujian Higiene Pangan
	Asal Hewan. Bogor: Bagian Kesmavet, Departemen Ilmu Penyakit Hewan dan Kesmavet
	FKH IPB.
	3. Jurnal buku teks dan pustaka elektronik
	4. Dohoo I, Martin W. dan Stryhn H. 2003. Veterinary Epidemiologic
	Research. Canada:
	AVC Inc.
	5. Martin SW, Meek AH, Willeberg P. 1988. Veterinary
	Epidemiology. USA: Iowa State
	University Press
	6. Putt SNH, Shaw APM, Woods AJ, Tyler L, James AD. 1988.
	Veterinary Epidemiology
	and Economic in Africa. ILCA Manual no.3. VEERU. University of
	Reading, England
	7. Salman MD. 2003. Animal Disease Surveillance and Survey
	Systems. Iowa: Iowa State
	Press.
	8. Thrusfield M. 2005. Veterinary Epidemiology 3th ed. Berlin:
	Blackwell Science

Module designation	Veterinary Professional Education Program
Semester(s) in which the module is taught	3
Person responsible for the module	drh. R Harry Soehartono, M.AppSc., Ph.D.
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussions, presentations and exams
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH Courses in internal medicine and clinical pathology, surgery and radiology, laboratory diagnostics and pathology
Module objectives/intended learning outcomes	Students are able to diagnose various cases related in horse diseases and management skills in horse health services, including having insight into husbandry for horses in various activities
Content	How to diagnose and prove the clinical cases on horse farms, integrated with clinical examinations and its supporting, also optional of medical therapy by consideration of environmental conditions
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: problem-based learning (PBL) Psychomotor: Practice of following the horse stable routine (daily care, cases observation, medical treatment) Affective: Practitioner mindset of large animals, especially in horses as a veterinary and managerial profession, activeness, ability to write scientific papers, selection, and deliver the information

#### 12. FKH521 Horse Health Field Practice

Reading list	1. "Lameness in Horses". O.R. Adams. Lea & Febiger; 3rd edition
	(1987).
	2. "Adams and Stashak's Lameness in Horse". Baxter GM. (2011)
	3. "Horse Shoeing Theory and Hoof Care". Leslie et.al (1977).
	4. "Veterinary Surgery". Frank ER, Burgess Publishing Company.
	5. "Biomechanics and Physical Training of the Horse". Denoix JM,
	(2014).
	6. "Biomechanics of Lameness in Horse". Rooney JR (1969).
	7. "Horse Sense". Anneli Drummond-Hay (1977).
	8. "Horse Massage". Lisa Mason's
	9. "Animal Physioterapy". Mc Gowan et.al (2007)
	10. "TV-Vet BOOK". Roger Blowey
	11. "Veteinary Notes for Horse Owners". Rossdale DR (1989)
	12. "Complete Equine Veterinary Manual". Tony Pavord dan
	Marcy Pavord (2009

Module designation	Veterinary Professional Education Program
Semester(s) in which the module is taught	3
Person responsible for the module	Dr. drh. Sus Dherti Widhyari, M.Si.
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH courses, both first and second semester
Module objectives/intended learning outcomes	Students are able to obtain deeper understanding of basic knowledge and techniques that carried out in prospective work fields following their own passions
Content	According to their own preferred internship location
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: practice-based learning (PBL) Psychomotor: Practice of following daily routine (daily care, cases observation, medical treatment) Affective: Practitioner mindset of large animals, especially in horses as a veterinary and managerial profession, activeness, ability to write scientific papers, selection and delivery information
Reading list	<ol> <li>Davies C, Shell L. 2002. Common Small Animal Diagnoses. An Algorithmic Approach.</li> <li>Philadelphia: WB Saunders Company. Hlm 6-9, 72-75, 92- 93, 130-133, 138-141,</li> <li>194-199.</li> <li>Ettinger SJ, Feldman EC. 1983. Textbook of Veterinary Internal Medicine. 4th Ed. by</li> <li>W.B. Saunders Comp.</li> </ol>

#### 13. FKH525 Preferred Professional Field Practice

3. Hand et al, 2000. Small Animal Clinical Nutrition, 4th
Edition. Walsworth Publish
Company, Marceline, Missouri.
4. Morgan RV. 2008. Handbook of Small Animal Practice.
Ed ke-5. Vol 2.4. Blowey RWAD,
Weaver, 1991. A Colour Atlas of Diseases & Disorders of
Cattle. Wolfe Publishing Ltd.

Module designation	Veterinary Professional Education Program
Semester(s) in which the module is taught	3
Person responsible for the module	drh. Adi Winarto, PhD, PAVet.
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH courses, both first and second semester
Module objectives/intended learning outcomes	Explain the duties and functions of animal quarantine. Explain the administrative and services flows of animal quarantine. Explain the installation of animal quarantine and animal product. Explain the information and document system of animal quarantine. Explain the laboratory equipment of animal quarantine. Communicate animal quarantine safety to the public and stakeholders
Content	Quarantine functions, quarantine requirements, quarantine services, quarantine support facilities including animal quarantine and diagnostic laboratories
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: practice-based learning (PBL) Psychomotor: Practice of following daily routine (daily care, cases observation, medical treatment) Affective: Practitioner mindset of large animals, especially in horses as a veterinary and managerial profession, activeness, ability to write scientific papers, selection, and deliver the information

#### 14. FKH528 Quarantine Field Practice

Reading list	https://jdih.bumn.go.id/baca/UU%20Nomor%2021%20Tahun%
	202019.pdf
	2. https://peraturan.bpk.go.id/Home/Details/123687/uu-no-21-
	tahun-2019
	3. https://karantinasby.pertanian.go.id/undang-undang-
	peraturan-karantina/
	4. https://www.bphn.go.id/data/documents/92uu016.doc
	5. http://tanjungpriok.karantina.pertanian.go.id/
	6. https://www.woah.org/en/home/
	7. https://www.woah.org/app/uploads/2021/03/dayone-b-ang-
	vc.pdf

Module designation	Veterinary Professional Education (VPE) Programme
Semester(s) in which the module is taught	3
Person responsible for the module	Dr. Drh. Sri Murtini, M.Si
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of VPE
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self-study hours)	Total time 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 3 hours x 5 days= 15 hours/ semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	All VPE courses semester 1 and 2
Module objectives/intended learning outcomes	Students are able to demonstrate the production technique of biomedical materials, especially vaccines and antisera along with monitoring the quality of their products and animal care for the production of antisera.
Content	Production technique of biomedical materials, especially vaccines and antisera, methods for monitoring the new products and/or old products.
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: Problem base learning (PBL) Psychomotor: practice following quarantine Affective: mindset of veterinarians in terms of animal welfare, practice of animal welfare, the ability to write scientific papers, selection and delivery of information.
Reading list	1.https://www.who.int/bloodproducts/AntivenomGLrevWHO_TR S_1004_web_A nnex_5.pdf?ua=1 2.https://www.who.int/biologicals/publications/trs/areas/vaccine s/polio/WHO_TRS_910_Annex2_polioinactivated.pdf 3.https://www.who.int/biologicals/publications/trs/areas/vaccine s/influenza/AN NEX%203%20InfluenzaP99-134.pdf?ua=1 4.https://www.who.int/biologicals/vaccines/Tetanus_Recommen dations_TRS_9

## 15. FKH529 Veterinary Industry Field Practice

80_Annex_5.pdf
6. https://peraturan.go.id/common/dokumen/bn/2021/bn497-
2021.pdf

Module designation	Veterinary Professional Education Programme (PPDH)
Semester(s) in which the module is taught	3
Person responsible for the module	drh. Isdoni, M.Biomed.
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of PPDH
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 2 hours x 5 days= 10 hours/ semester Exams: 5 hours x 1 days = 5 hours /semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	PPDH courses, both first and second semester
Module objectives/intended learning outcomes	Students are able to understand to do handling and restrain on wild animals, diagnose various cases of wildlife diseases, and having insight into conservation either in situ or ex situ
Content	In situ or ex situ conservation management, handling and restrain skill management, disease diagnosis, wildlife health services
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: practice-based learning (PBL) Psychomotor: Practice of following daily routine (daily care, cases observation, medical treatment) Affective: Practitioner mindset of wild animals as a veterinary and managerial profession, activeness, ability to write scientific papers, selection, and deliver the information
Reading list	Sonia, M.H.,H.W. Barron. E.A Miller, R.F. Aquilarand M.J. Yabsley. (Editors). 2020. Medical Management of Wildlife Species (A Guide for Practitioners). John Wiley & Sons, Inc. Hoboken, USA. 2. Miller, R. E. and M.E. Fowler. (Editors). 2015. Fowler's Zoo and Wild Animals Medicine. Vol 8. Elseviers Saunders. St. Louis, Missouri. 3. Margi S. 2020. Laboratory Procedures for Veterinary Technicians. 7

#### 16. FKH530 Wildlife Health Field Practice

th Edition. Elseviers Saunders. St. Louis, Missouri. 4. Devra G.
K., K V. Thompson, and C. K. Baer (Editors). 2010. Wild
Mammals in Captivity
Principles and Techniques for Zoo Management, Second
Edition. the university of chicago press
<ul> <li>chicago and london</li> </ul>
5. Bob A 2017. The Wildlife Rehabber's Handbook (an all-
inclusive how-to for professionals and
novices). Krittergitters Publishing Wills Point, Texas

Module designation	Veterinary Professional Education (VPE) Programme
Semester(s) in which the module is taught	3
Person responsible for the module	Dr. Drh. Hj. Agustin Indrawati, M.Biomed
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of VPE
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self-study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 3 hours x 5 days= 15 hours/semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	All VPE courses semesters 1 and 2
Module objectives/intended learning outcomes	Students are able to understand how to handle and restraint on aquatic animals, diagnose various cases of aquatic animal diseases, and have skills in aquatic animal health services.
Content	handling and restraint on aquatic animals, diagnosis of aquatic animal diseases, therapy, and administration of drugs on aquatic animals, management of aquatic animal health
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: PBL Psychomotor: practice following the internship location routine Affective: build the mindset of veterinary practitioners, especially in the aquatic field as a veterinary and managerial profession, activeness, ability to write scientific papers, selection of information and delivery of information
Exposure/student	Handling and restraint of aquatic animals: 20 times Diagnosing aquatic animal diseases: 10 times

#### 17. FKH532 Aquatic Animal Health Field Practice

Module designation	Veterinary Professional Education (VPE) Programme
Semester(s) in which the module is taught	3
Person responsible for the module	Dr Drh Aulia Andi Mustika, MSi
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of VPE
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self-study hours)	Total time 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 3 hours x 5 days = 15 hours/ semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	All VPE courses semester 1 and 2
Module objectives/intended learning outcomes	students are able to understand and carry out handling and restraint on laboratory animals, perform various engineering methods in the use of laboratory animals for biomedical research, skills in laboratory animal health services.
Content	handling and restraint on laboratory animals, various engineering methods on laboratory animals carried out at internship locations in the context of biomedical research, management of laboratory animal health.
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: PBL Phycomotor: practice following the internship location routine. Affective: mindset of veterinarians who will be involved in certain fields, activeness, ability to write scientific papers, selection of information and delivery of information
Exposure/student	handling and restraint on laboratory animals: 30 times engineering methods in laboratory animals: minimal 3 method
Reading list	Laboratory Animal Medicine - Handbook of Laboratory Animal Science - Handbook of Laboratory Animal Management and Welfare - Guide For The Care and Use of Laboratory - A Textbook of Veterinary Laboratory Technique

## 18. FKH533 Animal Laboratory Field Practice

Module designation	Veterinary Professional Education (VPE) Programme
Semester(s) in which the module is taught	3
Person responsible for the module	Dr. Drh. Ligaya ITA Tumbelaka, M.Sc, SpMP
Language	Indonesian (regular class)
Relation to curriculum	Compulsory course of VPE
Teaching methods	Practices, discussions, presentations, and exams
Workload (incl. contact hours, self- study hours)	Total time: 175 hours/semester Practices: 8 hours x 20 = 160 hours/ semester Discussions and presentations: 3 hours x 5 days= 15 hours/ semester
Credit points	2 SCH
Required and recommended prerequisites for joining the module	All VPE courses semester 1 and 2
Module objectives/intended learning outcomes	Students are able to understand how to handle and restraint animals and understand about five freedoms.
Content	Animal welfare in animal hospitals, horses stable, cattle farms, poultry and laboratory animals.
Examination forms	Field exam: 20% Exam by Lecturer: 20% Group report: 30% Group presentation: 30%
Study and examination requirements	Cognitive: Problem base learning (PBL) Psychomotor: the practice of participating in the activities of Cattle Health Field Practice, Poultry Farm Field Practice, and Poultry Farm Field Practice. Affective: mindset of veterinarians in terms of animal welfare, practice of animal welfare, the ability to write scientific papers, selection and delivery of information.
Exposure/student	Animal welfare assessment on various animals according to the location of the internship.

### 19. FKH527 Animal Welfare Field Practice