

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Techniques of Necropsy						
VPT603	Couse Level		Third Cycle (Doctorate Degree)			
Workload 96 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course Generally rules of the necropsy, authanasia, postmortem changes, putrefication, methods of necropsy in the animal species (ruminants, equides, dogs, cats and poultry, me of necropsy in the laboratory animals and some wild animals.						
general methods of necrops	y in the anin	nal species	(ruminants, ed			
N/A						
Planned Learning Activities and Teaching Methods			ion)			
Prof. Şule Yurdagül ÖZSOY						
	VPT603 Workload 96 (Hours) Generally rules of the necro general methods of necrops of necropsy in the laboratory Generally rules of the necro general methods of necrops of necropsy in the laboratory N/A and Teaching Methods	VPT603 Couse Level Workload 96 (Hours) Theory Generally rules of the necropsy, authana general methods of necropsy in the anim of necropsy in the laboratory animals and Generally rules of the necropsy, authana general methods of necropsy in the anim of necropsy in the laboratory animals and N/A	VPT603 Couse Level Workload 96 (Hours) Theory 2 Generally rules of the necropsy, authanasia, postmugeneral methods of necropsy in the animal species of necropsy in the laboratory animals and some wild Generally rules of the necropsy, authanasia, postmugeneral methods of necropsy in the animal species of necropsy in the laboratory animals and some wild N/A and Teaching Methods Explanation (Presentation)	VPT603 Couse Level Third Cycle (I Workload 96 (Hours) Theory 2 Practice Generally rules of the necropsy, authanasia, postmortem changes general methods of necropsy in the animal species (ruminants, exorp of necropsy in the laboratory animals and some wild animals. Generally rules of the necropsy, authanasia, postmortem changes general methods of necropsy in the animal species (ruminants, exorp of necropsy in the laboratory animals and some wild animals. Generally rules of the necropsy in the animal species (ruminants, exorp necropsy in the laboratory animals and some wild animals. N/A and Teaching Methods Explanation (Presentation)	VPT603 Couse Level Third Cycle (Doctorate Deg Workload 96 (Hours) Theory 2 Practice 2 Generally rules of the necropsy, authanasia, postmortem changes, putreficatio general methods of necropsy in the animal species (ruminants, equides, dogs, of necropsy in the laboratory animals and some wild animals. Generally rules of the necropsy, authanasia, postmortem changes, putreficatio general methods of necropsy in the animal species (ruminants, equides, dogs, of necropsy in the laboratory animals and some wild animals. M/A N/A and Teaching Methods Explanation (Presentation)	VPT603 Couse Level Third Cycle (Doctorate Degree) Workload 96 (Hours) Theory 2 Practice 2 Laboratory Generally rules of the necropsy, authanasia, postmortem changes, putrefication, methods of necropsy in the animal species (ruminants, equides, dogs, cats and poultry, of necropsy in the laboratory animals and some wild animals. Generally rules of the necropsy, authanasia, postmortem changes, putrefication, methods of necropsy in the laboratory animals and some wild animals. Generally rules of the necropsy, authanasia, postmortem changes, putrefication, methods of necropsy in the animal species (ruminants, equides, dogs, cats and poultry, of necropsy in the laboratory animals and some wild animals. N/A N/A Explanation (Presentation) Explanation (Presentation)

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	60				

Recommended or Required Reading

- 1 Jones, T.C., Hunt, R.D., King, N.W., (1996) Veterinary Patology, Waverly Company, Philadelphia, USA
- 2 Thomson, R.G., (1978) General Veterinary Patology, W.B.Saunders Company. Philadelphia, USA.

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Generally rules of the necropsy
	Preparation Work	Book
2	Theoretical	Authanasia
	Preparation Work	Book
3	Theoretical	Postmortem changes
	Preparation Work	Book
4	Theoretical	Putrafection
	Preparation Work	Book
5	Theoretical	Methods of necropsy
	Preparation Work	Book
6	Theoretical	General methods of necropsy in the animal species
	Preparation Work	Book
7	Theoretical	General methods of necropsy in the Ruminants
	Preparation Work	Book
8	Preparation Work	Book
	Intermediate Exam	Mid term Exam
9	Theoretical	General methods of necropsy in theequides
	Preparation Work	Book
10	Theoretical	General methods of necropsy in the dogs and cats
	Preparation Work	Book
11	Theoretical	General methods of necropsy in the cats
	Preparation Work	Book
12	Theoretical	General methods of necropsy in the poultry
	Preparation Work	Book
13	Theoretical	Methods of necropsy in the laboratory animals and some wild animals.
	Preparation Work	Book
14	Theoretical	General methods of necropsy in the pigs
	Preparation Work	Book



15	Theoretical	Overview	
	Preparation Work	Book	
16	Preparation Work	Book	
	Final Exam	Final Exam	
17	Preparation Work	Book	
	Final Exam	Final Exam	

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Lecture - Practice	14	1	2	42
Assignment	2	2	0	4
Midterm Examination	1	8	1	9
Final Examination	1	12	1	13
	96			
	4			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	To be knowledgeable about necropsy and generally rules of the necropsy
2	To have knowledge about euthanasia, death and death certificates
3	To have knowledge about putrification, symptoms of putrification and postmortal findings
4	To have knowledge about methods of necropsy in laboratory animals and some wild animals
5	To be knowledgeable about methods of necropsy in pets and farm animals

Programme Outcomes (Pathology (Veterinary Medicine) Doctorate)

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1	The student knows lesions of organs and tissues as well as pathological mechanisms of infectious/noninfectious diseases of especially farm and pet animals.
2	The student intensify theorical and practical knowledge.
3	The student will learn and apply a variety of theoretical methods of diagnosis.
4	Students macroscopic and microscopic signs of diseases characterized by evaluating the clinical findings and examine the comparative.
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Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	5	5
P6	5	5	5	5	5
P7	5	5	5	5	5
P8	5	5	5	5	5
P9	5	5	5	5	5
P10	5	5	5	5	5

