

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course	Title		Sheep and G	Soat Breeding							
Course Code		BKY203		Couse Level		S	Short Cycle (Associate's Degree)				
ECTS C	Credit	5	Workload	0 (Hours)	Theory	3	3 F	Practice	1	Laborator	ry O
Objectiv	ves of th	ne Course									
Course	Conter	ıt									
Work P	laceme	nt	N/A								
Planned	d Learn	ing Activities	s and Teaching	g Methods							
Name o	of Lectu	rer(s)									
Assess	ment M	lethods an	d Criteria								
Method			Qua	antity	Percentag	ge (%)					
Recom	mende	d or Requir	ed Reading								
Week	Wee	kly Detaile	d Course Con	tents							
Worklo	ad Cal	culation									
Activity					Quantity		Prepa	aration	Duration	Т	otal Workload
								Tot	al Workload (H	lours)	0
							[Total	Workload (H	lours) / 25*] = E	ECTS	0
*25 hour	[,] workloa	d is accepted	as 1 ECTS								
Learnir	ng Outo	omes									
Program	mme O	utcomes (C	Cattle and Sma	ll Animal Breed	ding)						
1 -	To be a	ble to learn	the basic scier	nce subjects for	cattle ar	nd ovine p	roduct	ion.			
2	To be able to learn genetics and breeding in animal husbandry.										
3	To be a	ble to learn	and apply feed	I production, fe	ed analys	sis and ev	aluatio	on and ration	preparation te	chniques.	
4	To be a	ble to learn	and apply large	e and small ani	mal prod	uction tec	hnique	es.			
5	To learr	n animal dise	eases and hea	Ith protection m	nethods in	n animal h	nusban	dry.			

6 o have knowledge about the tools and methods to be used in adopting new agricultural technologies to the producers.

7 Animal species and breeds and to recognize the basic features.

8 To be able to care the animal in pre-operative and post-operative periods with asepsis and antisepsis

9 To be able to help the veterinarian in the studies to be done for the prevention and control of parasite infestations and infectious diseases

10 To be able to assist the Veterinarian during the examination, imaging and surgical applications and to be able to carry out all kinds of applications planned by the Veterinary Surgeon

