	FEED SCIENC	CE AN	D ANIMAL NUTRITION							
1	Course Title:	FEED S	CIENCE AND ANIMAL NUTRITION							
2	Course Code:	VET2020								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cyc	le							
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	4.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	VET2020	0 Feed Science and Animal Nutrition							
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	face							
14	Course Coordinator:	Prof. Dr.	HAKAN BİRİCİK							
15	Course Lecturers:	Prof.Dr.İ.İ TÜRKMEN,Prof.Dr.Mustafa EREN, Prof.Dr.H.BİRİCİK, Prof.Dr. G.DENİZ, Prof.Dr. Ş.Ş. CENGİZ, Doç.Dr. H. GENÇOĞLU, Doç.Dr. Derya YEŞİLBAĞ, Doç.Dr. Çağdaş KARA								
16	Contact information of the Course Coordinator:	biricik@uludag.edu.tr , +902242941364, Uludağ Üniversitesi Veteriner Fakültesi Hayvan Besleme ve Beslenme Hastalıkları Anabilim Dalı, Görükle Kampüsü, Nilüfer-Bursa/Türkiye								
17	Website:	http://veteriner.uludag.edu.tr/bolumler/ZooHayBes/haybes.html								
18	Objective of the Course:	To teach; techniques of processing, preparation and using of forage and concentrate feed, basic principles of animal nutrition according to animal species and physiological periods. Give basic knowledges about common nutritional animal diseases.								
19	Contribution of the Course to Professional Development:	Basic animal feeding skills are gained by using suitable (roughage and concentrated) feeds according to animal species. In addition, basic information about nutritional diseases is given.								
20	Learning Outcomes:									
		1	Feedstuffs and feed evaluation systems, and importance in animal nutrition							
		2	Basic principles and importance of cattle nutrition							
		3	Basic principles and importance of sheep and goat nutrition							
		4	Basic principles and importance of poultry nutrition							
		5	Basic principles and importance of horse nutrition							
		6	Basic principles and importance of cat and dog nutrition							
		7	Basic principles and importance of pig nutrition							
		8	Basic principles and importance of nutrition in rodents and some exotic species							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							

1	Introduction to feed science, general	Introduction to feedstuff	s forage grass and							
	information on nutrient components of feedstuffs, defining and classification of nutrients, digestibility according to species	Introduction to feedstuffs, forage, grass and concentrate feed								
2	Feed evaluating systems, factors affecting digestibility, nutrient value of feeds, to energy calculation, evaluation of proteins	Evaluation of physical and chemical properties of feeds in laboratory								
3	General properties of forages, wet forages (green grass, silage and pasture), dry forages (hay, straw), factors affecting pasture quality and management of pasture	Evaluation of physical and chemical properties of feeds in laboratory (cont.)								
4	Concentrate feeds, energy feeds and general properties, grains, fats, protein feeds derived from vegetables and animals, general properties of protein feeds	Demonstration of techni	ques for feed diges	tibility systems						
5	Basic information on calf and heifer nutrition and their nutrient requirements, calf nutrition (0 to 5 months age), heifer nutrition (6-12 months and from 12 months until giving birth)	Demonstration of techni (cont.)	ques for feed diges	tibility systems						
6	Basic nutritional information on dry and lactation cows, their nutrient requirements, dry and lactation cow nutrition according to periods	Calf and heifer nutrition	Calf and heifer nutrition and feeding practice							
7	Basic nutritional information in beef cattle, sheep and goat, their nutrient requirements, nutrition of lambs (breeding and fattening), sheep, goat and kids	Dry and lactating cow n	utrition and feeding	practice						
8	Definition of feeds used in broilers turkey and	Reef cattle nutrition and	feeding practice							
Activit		Number	Duration (hour)	Total Work Load (hour)						
Theore	invument requirement or laying nens, basic	Sheep and goat nutrition	4.00 reeding pract	56.00						
Practic	als/Labs	14	2.00	28.00						
Sellestu	Energy and nutrient requirements of turkey	Broiler nutrition and feed	ing practice	28.00						
Homev	•	0	0.00	0.00						
Probject	Basic nutritional information in horses,	Laying hen and quail nu	totoon and feeding	0a00ice						
Field S	tudies	0	0.00	0.00						
Midterr	Basic hutritional information in dogs and cats,	Horse nutrition and feed	i Aĝ·βlactice	28.00						
Others		0	0.00	0.00						
Final E	actions and cars, dog and car natification action a	1	40.00	40.00						
Total V	Vork Load			180.00						
Total w	requirements of pigs, pigs nutrition according			6.00						
	Credit of the Course			6.00						
	information according to animal species (hamster, mouse, rabbit etc), feeds used in pig rations									

22										 Yem Değerlendirme ve Analiz Yöntemleri (Feed Evaluation and Analysis Methods), Karabulut, A.; Canbolat, Ö. Uludağ Üni. Basımevi müdürlüğü, Bursa, 2005. Yemler Yem Hijyeni ve Teknolojisi (Feed and Feed Hygiene and Technology). Ergun et. al. Pozitif Matbaacılık.Ankara, 2004. Çiftlik Hayvanlarının Beslenmesinde Temel Prensipler (Basic Principles in Farm Animal Nutrition). Ed. Yavuz H.M., Hilal Yayınevi, İstanbul, 2001. Hayvan Besleme ve Beslenme Hastalıkları(Animal Nutrition and Nutritional Disesase). Ed. Ergun, A., and Tuncer, Ş.T. Pozitif Matbaacılık, Ankara, 2004. Tables of Composition and Nutritional Value of Feed Materials. Ed. Sauvant, D., Perez, J.M., Tran, G. INRA Editions, Wageningen Academic Publishers, 2004. Forage Evaluation in Ruminant Nutrition. Ed. Givens, D.I., Ovens, E., Axford, R.F.E., Omed, H.M. CABI Publishing, Wallingford, UK, 2002. Animal Nutrition (Sixth Edition). McDonald, P., Edwards, R.A., Greenhalgh, J.F.D., Morgan, CA. Pearson Education Itd., Edinburgh, 2002. Livestock Feeds and Feeding (Fifth Edition). Kellerns, R.O., Church, D.C. Prentice Hall, New Jersey, 2002. Amino Acids in Animal Nutrition (Second Edition). D'Mello, J.P. Felix (Editor), CABI Publishing, 2003. Mineral Tolerance of Animals. Second rev. ed. National Academy Press, Washington, DC, 2005 National Research Council. Nutrients Requirements of Horses. 6th rev. ed. National Academy Press, Washington, DC, 2007 									
	Asses			•															
TERM L			IVITE	5		R	IUMBE		WEIGHT										
Midterm	n Exam	1				1		_	30.00										
Quiz		•				1			10.00										
Home v	<u> </u>	oject				0			0.00										
Final Ex	kam					1			60.00 100.00										
Total Contrib	ution	fTorm	(Voor)	Loarn		3 tivitios		_	40.00										
Succes			(Tear)	Lean	ing Ac	uvities	10	40	.00										
Contrib	ution o	f Final I	Exam t	o Suc	cess G	Grade		60	60.00										
Total								10	100.00										
Measur	ement	and Ev	aluatio	n Tec	hnique	es Use	d in th	e tes	st										
Course 24	FCT	S/WC	RKI	ΟΔΓ															
25												S TO I	PROG	GRAM	ME				
	P	Q1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16			
ÖK1	5	4	3	2	2	5	1	1	2	0	2	2	3 0	0	0	0			
-																			
ÖK2	5	4	3	2	2	5	1	1	2	1	2	2	0	0	0	0			
ÖK3	5	4	3	2	2	5	1	1	2	1	2	2	0	0	0	0			

Contrib 1 very low ution Level:			2 low	3 Medium			4 High			5 Very High						
LO: Learning Objectives PQ: Program Qualifications																
ÖK8	5	4	3	2	2	5	1	1	2	1	2	2	0	0	0	0
ÖK7	5	4	3	2	2	5	1	1	2	1	2	2	0	0	0	0
ÖK6	5	4	3	2	2	5	1	1	2	1	2	2	0	0	0	0
ÖK5	5	4	3	2	2	5	1	1	2	1	2	2	0	0	0	0