	TOOLS, EQUIPME	NT AN	D FACILITIES FOR HORSES					
1	Course Title:	TOOLS,	EQUIPMENT AND FACILITIES FOR HORSES					
2	Course Code:	AAAZ105						
3	Type of Course:	Compulsory						
4	Level of Course:	Short Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Öğr.Gör. KEMAL YILMAZ						
15	Course Lecturers:	Öğr.Gör. Kemal YILMAZ U.Ü. Mennan Pasinli Atçılık M.Y.O. kemalyilmaz@uludag.edu.tr 0(224) 2941376						
16	Contact information of the Course Coordinator:	Öğr.Gör. Kemal YILMAZ U.Ü. Mennan Pasinli Atçılık M.Y.O. kemalyilmaz@uludag.edu.tr 0(224) 2941376						
17	Website:	http://mennanpasinli.uludag.edu.tr/						
18	Objective of the Course:	To introduce equestrian facilities and materials, tools and equipment used for horse and rider in the stall, during training and competitions /races, demonstrate their properties and functions, care and maintenance.						
19	Contribution of the Course to Professional Development:	Information about the horse and rider materials, auxiliary equipmen and facilities used in the stable, training and races.						
20	Learning Outcomes:							
		1	Distinguishes horse and rider equipment for different equestrian branches and is aware of their general technical properties					
		2	Knows necessary tools and equipment for most common equestrian sport branches and uses them accordingly					
		3	Knows different tools used in the stall and is able to apply them appropriately and functionally					
		4	Is aware of general properties and structures of equestrian facilities					
		5 6	Is able to decide on the location and size of a facility, and to analyse and calculate expenses and maintenance					
			Knows and applies horse transport and travel equipment					
		7	Is aware of technical properties of horse vans and applies security measures					
			8 Knows about and applies periodical care and reparation tools and equipment for equestrian sports					
		9						
		10						

Course Content: Week Theoretical Practice 1 Rider equipment and their properties used for different equestrian branches 1 2 Horse equipment and their properties used for different equestrian branches 1 3 Bridle, harness and their parts, effects and usage, kerb and its parts, types and applications 1 4 Types, materials and parts of saddles used for different purposes 1 5 Equipment used for horse carriages, functions and applications 1 6 Tools used for horse grooming, protective materials and periodical care 1 7 Tools and equipment used at a breeding 1								
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functions and applications 6 Tools used for horse grooming, protective materials and periodical care								
materials and periodical care								
7 Tools and equipment used at a breeding								
station								
8 Planning, feasibility and construction of an equestrian facility								
9 Consideration of different factors (climate, location, ventilation, air conditioning, heat isolation, fire protection etc) for the establishment of a facility								
10 Stall types, boxes, floor material, forage and								
Activites Number Duration (hou	ur) Total Work Load (hour)							
Theore and machines, couloir, treadmill, paddocks 14 2.00	28.00							
Practicals/Labs 0 0.00	0.00							
Self stu (dwith drpweithewattionbestacles) and landscaping 14 3.00	42.00							
Homeworks 1 4.00	4.00							
Projects care and keeping, drainage, stabilization, 0 0.00	0.00							
Field Studies 14 1.00	14.00							
Mildern Periodical care of ground materials at race 1 1.00	1.00							
Others 0 0.00	0.00							
Fi22 EkTentsbooks, References and/or Other - Hoffmann G., Wagner HDioOrientierung	ეshilfeეე							
Total Work Load	90.00							
Total work load/ 30 hr [1998, 2009.ISBN-10: 3885427400, ISBN	J-133.978-							
ECTS Credit of the Course	3.00							
baskı, 2011, ISBN-10: 327501773X, ISB 3275017737 - Der passende Sattel, Beatrix Schulte W Lampartner, Müller Rüschlikon Verlag, 2 9783275016846, ISBN-10: 3275016849 -Gutes für den Pferderücken, Christoph	- Der passende Sattel, Beatrix Schulte Wien, Anemone Lampartner, Müller Rüschlikon Verlag, 2009, ISBN-13: 9783275016846, ISBN-10: 3275016849 -Gutes für den Pferderücken, Christoph Rieser, Cadmos Verlag, 2008, ISBN-13: 9783861274537, ISBN-10:							
23 Assesment								
TERM LEARNING ACTIVITIES NUMBE R								
Midterm Exam 1 35.00								
Quiz 1 10.00								

Home work-project 1								5.0	5.00								
Final Exam 1								50.	50.00								
Total 4								10	0.00								
Contribution of Term (Year) Learning Activities to Success Grade							50.	50.00									
Contribution of Final Exam to Success Grade							50.	50.00									
Total								10	100.00								
Measurement and Evaluation Techniques Used in the Course								the	Measurement and evaluation are performed according to the Rules & Regulations of Bursa Uludağ University on Undergraduate Education.								
24 EC	CTS /	WO	RK L	OAD	TAB	LE											
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	3	5	4	5	3	5	3	2	2	2	4	3	0	0	0	0	
ÖK2	2	5	4	5	3	5	3	3	2	3	4	5	0	0	0	0	
ÖK3	3	5	4	4	5	3	5	1	3	2	5	3	0	0	0	0	
ÖK4	4	5	4	4	5	3	5	1	4	2	5	3	0	0	0	0	
ÖK5	5	5	5	4	5	3	5	2	2	2	5	3	0	0	0	0	
ÖK6	3	4	3	5	4	5	5	4	4	1	3	5	0	0	0	0	
ÖK7	3	4	3	5	4	4	5	3	3	4	4	4	0	0	0	0	
ÖK8	2	3	3	5	3	5	4	3	2	2	4	4	0	0	0	0	
	I		LO: L	earr	ning (bjec	tive	s F	Q: P	rogra	ım Qu	alifica	tions	5 	I	I	
Contrib ution Level:	ution			2 low 3 M			Medi	edium 4 High			5 Very High						