	BR	EEDIN	IG TURKEYS						
1	Course Title:	BREEDI	NG TURKEYS						
2	Course Code:	ZOO441	4-S						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	4							
6	Semester:	8							
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:	Prof. Dr.	ÜMRAN ŞAHAN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Görükle	∂uludag.edu.tr						
17	Website:								
18	Objective of the Course:		information and skill over turkey breeding, handling, ment, incubation, and feeding.						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Knows the different turkey breeds at various places around the world and the hybrids widely used in the production.						
		2	Knows morphological and physiological characteristics of turkeys.						
		3	Knows care, management issues in turkey farming.						
		4	Knows breeding, management practices and maintenance of turkey breeders.						
		5	Knows the properties of fattening turkeys and turkey meat.						
		6	Knows the properties of fattening turkeys and turkey meat.						
		7							
		8							
		9	9						
		10							
21	Course Content:		• • •						
14/		Co	burse Content:						
	Theoretical		Practice						
1	Presentation of the curriculum, information about the status of turkey farming in and around the World.								
2	Turkey breeds and Hybrids.								
3	Houses and inner conditions.								

5       Breader breeding, practices of chick growth.       Image: production of point growth.       Image: production of point growth.         7       Maintenance and midterm exam production.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe.       Image: production of the laying drome that hatchery is universe. <thimage: <="" drome="" hatchery="" is="" laying="" of="" production="" th="" that="" the="" universe.<=""><th>4</th><th>Improv</th><th>ement</th><th>of turk</th><th>eys.</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thimage:>	4	Improv	ement	of turk	eys.																	
7         Maintenance and management of the laying period.           8         Embryo development and hatchery management.           9         Repeating courses and midterm exam           10         Artificial insemination and the factors affecting fertility in turkeys.           11         Turkey feding.           12         Commercial turkey fattening.           13         Slaughtering and meat production.           14         Health protection and prevention.           22         Textbooks, References and/or Other Materials:           Materials:         BUT Management Manual Appendices (British United Turkey failing)           Torkoy feding.         Turkey feding.           24         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ltd.)           Camily Yesh Besicilik Sanayi ve Ticaret A.Ş., 2006, Entegre Hindi Yestigtinciliği, Izmir         Koçak Ç., 2002. Hindi Yestigtinciliği           Activites         Number         Duration (hour)           Theoretical Materials/Labs         0         0.00         0.00           Pradicals/Labs         1         1.0.00         10.00         10.00           Fredering:         1         1.0.00         10.00         10.00           Fredering:         1         1.0.00         10.00	5	Breede	r bree	ding, pi	ractice	es of ch	nick gr	owth.														
period.         K </th <th>6</th> <th>Practic</th> <th>es of p</th> <th>oult gro</th> <th>owth.</th> <th></th>	6	Practic	es of p	oult gro	owth.																	
management.       management.         9       Repeating courses and midterm exam	7		nance	and ma	anage	ment o	f the l	aying														
10         Artificial insemination and the factors affecting fertility in turkeys.         4           11         Turkey feding.	8				nt and	hatche	ery															
affecting fertility in turkeys.       Image: Second	9	Repeat	ing co	urses a	and mi	dterm	exam															
12         Commercial turkey fattening.           13         Slaughtering and meat production.           14         Health protection and prevention.           22         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ld.)           24         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ld.)           24         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ld.)           26         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ld.)           27         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ld.)           28         References         Number         Duration (hour)         Total Work Load (hour)           Theoretical Materials/Labs         R         14         2.00         28.00           Practicals/Labs         0         0.00         0.00         0.00           Staff Study and preparation         1         10.00         10.00         10.00           Field Studies         1         5.00         5.00         5.00         5.00           Studies Studies         1         6.0.0         10.00 <t< th=""><th>10</th><th></th><th></th><th></th><th></th><th></th><th>tors</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	10						tors															
13       Slaughtering and meat production.         14       Health protection and prevention.         22       Textbooks, References and/or Other Materials:       BUT Management Manual Appendices (British United Turkeys Ltd.).         24       Textbooks, References and/or Other Materials:       BUT Management Manual Appendices (British United Turkeys Ltd.).         25       Textbooks, References and/or Other Materials:       BUT Management Manual Appendices (British United Turkeys Ltd.).         26       Textbooks, References and/or Other Materials:       BUT Management Manual Appendices (British United Turkeys Ltd.).         27       Textbooks, References and/or Other Materials:       BUT Management Manual Appendices (British United Turkeys Ltd.).         26       Number       Duration (hour)       Total Work Load (hour)         7	11	Turkey	feding																			
14         Health protection and prevention.           22         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ltd.)           24         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ltd.)           25         References and/or Other Materials:         R         BUT Management Manual Appendices (British United Turkeys Ltd.)           261         ParticalSi, Labs         Quality Fermion         Constraints           Activites         Number         Duration (hour)         Total Work Load (hour)           Theoretical         R         14         2 no         28 no           Materials:         0         0.00         0.00         0.00           Theoretical         R         14         2 no         28 no           Materials:         0         0.00         0.00         0.00           Tentoretical         R         14         2 no         2 no         2 no           Tentoretical         R         14         2 no         2 no         2 no           Tentoretical         R         14         2 no         2 no         2 no           Tentoretical         R         14         2 no         2 no         <	12	Comm	ercial t	urkey f	atteniı	ng.																
22         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ltd.)           23         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ltd.)           24         Textbooks, References and/or Other Materials:         BUT Management Manual Appendices (British United Turkeys Ltd.)           25         References and/or Other Materials:         R         14         200         200         200         200           26         O         0.00         0.00         0.00         0.00         0.00         10.00           1         10.00         10.00         10.00         10.00         10.00         10.00           200         200         200         5.00         5.00         5.00         5.00           200         1         10.00         10.00         10.00         10.00         10.00           200         200         5.00         5.00         5.00         5.00         2.00           200         1         10.00         10.00         10.00         10.00         10.00           200         200         200         200         200         200         200         200         200         200	13	Slaugh	tering	and me	eat pro	oductio	n.															
Materials:       Indiversals:       Turkeys Ld.)         Çamlı Yem Besicilik Sanayi ve Ticaret A.Ş., 2006, Entegre Hindi Yetiştiriciliği, Izmir       Koçak Ç., 2002. Hindi Yetiştiriciliği, Izmir         Activites       Türkoğlu M., Sarıca M., Eleroğlu H., 2005, Hindi Yetiştiriciliği, ISBN 975-94647-1-3, Samsun         Activites       Number       Duration (hour)         Theoretical       Number       0       0.00         Practicals/Labs       0       0.00       0.00         Self study and preperation       1       20.00       20.00         Homeworks       1       5.00       5.00         Hendi Studies       1       5.00       5.00         Hendi Studies       1       5.00       5.00         Field Studies       1       5.00       5.00         Field Studies       1       5.00       10.00         Other s       0       0.00       10.00         Other songles Galle       1       20.00       10.00         Studies Galles       1       10.00       10.00         Studies Galles       1       10.00       10.00         Construct Studies Galles       1       10.00       10.00         Construct Studies Galles       1       3.00       100.0	14	Health	protec	tion an	d prev	vention	•															
Roçak Ç.,2002. Hindi Yetiştiriciliği         Türkoğlu M., Sarıca M., Eleroğlu H.,2005, Hindi Yetiştiriciliği, ISBN:975-94647-1-3, Samsun           Activites         Number         Duration (hour)         Total Work Load (hour)           Theoretical         R         14         2.00         28.00           Theoretical/Labs         0         0.00         0.00         0.00           Self Study and preperation         1         10.00         10.00         10.00           Homeworks         1         10.00         10.00         5.00         5.00           Field Studies         1         0         0         0.00         0.00         0.00           Others         0         0.00         10.00         10.00         10.00         10.00           Others         0         0.00         0.00         0.00         0.00         0.00           Others         0         0.00         0.00         0.00         10.00         10.00           ECT Strait         1         10.00         10.00         10.00         10.00         10.00           Uteress         0         0.00         0.00         0.00         0.00         0.00         0.00           Contrease         0         0 <th>22</th> <th colspan="9"></th> <th colspan="10">Turkeys Ltd.) Çamlı Yem Besicilik Sanayi ve Ticaret A.Ş.,2006, Entegre</th>	22										Turkeys Ltd.) Çamlı Yem Besicilik Sanayi ve Ticaret A.Ş.,2006, Entegre											
Activites       R       14       2.00       R       14       2.00       28.00         Total Work Load (hour)									Н	Hindi Yetiştiriciliği, İzmir												
Activites       R       14       200       Total Work Load (hour)         Theoretical Alabs       1       200       0.00       0.00         Self study and preperation       1       100       0.00       0.00         Self study and preperation       1       100       0.00       0.00         Homework       1       100       10.00       0.00         Self study and preperation       1       1       100       10.00         Homework       1       0       0.00       0.00       0.00         Homework       1       10.00       10.00       10.00       0.00         Homework       1       10.00       10.00       10.00       0.00         Homework       1       10.00       10.00       10.00       10.00         Self study and preperation       1       1       10.00       10.00       10.00         Self study and preperation       1       1       10.00       10.00       10.00         Others       1       1       1       10.00       10.00       10.00         Self study and preperation       1       1       10.00       10.00       10.00         Self study and preperation									Ko	Koçak Ç.,2002. Hindi Yetiştiriciliği												
Activities       Number       Duration (hour)       Total Work Load (hour)         Theoretical       I       1       200       28.00         Middoor Evon       I       200       0.00       0.00         Self study and properation       I       1       200       28.00         Homeworks       I       10.00       0.00       0.00         Homeworks       I       10.00       10.00         Homeworks       I       10.00       5.00       5.00         Field Studies       I       10.00       10.00       10.00         Understring Activities       I       10.00       10.00       10.00         Self study and properation       I       10.00       10.00       10.00         Homeworks       I       10.00       10.00       10.00         Field Studies       I       10.00       10.00       10.00         Others       0       0.00       0.00       0.00       10.00         Total Work Load       I       1       1       1       10.00       10.00         Properities       I       I       1       1       1       10.00       10.00         Ectredit of the Course<																						
Theoretical Midtore Example       R       14       200       28.00         Practicals/Labs       0       0.00       0.00       0.00         Self study and preparation       1       1       20.00       0.00         Homeworks       1       10.00       10.00       10.00         Homeworks       1       0       5.00       5.00       5.00         Field Studies       1       0       0.00       0.00       0.00         Field Studies       1       0       0.00       0.00       0.00         Field Studies       1       0       0.00       0.00       0.00         Others       0       0.00       0.00       10.00       10.00         Others       0       0.00       0.00       0.00       10.00         Others       0       0.00       0.00       0.00       0.00       10.00         Cores       1       1       1	Activit											BN:975	1	94647-1-3, Samsun								
R         14         2 00         28 00           Midition Exam         Fracticals/Labs         0         0.00         0.00         20.00           Self study and preperation         1         1/200         4.00         20.00         0.00         0.00           Self study and preperation         1         1/200         4.00         20.00         0.00         0.00           Idemended studies         1         10.00         10.00         5.00         5.00         5.00           ProjectS         1         0 0.00         0.00         0.00         0.00         0.00           Other Exam         1         0 0.00         10.00         10.00         10.00           ProjectS         1         1         0 0.00         10.00         10.00           Other Structures         0         0.00         10.00         10.00         10.00           Structures Structures         0         0.00         10.00         10.00         10.00           Other Structures         0         0.00         10.00         10.00         10.00         10.00           Structures Structures         0         0.00         10.00         10.00         10.00         10.00 <th1< th=""><th>ACTIVIT</th><th>.62</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>INUITIL</th><th>bei</th><th></th><th>Dura</th><th colspan="4">· /</th></th1<>	ACTIVIT	.62								INUITIL	bei		Dura	· /								
Indicators       I <thi< th=""> <thi< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th colspan="6"></th></thi<></thi<>																						
Practicals/Labs       0       0.00       0.00       0.00         Solf study and properation       1       1       1       20.00       10.00       10.00         Projects       1       10.00       10.00       5.00       5.00       5.00       5.00         Projects       1       0									2				2.00			28.00						
Self study and preparation       5       4.00       20.00         Homeworks       1       10.00       10.00       10.00         Homeworks       1       10.00       5.00       5.00       5.00         Field Studies       1       5.00       5.00       5.00       5.00         Field Studies       1       5.00       5.00       10.00       10.00         Others       0       0.00       0.00       10.00       10.00         Success Grade       0       0.00       0.00       10.00       10.00         Others       0       0.00       0.00       10.00       10.00         Field Studies       1       10.00       10.00       10.00       10.00         Others       0       0.00       0.00       10.00       10.00       10.00         Total Work Load       Image strench       1       12.00       12.00       12.00       100.00         ECTS Credit of the Course       3.00       Image strench       3.00       Image strench       3.00         Image strench       Image stre			;							0			0.00	0.00 0.00								
Projects       5.00       5.00         Field Studies       1       5.00       5.00         Field Studies       1       5.00       5.00         Others       10       10.00       10.00         Others       0       0.00       0.00         Field Studies       1       10.00       10.00         Others       0       0.00       0.00       10.00         Final Exame       1       10.00       12.00       12.00         Final Exame       1       10.00       10.00       10.00         Others       0       0.00       12.00       12.00         Final Exame       1       10.00       12.00       100.00         Total Work Load       1       10.00       10.00       100.00         ECTS Credit of the Course       5       100.00       3.00       3.00         CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS         QUALIFICATIONS         GK1       4       2       2       1       2       0       2       0       0       0       0       0         ČK1       4       2       2       1       2       2	Self stu	idy and	prepei	ation						5			4.00	4.00 20.00								
Turbit       10       1000       5.00       5.00         Field Studies       10       5.00       10.00       10.00         Others       0       0.00       0.00       0.00         Field Studies       11       10.00       10.00       10.00         Others       0       0.00       0.00       0.00       10.00         Others       0       0.00       0.00       0.00       10.00         Field Studies       11       10.00       10.00       10.00         Others       0       0.00       0.00       0.00       10.00         Field Studies       11													10.00									
Control       Contro       Control       Control	Project	s S						1	_				5.00			5.00						
Others         0         0.00         0.00           Final Exame         1         1         12.00         12.00         12.00         100.00           Total Work Load         Image: Second Condense Condens	Field S									1			5.00									
Final Exame       12.00       12.00       12.00         Total Work Load       100.00         Colspan="6">100.00         Colspan="6">100.00         Colspan="6">100.00         Colspan="6">100.00         25       Colspan="6">Colspan="6"       Post post post post post post post post p	Midtern	term examples to the contract of the contract									4000											
Tatal       Total Work Load       1400 00       100.00         Total Work Load       100.00         Mergestreenter and Evaluation Techniques Used in the Course       3.00         ECTS Credit of the Course       3.00         Z5       CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME UVALIFICATIONS         PQ1       PQ2       PQ3       PQ4       PQ5       PQ6       PQ7       PQ8       PQ1       PQ1 <th <="" colspan="6" th=""><th>Others</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>0</th><th></th><th></th><th>0.00</th><th></th><th colspan="2">-</th></th>	<th>Others</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>0</th> <th></th> <th></th> <th>0.00</th> <th></th> <th colspan="2">-</th>						Others									0			0.00		-	
Price       Price <th< th=""><th></th><th>xams</th><th></th><th></th><th></th><th></th><th></th><th></th><th>- 1</th><th>1</th><th></th><th></th><th>12.00</th><th colspan="5">12.00 12.00</th></th<>		xams							- 1	1			12.00	12.00 12.00								
BECTS Credit of the Course       3.00         25       CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME         PQ1       PQ2       PQ3       PQ4       PQ5       PQ6       PQ7       PQ8       PQ9       PQ1       P	Total W	Vork Loa	id					<u></u>														
25       CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME         26       PQ1       PQ2       PQ3       PQ4       PQ5       PQ6       PQ7       PQ8       PQ9       PQ1       PQ11       PQ12       PQ1       PQ14       PQ15       PQ16         ÖK1       4       2       2       1       2       0       3       0       2       0 <th>Course</th> <th>ork load</th> <th>1/30 h</th> <th>aluatio</th> <th>niec</th> <th>nnique</th> <th>5 050</th> <th></th> <th>le</th> <th colspan="5"><u>                                      </u></th> <th></th> <th colspan="3"></th>	Course	ork load	1/30 h	aluatio	niec	nnique	5 050		le	<u>                                      </u>												
PQ1       PQ2       PQ3       PQ4       PQ5       PQ6       PQ7       PQ8       PQ9       PQ1       PQ11       PQ12       PQ13       PQ14       PQ15       PQ16         ÖK1       4       2       2       1       2       0       3       0       2       0	ECTS (	Credit o	the C	ourse												3.00						
PQ1       PQ2       PQ3       PQ4       PQ5       PQ6       PQ7       PQ8       PQ9       PQ1       PQ11       PQ12       PQ13       PQ14       PQ15       PQ16         ÖK1       4       2       2       1       2       0       3       0       2       0	25			CON	TRIE	BUTIC	N O	F LE	ARN	NING	ουτα	OME	S TO I	PROC	GRAM	ME						
OK1       4       2       2       1       2       0       3       0       2       0       0       0       3       3       0       0       0         ÖK1       4       2       2       1       2       0       3       0       2       0 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>C</th> <th>QUA</th> <th>LIFIC</th> <th>ATIO</th> <th>NS</th> <th></th> <th></th> <th></th> <th></th> <th></th>								C	QUA	LIFIC	ATIO	NS										
ÖK2       5       1       2       3       1       1       2       0       2       0		PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	B PQ9		PQ11	PQ12		PQ14	PQ15	PQ16					
ÖK3       3       5       5       2       5       2       0       3       3       4       0       0       0       0       0       0       0	ÖK1	4	2	2	1	2	0	3	0	2	0	0	0	0	0	0	0					
	ÖK2	5	1	2	3	1	1	2	0	2	0	0	0	0	0	0	0					
ÖК4         5         5         2         4         1         3         1         3         4         0	ÖK3	3	5	5	2	5	2	0	3	3	4	0	0	0	0	0	0					
	ÖK4	5	5	5	2	4	1	3	1	3	4	0	0	0	0	0	0					

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