SC	CIENTIFIC APROACH	OF CC	OMMERCIAL EGG AND BROLER								
			DUCTION								
1	Course Title:	SCIENT PRODU	TIFIC APROACH OF COMMERCIAL EGG AND BROLER								
2	Course Code:	VZT530	4								
3	Type of Course:	Compuls	sory								
4	Level of Course:	Second	Cycle								
5	Year of Study:	1									
6	Semester:	2									
7	ECTS Credits Allocated:	5.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	No									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Prof. Dr.	Metin Petek								
15	Course Lecturers:	Yok									
16	Contact information of the Course Coordinator:	petek@u	uludag.edu.tr								
17	Website:										
18	Objective of the Course:	To teach table egg and broiler meta producşton									
19	Contribution of the Course to Professional Development:	To teach	table egg and broiler meta producşton								
20	Learning Outcomes:										
		1	Poultry production								
		2	Poultry housing								
		3	Poultry breeds, line and stocks								
		4	Table egg production growth period								
		5	Table egg peroductiom, production period								
		6	Broiler meat production								
		7	Records and economics								
		8									
		9									
04	Course Content	10									
21	Course Content:	<u> </u>	ource Content:								
Week	Theoretical Practice										
1	Poultry production		1 TACILOE								
2	Layer housing										
3	Broiler housing										
4	Equipment										
5	Table egg gorth period										
6	Table egg gorth period										
7	Table egg production period										
			<u> </u>								

8	Table ed	ad prod	duction	nerio	nd													
9		Table egg production period Broiler meat production																
10		Broiler meat production																
11	Performance																	
12		Product quality																
13	records																	
14	Econom																	
17																		
22	Materials:								tek M	2020)	Temel z	ootekn	i					
23	Assesm																	
TERM L	LEARNING ACTIVITIES NUMBE							WE	IGHT									
Midterr	rm Exam 0								0									
Quiz						0		0.0	0									
Home	work-proj	ect				0		0.0	0									
Final E	xam					1		100	0.00									
Total																		
	Contribution of Term (Year) Learning Activities to Success Grade								0.00									
Contrib	Contribution of Final Exam to Success Grade								100.00									
Activites THEORETS / WORK LOAD TABLE									Numb	iei		2.00	ition (Total Work Load (hour) 28.00			
Practic	als/Labs							0	0				0.00			0.00		
Self stu	udy and p	repera	tion					0	0						0.00			
Homew										0								
Project	ts														0.00			
Field S	eld Studies											0.00			0.00			
	Studies							0)			0.00						
Midterr	tudies m exams)						0.00			
Midtern Others	m exams							0))			0.00			0.00			
	m exams							0)			0.00	0		0.00 0.00 0.00			
Others Final E	m exams	i						0)			0.00 0.00 0.00	0		0.00 0.00 0.00 0.00			
Others Final E Total W	m exams							0)			0.00 0.00 0.00	0		0.00 0.00 0.00 0.00 0.00			
Others Final E Total W Total w	m exams xams Vork Load	30 hr	urse					0)			0.00 0.00 0.00	0		0.00 0.00 0.00 0.00 122.00			
Others Final E Total W Total w	xams Vork Load Vork load/	30 hr the Co		TRIE	BUTIO	ON OI		0 0 1	ing (OUTO		0.00 0.00 0.00 122.0			0.00 0.00 0.00 0.00 122.00 150.00 5.00			
Others Final E Total W Total w ECTS (m exams Exams Vork Load Vork load/	30 hr the Co	CON					0 0 1 1 RN UAI	ING (LIFIC	PQ1		0.00 0.00 0.00 122.0	PQ1		0.00 0.00 0.00 0.00 122.00 150.00 5.00	PQ16		
Others Final E Total W Total w ECTS (m exams Exams Vork Load Vork load/	30 hr	CON				Q	0 0 1 1 RN UAI	ING (LIFIC	ATIO	NS	0.00 0.00 0.00 122.0	PROC	BRAM	0.00 0.00 0.00 0.00 122.00 150.00 5.00 ME	PQ16		
Others Final E Total W Total w ECTS (xams Vork Load Vork load/ Credit of	30 hr	CON PQ3	PQ4	PQ5	PQ6	PQ7 F	0 0 1 1 RN UAI	ING (LIFIC	PQ1 0	NS PQ11	0.00 0.00 122.0 S TO I	PQ1	FQ14	0.00 0.00 0.00 0.00 122.00 150.00 5.00 ME			

ÖK4

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