1Course Title:2Course Code:3Type of Course:4Level of Course:5Year of Study:6Semester:7ECTS Credits Allocate8Theoretical (hour/week):10Laboratory (hour/week):11Prerequisites:12Language:13Mode of Delivery:14Course Coordinator:15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Cours20Learning Outcomes:		TOMOLOGY								
-3Type of Course:4Level of Course:5Year of Study:6Semester:7ECTS Credits Allocate8Theoretical (hour/week)9Practice (hour/week):10Laboratory (hour/week)11Prerequisites:12Language:13Mode of Delivery:14Course Coordinator:15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Cours19Contribution of the Cours	ENT	TOMOLOGY								
 4 Level of Course: 5 Year of Study: 6 Semester: 7 ECTS Credits Allocate 8 Theoretical (hour/week) 9 Practice (hour/week): 10 Laboratory (hour/week) 11 Prerequisites: 12 Language: 13 Mode of Delivery: 14 Course Coordinator: 15 Course Lecturers: 16 Contact information of Coordinator: 17 Website: 18 Objective of the Course Professional Development 	ВТК	BTK2603								
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11Prerequisites:12Language:13Mode of Delivery:14Course Coordinator:15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Course19Contribution of the Course	0.00	0.00								
12Language:13Mode of Delivery:14Course Coordinator:15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Course19Contribution of the Course): 0									
13Mode of Delivery:14Course Coordinator:15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Course19Contribution of the Course Professional Development	this	This course includes basic information about entomology. Most of this information is memorized. The lesson must be studied day by day.								
14Course Coordinator:15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Cours19Contribution of the Cours Professional Development	Turł	Turkish								
15Course Lecturers:16Contact information of Coordinator:17Website:18Objective of the Cours19Contribution of the Cours Professional Development		Face to face								
 16 Contact information of Coordinator: 17 Website: 18 Objective of the Cours 19 Contribution of the Cours 	Prof	Prof. Dr. İSMAİL ALPER SUSURLUK								
Coordinator:17Website:18Objective of the Cours19Contribution of the CoursProfessional Development	-	-								
18Objective of the Cours19Contribution of the CoursProfessional Developm	(0 2	susurluk@uludag.edu.tr (0 224) 294 15 79 Uludağ Üniversitesi, Ziraat Fakültesi, Bitki Koruma Bölümü								
19 Contribution of the Con Professional Developm										
Professional Developn	reco	The problems in production of plants because of insects could be recognized truly and quickly. The problems could be controlled by means of this course.								
20 Learning Outcomes:										
	1	To learn location of insects in the animal kingdom, injury of insect pests, role of useful insects in agriculture.								
	2	To learn general morphological features, reproduction and growing of insects.								
	3	To understand insects relationship with environments and each other.								
	4	To learn and apply and teach of control methods with insect pests.								
	5	To recognize entomological problem of a region or country.								
	6	To solve problems which are appear suddenly because of insects.								
	7	To work about agricultural pesticides.								
	8	-								
	9	-								
	10									
21 Course Content:										
Week Theoretical		Course Content: Practice								

1	Locations of systematics, economic importance and out surface of insect taught.	s are							
2	Internal organs of insects (muscle, d execratory, circulatory, respiratory, reproduction, nervous and sense org are taught.	-							
3	Internal organs of insects (sense org light and secretion organs) are taugh								
4	Reproduction and growing of insects taught (egg and larvae period).	are							
5	Growing of insects (metamorphism a of pupa) and reproduction of insects taught.								
6	Ecologies of insects about inanimate are taught.	agents							
7	Ecologies of insects about alive ager agricultural quarantine are taught.	nts and							
8	Control methods of plant pests deal economically are lectured. Predicting early warning system are lectured.								
9	Cultural precautions and biological cagainst insects are taught.	ontrol							
10	Biological control and physical control insects are lectured.	ol against							
11	Biotechnical control and chemical co	ntrol							
Activi			Number	Duration (hour)	Total Work Load (hour)				
Theore	əical		14	2.00	28.00				
Practic	cals/Labs		0	0.00	0.00				
Self st	u Material Separation		Omgurgasızlar, Böcekle	er, <u>⊊</u> ntomoloji. Cilt II,	Agnikora.				
Home	works		0	0.00	0.00				
Project	ts		Notu, Ankara.	0.00	0.00				
Field S			0	0.00	0.00				
Milder	LEARNING ACTIVITIES	NUMBE R	WĘIGHT	10.00	10.00				
Others	3		0	0.00	0.00				
Qinal E	Exams	0	0.00	15.00	15.00				
Total V	Work Load				72.00				
Frial	verhload/ 30 hr	1	60.00		2.07				
ECTS	Credit of the Course				2.00				
	oution of Term (Year) Learning Activiti ss Grade	es to	40.00						
Contrik	oution of Final Exam to Success Grade	e	60.00						
Total			100.00						
Measu Course	irement and Evaluation Techniques Us e	sed in the							
24	ECTS / WORK LOAD TABLE								
L	1								

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	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	4	0	0	3	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		۱ 	_O: L	earr	ning (Dbjed	tive	s P	Q: P	rogra	am Qu	alifica	tions	5		
Contrib ution Level:					3	3 Medium 4 High 5 V			5 Ver	y High)					