

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Bee and Beek	eeping Produ	cts						
Course Code	EU267		Couse	Leve	 	Short Cycle (Associate's	Degree)	
ECTS Credit 2	Workload	48 (Hours)	Theory	/	2	Practice	0	Laboratory	0
Objectives of the Course to describe bee products by provand using and storing these products awareness.									
Course Content Basic bee products, honey, po composition, their effects on h						ropolis, bees,	collection ar	nd production of ap	oplying a
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explar	nation	(Presentat	tion), Demons	tration, Disc	ussion		
Name of Lecturer(s)	Ins. Ali Kemali	i ÖZUĞUR							

(%)

Assessment Methods and Criteria		
Method	Quantity	Percentage (
Midterm Examination	1	40
Final Examination	1	70

Recommended or Required Reading

1	Modern Arıcılık Teknikleri (Prof. Dr. Musin Doğaroğlu ISBN:975-94210-0-3
2	2. Arıcılığın Temel Esasları (Prof. Dr. Ferhat Genç, Doç. Dr. Ahmet Dodoloğlu Atatürk Ü. Ziraat Fak.Yayınları No:160)
3	Çiçekten sofraya Balın Öyküsü(Prof. Dr. Muhsin Doğaroğlu, ISBN 978-975-08-1323-8

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Bee Products				
	Practice	bee Products				
2	Theoretical	Important Plant Sources in Beekeeping				
	Practice	Important Plant Sources in Beekeeping				
3	Theoretical	Important Plant Sources in Beekeeping				
	Practice	Important Plant Sources in Beekeeping				
4	Theoretical	the formation of honey and honey, honey varieties				
	Practice	honey varieties				
5	Theoretical	Physical properties of honey				
	Practice	Physical properties of honey				
6	Theoretical	Biological properties of honey and crystallization				
	Practice	Biological properties of honey and crystallization				
7	Theoretical	gelee royale				
	Practice	gelee royale				
8	Intermediate Exam	mid term				
9	Theoretical	pollen composition				
	Practice	pollen composition				
10	Theoretical	The composition of propolis				
	Practice	Field work				
11	Theoretical	The importance of bee products for people				
	Practice	Tasting bee products				
12	Theoretical	The importance of bee products for people				
	Practice	The importance of bee products for people				
13	Theoretical	Bee products production, sale, storage,				
	Practice	Field work				
14	Theoretical	Bee products production, sale, storage,				
	Practice	Field work				



15	Theoretical	bee products production, sale,	storage,
	Practice	Field work	
16	Final Exam	final exam	

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	2	0	14	28
Lecture - Practice	1	0	14	14
Land Work	2	0	1	2
Individual Work	1	0	2	2
Midterm Examination	1	0	1	1
Final Examination	1	0	1	1
	48			
	2			
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

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1	To be able to describe Bee Products	
2	To be able to name important nectar, pollen, propolis resources]
3	To be able to describe Honey, pollen, royal jelly, propolis combinations	
4	to be able to tell purposes of these productsused by people and bees	
5	know beekeeping activities	

Programme Outcomes (Banking and Insurance)

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1	Having adequate infrastructure in the fields of economics, law, accounting, basic management, management and field; to use theoretical and practical knowledge in these areas.
2	To acquire the ability to use computer software and hardware at the basic level required by the field
3	To be able to interpret and evaluate data, to be able to identify and analyze problems using basic knowledge and skills acquired in the field
4	To have a consciousness of historical values, social responsibility, universal, social and professional ethics
5	To be able to identify and effectively use the modern techniques, tools and information technologies required for applications related to the field.
6	Having the ability to plan and project using the professional environment and tools related to the field
7	Be equipped with the ability to produce solutions, take responsibility in teams or in individual work

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L3	L4	L5
P2	1			
P6				2
P7	3	2	2	3

