

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Phytotherapy								
Course Code		TABİ304		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	2	Workload	50 (Hours)	Theory		2	Practice	0	Laboratory	0
Objectives of the Course		To learn herbal products for therapy and therapy methods								
Course Content			circulatory, re	spiratory	, exc	ratory, me			s, sensory, moven oductive, skin disea	
Work Placement N/		N/A								
Planned Learning Activities and Teaching Methods			Explana	ation	(Presenta	tion), Discussi	ion, Individua	al Study		
Name of Lectur	er(s)	Prof. Özgür G	ÜÇLÜ							

Assessment Methods and Criteria

Midterm Examination140Final Examination170	Method	Quantity	Intity Percentage	
Final Examination 1 70	Midterm Examination	1	40	
	Final Examination	1	70	

Recommended or Required Reading

1	Tıbbi ve Aromatik Bilimi ve Teknolojisi, Prof.Dr. Hasan Baydar
2	Tıbbi Bitkiler I, Prof.Dr.Ayhan Ceylan
3	Tıbbi ve Aromatik Bitkilerin Yetiştiriciliği, Anadolu Üniversitesi Yayınları, Eskişehir, 2010.

Week	Weekly Detailed Cou	rse Contents
1	Theoretical	Relationships of natural environment-disease-medicine
2	Theoretical	Definition and importance of phytotherapy
3	Theoretical	Usage of herbal products for nervous system
4	Theoretical	Usage of herbal products for sensory system
5	Theoretical	Usage of herbal products for movement system
6	Theoretical	Usage of herbal products for digestive system
7	Theoretical	Usage of herbal products for the circulatory system
8	Theoretical	Midterm exam
9	Theoretical	Usage of herbal products for respiratory system
10	Theoretical	Usage of herbal products for excratory system
11	Theoretical	Usage of herbal products for metabolism and endocrin system
12	Theoretical	Usage of herbal products for reproductive system
13	Theoretical	Usage of herbal products for skin disease
14	Theoretical	Usage of herbal products for infection and immune system
15	Theoretical	Usage of herbal products for cancer disease

Workload Calculation

Activity	Quantity Preparation		Duration	Total Workload
Lecture - Theory	14	0	2	28
Individual Work	14	1	0	14
Midterm Examination	1	3	1	4
Final Examination	1	3	1	4
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = ECTS				
*25 hour workload is accorded as 1 ECTS				

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1 Learning of relationships of natural environment-disease-medicine



2	Learning of importance of therapy with herbal medicines				
3	Learning of usage of medicinal and aromatic plants for different disease				
4	Learn how to obtain the drug used in treatment				
5	Knows the effects of drugs in treatment				

amme Outcomes (Human Resources and Management)
To use theoretical and applied knowledge in the field of human resources management
To examine various concepts and opinions in the field of human resources management, and evaluate related data.
To undertake individual and group responsibility in order to solve nonforeseen complex problems and issues which are confronted in application process.
To be able to transmit self opinions and solutions to problems in the field of human resources management via written and oral channels.
To support self opinions and solutions to problems by qualitative and quantitative data and share this with other professionals or nonpofessionals.
To benefit from other diciplines which are related to human resources management and be acknowledged about these diciplines.
Legislation relevant to the profession and to follow the basic law to have knowledge in the field of public administration
To have societal, scientific and ethical values in gathering data, planning, executing and controlling human resources management issues.
Develop an awareness for the need for life long learning
To follow national and international contemporary issues
To become sensitive to Atatürk's principles and reforms, the right to use the Turkish language, the official correspondence of the basic ability to have the ability and understanding related to the field of foreign terms

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

	L1	L2	L3	L4	L5
P9	3	3	3	3	3

