

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	The Poisonous Plants							
Course Code	KZM109		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload	73 (Hours)	Theory	2	Practice	1	Laboratory	0
Objectives of the Course To introduce that the poisonous plants which are naturally grown in Turkey, used as landscape plant parks and gardens, and growed in pots in our homes in therms of systematic, morphology, chemical composition and with their economic importance.								
Course Content What is the poison? The history of poison. What are the symptoms of poisoning? First-aid in poisoning. Definition of toxic plants. Classification of toxic plants according to chemical content. Especially poisonous plants occurring in Turkey. Exotic poisonous plants that we come across. Use of plant poison in the medicine.						•		
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		ethods I	Explanation	(Presentat	tion), Individua	l Study		
Name of Lecturer(s)								

Assessment Methods and Criteria

Method	Quantity Percentage (%)			
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

1	http://www.thepoisongarden.co.uk/
2	Güley M., Vural, N. 1978. Toksikoloji. Ankara University, publications of Faculty of Pharmacy no: 48.
3	Seçmen Ö, Leblebici E. 1987. Poisonous Plants of our country. Ege Univ. Science Faculty Printing Works, Izmir.

Week	Weekly Detailed Cour	ourse Contents					
1	Theoretical	Definition of poison and its use in ancient times					
2	Theoretical	What are the symptoms of poisoning? First aid in poisoning.					
3	Theoretical	Classification of toxic plants. Commonly known poisonous plants. Plant poisons and their chemical contents.					
4	Theoretical	Chemical content of plants and their classification					
5	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's natural poisonous plants.					
6	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's natural poisonous plants.					
7	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's natural poisonous plants.					
8	Intermediate Exam	Measurement and evaluation with open-ended questions (in writing).					
9	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's exotic poisonous plants.					
10	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's exotic poisonous plants.					
11	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's exotic poisonous plants.					
12	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's exotic poisonous plants.					
13	Theoretical	Properties of toxic plants and descriptive characters. Introducing the example of Turkey's exotic poisonous plants.					
14	Theoretical	Economic importance of toxic plants. Usage in agriculture and landscape.					
15	Theoretical	Economic importance of toxic plants. Usage in medicine and pharmacy.					
16	Final Exam	Measurement and evaluation with open-ended questions (in writing).					

Workload CalculationActivityQuantityPreparationDurationTotal WorkloadLecture - Theory140228



Lecture - Practice	14		0	1	14	
Land Work	6		0	1	6	
Midterm Examination	1		9	1	10	
Final Examination	1		14	1	15	
Total Workload (Hours) [Total Workload (Hours) / 25*] = ECTS						
						*25 hour workload is accepted as 1 ECTS

Learı	ning Outcomes					
1	The students can be able to define the poison and poisoning symptoms.					
2	The student knows how to apply first aid in poisoning.					
3	The student can identify plant poisons.					
4	The students can be able to define poisonous plant families and the species.					
5	The student can be able to define the poisonous plants used in landscaping.					
6	The students can classify poisonous plants according to their usage areas.					
Prog	ramme Outcomes (Office Mangement and Executive Assistantship)					
1	Use of information and communication technology tools and other professional tools ability.					

2	The ability of planning and practicing vocational process.
3	The ability of communicating in foreign language.
4	Vocational self-confidence ability.
5	Entrepreneurship ability.
6	The ability of using the theoretical information in the application.
7	The ability of managing process to supply.
8	The ability of working with the inclusion of interdisiplener team.
9	The ability of defining and solving problems at vocational practice.
10	Professional ethics and responsibility.

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

	L1	L2	L3	L4	L5	L6	
P1	3	3	3	3	3	3	
P2	3	3	3	3	3	3	
P3	3	3	3	3	3	3	
P4	3	3	3	3	3	3	
P5	3	3	3	3	3	3	
P6	3	3	3	3	3	3	
P7	3	3	3	3	3	3	
P8	3	3	3	3	3	3	
P9	3	3	3	3	3	3	
P10	3	3	3	3	3	3	

