

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title									
Course Code		TAP221		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	3	Workload	78 (Hours)	Theory	2	Practice 0 Laboratory			
Objectives of the Course Qualifiednesses of quality r				nanagemen	it systems le	arnings were p	ourposed for	the lesson	
Course Content		Identifying quality word, standarts and standardization, strategic management workflow management related subjects have been given to students for this class						ement	
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanatio	on (Presenta	tion), Case Stu	ıdy			
Name of Lecturer(s)									

Assessment Methods and Criteria

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

Recommended or Required Reading

1 Orhan Küçük, Toplam Kalite Yönetimi, Seçkin Yayıncılık, 2013

Week	Weekly Detailed Co	urse Contents				
1	Theoretical	Concepts of Quality				
2	Theoretical	Concepts of Quality, Standarts and standardization				
3	Theoretical	Standarts and standardization				
4	Theoretical	Importance of standardization at work organizations				
5	Theoretical	Management quality and standarts				
6	Theoretical	Management quality and standarts, Environmental standards				
7	Theoretical	Environmental standards				
8	Theoretical	Midterm				
9	Theoretical	Samples of quality management system				
10	Theoretical	Samples of quality management system, Strategic management				
11	Theoretical	Strategic management				
12	Theoretical	Participation to management				
13	Theoretical	Workflow management				
14	Theoretical	Material management system				
15	Theoretical	Models of execellency of Efqm				
16	Theoretical	Final Term				

Workload Calculation

Activity	Quantity	Quantity Preparation		Duration		Total Workload		
Lecture - Theory	14 0		2		28			
Assignment	10		1	1		20		
Midterm Examination	1		14	1		15		
Final Examination	1		14	1		15		
Total Workload (Hours)								
	CTS	3						
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*25 hour workload is accepted as 1 ECTS

Learning Outcomes

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1	Learning of quality Word
2	Learning of standarts and standardization
3	Learning fundamentals of quality management system



Course Information	Form

4	Learning quality standards	
5	Learning strategic management	
6	Learning material management	
7	Learning workflow management	

Programme Outcomes (Medical and Aromatic Plants)

FIUg	annie Oucones (medical and Aromatic Fiants)
1	Understands the importance of medicinal and aromatic plants in the World and Turkey
2	Learn about the general characteristics of medicinal and aromatic plants. Learn the important issues in cultivation and can apply.
3	Learn about usage technologies about medicinal and aromatic plants and can apply.
4	Inform of producers of medicinal and aromatic plant species in offering, material supply, production process, marketing matter.
5	Know and follow the laws and regulations pertaining to the profession.
6	Learns morphological and anatomical structures of plants.
7	Learns to identify medicinal and aromatic plants.
8	To be able to behave sensitively towards environmental issues at national and global levels and to be able to interpret solution-oriented information; to be able to be an environmentally conscious and entrepreneurial individual
9	To be able to follow, evaluate and implement new developments and applications in the cultivation of medicinal and aromatic plants independently or as a team.

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	L7
P2	4	4	5	5	4	5	4
P4	4	4	5	4	5	4	4
P5	4	4	5	5	5	4	5
P9	4	4	5	4	4	5	4