

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Cultivation of Medicinal and Aromatic Crops-I					
TABİ207	Couse Level	Short Cycle (Associate's Degree)			
Workload 100 (Hours)	Theory 2	Practice	1 L	aboratory	0
Objectives of the Course Agronmy and cultivation of Medicinal and Aromatic crops will be acknowledged					
Course Content Classification and definition of medicinal and aromatic crops, purposes, cultivation, maintenance and utilization and releated subjects will be given and parcticed				and	
Work Placement Students have to complete their internship and properties within the required thirty work days time. The required rules are describes at the Adnan Menderes University, Sultanhisar Vocational School, Student Internship Instructions.					
Planned Learning Activities and Teaching Methods Explanation (Presentation), Experiment, Individual Study, Problem Solv			Solving		
	TABİ207Workload100 (Hours)Agronmy and cultivation of NClassification and definition utilization and releated subjectStudents have to complete t required rules are describes Internship Instructions.	TABI207 Couse Level Workload 100 (Hours) Theory 2 Agronmy and cultivation of Medicinal and Aromatic Classification and releated subjects will be given and particitation and releated subjects will be given and particitation and releated subjects will be given and particitation required rules are describes at the Adnan Mendere Internship Instructions.	TABİ207 Couse Level Short Cycle (Asserted to the constraint of the constraint	TABI207 Couse Level Short Cycle (Associate's Deg Workload 100 (Hours) Theory 2 Practice 1 I Agronmy and cultivation of Medicinal and Aromatic crops will be acknowledged Classification and definition of medicinal and aromatic crops, purposes, cultivation utilization and releated subjects will be given and parcticed Students have to complete their internship and properties within the required thir required rules are describes at the Adnan Menderes University, Sultanhisar Vocal Internship Instructions.	TABI207 Couse Level Short Cycle (Associate's Degree) Workload 100 (Hours) Theory 2 Practice 1 Laboratory Agronmy and cultivation of Medicinal and Aromatic crops will be assification and releated subjects will be given and parcticed Students have to complete their internship and properties within the required thirty work days time required rules are describes at the Adnan Menderes University, Sutanhisar Vocational School, Sutanhi

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

Recommended or Required Reading

- 1 Lecturer Notes
- 2 Lecture releated books, papers, literatures and other publications

Week	Weekly Detailed Cour	tailed Course Contents			
1	Theoretical	History and origins of medicinal and aromatic crops			
2	Theoretical	History and origins of medicinal and aromatic crops			
3	Theoretical	History and origins of medicinal and aromatic crops			
4	Theoretical	Cultivation of medicinal and aromatic crops			
5	Theoretical	Cultivation of medicinal and aromatic crops			
6	Theoretical	Cultivation of medicinal and aromatic crops			
7	Theoretical	Cultivation of medicinal and aromatic crops			
8	Intermediate Exam	Midterm examination			
9	Theoretical	Cultivation of medicinal and aromatic crops			
11	Theoretical	Cultivation of medicinal and aromatic crops			
12	Theoretical	Cultivation of medicinal and aromatic crops			
13	Theoretical	Cultivation of medicinal and aromatic crops			
14	Theoretical	Cultivation of medicinal and aromatic crops			
15	Theoretical	Cultivation of medicinal and aromatic crops			

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	1	2	42	
Lecture - Practice	14	0	1	14	
Land Work	5	5	0	25	
Midterm Examination	1	7	1	8	
Final Examination	1	10	1	11	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1 Capability to recognize medicinal and aromatic crops



2	Capabilitive to cultivate medicinal and aromatic crops				
3	Maintenance of medicinal and aromatic crops				
4	Capability to utilize medicinal and aromatic crops				
5	History and origins of medicinal and aromatic crops				
Progr	amme Outcomes (Medical and Aromatic Plants)				
1	Having the recognition, classification and the use araes knowledge of medical and aromatic plants				
2	Having pratical and technical knowledge about cultivation and production of medical and aromatic plants				
3	Having knoweledge of morphology, anotomy, cytology, physiology and biochemical structures of medical and aromatic plants				
4	Having knowledge of important of soil conditions to grow medical and aromatic plants				
5	Having information and the ability to use materials related with basic math and basic chemistry founded on qualifications gained in secondary education				
6	Having ability to use effective own language and having knowledge of foreign language in order to communicate own colleagues and own customers				
7	Having ability to collect medical and aromatic plants, having knowledge of seed technology, drying and conservation of these plants				
8	Having ability to identify and to fight diseases and pests of medical and aromatic plants				
9	Having knowledge of all Agricultural activities				
10	Having knowledge of Atatürk Principle and Revolutions and to assimilate Atatürk Principle and Revolutions				
11	Having consciousness of quality				
12	Having knowledge and accumulation of investigative and evaluation				
13	Ability to work as an individual capable of independent decision-making ideas verbally and in writing, stating the figure to communicate in a clear and concise				
14	Ability to identify plants used for medical purposes and to obtain mixtures from drogs acquired these plants				
15	Having skill and knowledge of marketing techniques medical and aromatic plants				

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

	L1	L2	L3	L4
P1	5	5	4	5
P3	4	4	4	4
P7	5	5	5	5
P8	4	4	4	4
P9	3	3	3	3
P13	4	3	3	3



Course Information Form