

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Course Title Nursery Plant Production Techniques						
Course Code	FY102	Couse	e Level	Short Cycle (Associate's Degree)			
ECTS Credit 3	S Credit 3 Workload 75 (Hours) Theory 2 Practice		Practice	1	Laboratory	0	
Objectives of the Course	Learning of fruit and	ornamental nu	ursery plant prod	uction by the w	ay vegetativ	ve and generative	ways
Course Content Growing mediums, soil sterilization, Greenhouses, growing beds, rooting units, production ways, production, seed, seed ripening, vegetative production, budding, cuttings, layering,			generatif				
Work Placement Students must have to complete their internship within the required time and properties. The required rules are describes at the Adnan Menderes University, Sultanhisar Vocational School, Student Internship Instructions.							
Planned Learning Activities and Teaching Methods			nation (Presenta	tion), Demonstr	ation, Discu	ussion, Individual S	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 Course notes of Lecturers
- 2 Internet

Week	Weekly Detailed Cours	Course Contents				
1	Theoretical	Growing mediums, soil, torf, perlit, compost				
2	Theoretical	Soil sterilazition, growing pots and containers				
3	Theoretical	Greenhouses, beds, rooting units				
4	Theoretical	Generative production, seed, seed ripening, seed storage				
5	Theoretical	Vegetative production, budding				
6	Theoretical	Budding types				
7	Theoretical	Budding types				
8	Intermediate Exam	Midterm				
9	Theoretical	Budding types				
10	Theoretical	Budding types				
11	Theoretical	Cuttings				
12	Theoretical	Rooting units, hormones				
13	Theoretical	Layering				
14	Theoretical	Care of plants				
15	Theoretical	Overall retell				
16	Final Exam	Final Exam				

Preparat	Preparation Duration		Total Workload	
1	2		42	
0	1		14	
8	1		9	
9	1		10	
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = <b>ECTS</b>				
	1 0 8 9	1 2 0 1 8 1 9 1 Total Workload (	1         2           0         1           8         1           9         1           Total Workload (Hours)	



<ol> <li>Learning of growing mediums produced nursery plants</li> <li>Learning of production buldings and constructions</li> <li>Learning of methods used for nursery plant production</li> <li>Learning of hormones and chemicals used in nursery plant production</li> <li>Learning of building of constructions and builds used in nursery plant growing</li> </ol>	Learn	ing Outcomes
<ul> <li>3 Learning of methods used for nursery plant production</li> <li>4 Learning of hormones and chemicals used in nursery plant production</li> </ul>	1	Learning of growing mediums produced nursery plants
4 Learning of hormones and chemicals used in nursery plant production	2	Learning of production buildings and constructions
	3	Learning of methods used for nursery plant production
5 Learning of building of constructions and builds used in nursery plant growing	4	Learning of hormones and chemicals used in nursery plant production
	5	Learning of building of constructions and builds used in nursery plant growing

# Programme Outcomes (Seedling Production)

1	Having knowledge of physiology and morphology characteristics, growth, development and biochemical events occured in fruits, vegetables and ornemantals plants
2	Having knowledge of soil, climate and irrigation conditions grown fruits, vegetables and ornemantals plants
3	Having knowledge of identification, classification and the use areas of fruits, vegetables and ornemantals plants
4	Having pratical and theorical knowledge of production techniques of fruits, vegetables and ornemantals plants
5	Having ability to identify and to maintain diseases and pests of fruits, vegetables and ornemantals plants
6	Having knowledge of marketing techniques, standards, contributions to the economy of fruits, vegetables and ornemantals plants, legal issues
7	Having knowledge of facilities and builds grown fruits, vegetables and ornemantals plants, and tools and materials used.
8	Having ability to use effective own language and having knowledge of language in order to communicate own colleagues and own customers,
9	Having knowledge of Atatürk Principle and Revolutions and, ability to assimilate Atatürk Principle and Revolutions
10	Having an enough foreign language to able to follow new development in relation with nursery production

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

	L1	L2	L3	L4	L5
P1			3	3	
P2	5	5	5	4	
P4	4	5	5	5	4
P7	4	5	4	5	5



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