

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Agricultural M	echanization						
Course Code		TABİ106		Couse Leve	el .	Short Cycle (	Associate's	Degree)	
ECTS Credit	3	Workload	75 (Hours)	Theory	2	Practice	1	Laboratory	0
Objectives of the	e Course	and machines	, sowing, plar	nting, fertilizin	g and maii	ntenance mach	ninery, irriga	s, tractors, tillage e ation equipment, ag ement issues to inf	ricultural
Course Content								, thermal engines, ction machinery	farm
Work Placement	t		are describes					I thirty work days ti /ocational School,	
Planned Learnin	g Activities	and Teaching I	Vethods	Explanation	(Presenta	tion), Discussi	on, Individua	al Study, Problem	Solving
Name of Lecture	er(s)	Ins. Muammer	ERDEN						

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Final Examination	1	100

#### **Recommended or Required Reading**

1	Lecturers Lesson Notes					
2	KESKİN, R. ve D. ERDOĞAN, Ders Kitabı: 262, 325 s., Ankar	. Tarımsal Meka	nizasyon. A	Ankara	a Üniversitesi, Ziraat Fakültesi Yayınları: 927, Yardımcı	
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3 Textbook, articles and so on. all such literatures related with lesson.

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Course Description, Situation of Turkey's Agriculture and Mechanization, mechanization Benefits
2	Theoretical	Energy, Internal Combustion Engines
3	Theoretical	Internal Combustion Engines
4	Theoretical	Tractors
5	Theoretical	Soil Tillage Tools - Machines (The Importance of Tillage, mouldboard Plows)
6	Theoretical	Soil Tillage Tools - Machines (Disc Ploughs, Harrows, Cultivator)
7	Theoretical	Soil Tillage Tools - Machines (Rollers, Harrows, Soil Mill)
8	Theoretical	Soil Tillage Tools - Machines
9	Theoretical	Seed Machines (Sowing methods, Sowing Machines)
10	Theoretical	Seed Machines (Sowing Precision Machines, Marker Settings)
11	Theoretical	Planting Machines
12	Theoretical	Fertilizing Machines
13	Theoretical	Plant Protection Machinery
14	Theoretical	Harvesting Machinery
15	Theoretical	Technological Developments in agriculture
	Practice	Practice exam
16	Final Exam	Final Exam

## **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Lecture - Practice	14	0	1	14
Studio Work	14	1	0	14



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Final Examination	1	18	1	19
		Тс	otal Workload (Hours)	75
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	3
*25 hour workload is accepted as 1 ECTS				

Learn	ing Outcomes
1	Learn the concepts related to agricultural mechanization
2	Learn the properties of energy sources in agriculture
3	Learn the working methods of thermal engines
4	Recognize the agricultural tractors and be able to connect with agricultural machine
5	Learn the soil processing machines
6	Learn the general characteristics of sowing methods and sowing machines
7	Learn the general characteristics of fertilizing machines
8	Learn the general characteristics of plant protection machines
9	Perform mathematical operations

## Programme Outcomes (Seedling Production)

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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

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	L1	L2	L3	L4	L5	L6	L7	L8	L9
P1	4	1	1	1	1	2	1	1	1
P2	5	5	1	1	5	5	1	1	4
P3	4	4	1	1	1	1	1	1	4
P4	5	1	1	1	1	1	1	1	5
P5	1	1	1	1	1	1	1	4	1
P6	1	1	1	1	1	1	1	1	5
P7	5	5	5	5	5	5	5	5	5
P8	1	1	1	1	2	2	1	1	1
P9	1	1	1	1	2	2	1	1	1
P10	3	1	1	1	2	2	1	1	3

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