

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Economic Pla	nning						
Course Code	İKT455 Co		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 5	Workload	125 <i>(Hours)</i>	Theory	3	Practice	0	Laboratory	0
Objectives of the Course It aims to explain what tools and h and policies will be followed.				e country's	economy will b	e planned a	and what strategies	s, roads
Course Content The aim of the course is to exp terms of optimal resource alloca economy.								
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	n (Presenta	tion), Individua	l Study, Pro	blem Solving	
Name of Lecturer(s)								

### **Assessment Methods and Criteria**

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

## **Recommended or Required Reading**

1	Öney, E. (1987) Economic Planning
2	DPT Development Plans
3	Mustafa ÖZATEŞLER Economic Planning Theory and General Production Model, İzmir, 2001.
4	Küçük, Y. (1985) Planning, Development and Turkey
5	Türk, İ.(1970) Principles of Economic Planning
6	Ersel, H. (1981) Mathematics for Economists
7	Guy CAİRE, La Planification ,Paris, 1972.

Week	Weekly Detailed Cours	se Contents
1	Theoretical	Introduction
2	Theoretical	Planning in developed and underdeveloped countries
3	Theoretical	Plan objectives and tools
4	Theoretical	Types of plans
5	Theoretical	Macro planning
6	Theoretical	Matrix operations
7	Theoretical	Preparation and analysis of input / output chart
8	Intermediate Exam	mid-term exam
9	Theoretical	Input / Output question solutions
10	Theoretical	Solution Methods for Determination of Between Transactions Production Structure
11	Theoretical	Application of Linear Programming to Production Problem
12	Theoretical	Application of Intertwined Transaction Table, Leontief System
13	Theoretical	The Situation of General Production Problem in Practice
14	Final Exam	Final exam

#### **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	2	3	70
Project	2	3	5	16
Individual Work	2	3	5	16
Midterm Examination	1	9	1	10



Courses	Inform	an a li a m	E a waa
			FOUL

Final Examination	1	12	1	13	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b> 5					
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes	
1	Students will be able to follow the preparation process of the plans.	
2	Students could provide targets for economic plans.	
3	Students will be able to prepare an input-output table.	2
4	Students will be able to evaluate the implementation results of the Plan.	
5	Learn linear programming.	

# Programme Outcomes (Economics)

-	
1	To be able to understand and interprent the concepts, theories and methds of basic economics
2	To be able to apply mathematical, statistical and econometric analysis tools to economic problems
3	To be able to interpret the structure and characteristics of the markets in the economy by understanding the current economic events
4	To be able to define the role of innovation, creativity and technology concepts in the dynamic global economy.
5	To be able to prepare projects and to gain creativity skills
6	To be able to analyze macro and micro ekonomic activities.
7	To be able to adapt the philosophy of lifelong learning

# 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	4	3	4	3
P2	3	4	3	4	3
P3	3	4	3	4	3
P4	3	3	4	4	4
P5	3	3	4	4	4
P6	3	3	4	4	4
P7	3	3	4	4	4

