

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Supply Chain	Management	Process					
Course Code		İŞLE544		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5		Workload	127 (Hours)	Theory 3		Practice	0	Laboratory	0
Objectives of the Course		With this cours	se students ga	ain abilities	to practice f	for storage and	l stock mana	agement	
Course Content		Types of ware equipment use	house, physic ed in storage,	cal properti inventory o	es of the sto control metho	rage, storage l ods, , JIT and	ocation sele Kanban syte	ction, rack systen ms	ns, the
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanation	on (Presenta	tion)					
Name of Lecturer(s)		Prof. Hüseyin	ŞENKAYAS						

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	60				

# **Recommended or Required Reading**

1 GÖRÇÜN, Ömer Faruk (2010). Örnek Olay ve Uygulamalarla Tedarik Zinciri Yönetimi, Beta Yay., İstanbul, 2010

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	The Importance of The Warehousing In Supply Chain , Relationship Between Warehousing and Other Departments Warehouse Organization,				
2	Theoretical	Warehouse Assessment Criteria, Marketing Requirements, Inventory Plan, Physical Distribution Plan and Warehouse Location				
3	Theoretical	Warehouse Assessment Criteria, Marketing Requirements, Inventory Plan, Physical Distribution Plan and Warehouse Location				
4	Theoretical	Warehouse Processes and Functions, The Principles of Warehouse Design				
5	Theoretical	Productivity Accounts in Warehouse Operations				
6	Theoretical	Hardware and Material Selection				
7	Theoretical	Hardware and Material Selection				
8	Intermediate Exam	Midterm Exams				
9	Theoretical	Information Processing Technologies in Warehousing, Warehouse Safety				
10	Theoretical	Inventories in Production Systems, Classification of Inventory, Importance of Inventory in Business Economics				
11	Theoretical	Cost Calculations In Inventory Control				
12	Theoretical	Cost Calculations In Inventory Control				
13	Theoretical	Inventory records, Inventory Control Methods				
14	Theoretical	Material Requirements Planning				



15

Theoretical

## Workload Calculation

workload Calculation					
Activity	Quantity		Preparation	Duration	Total Workload
Lecture - Theory	14		2	3	70
Midterm Examination	1		25	1	26
Final Examination	1		30	1	31
	127				
	5				
*25 hour workload is accepted as 1 ECTS					

#### Learning Outcomes

	•		
1			
2			
3			
4			
5			

## Programme Outcomes (Business Administration Master's Without Thesis)

_	
1	To equip the students from different academic backgrounds with the theoretical and practical information in the fundamental fields of business (i.e. Production management, marketing, accounting and finance, management and organization, and quantitavie me
2	Be able to make finacial analysis in micro and macro level and develop skills in the analyis of the primary and secondary markets; evaluation of the financial structure of the firms and interpretation of accounting reports and financial statements.
3	Be able to use mathematical, statistical and econometric models in the field of business develop skills for interpreting quantitative data, using data in the decision making process and be able to use statistical forecasting methods
4	To have knowledge about the management techniques, be able to assume responsibility in dealing with unforeseeable and complex problems as an individual and group member and develop leadership and communication skills.
5	Be able to understand principles of marketing, marketing research, market share estimation, market segmentation, market positioning, target markets, marketing mix and the place of marketing department in a business organization, the concept of internation

## 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	2	4	5	3
P2	2	3	3	3	2
P3	4	5	5	2	5
P4	5	2	2	3	3
P5	3	3	2	4	4

