

# **SYLLABUS**

# **Vocational School**

Course Unit Code	Course Title			Credits	ECTS Value	
TIC-108	LOGISTICS MANAGEMENT			3(2-1-3)	7	
Prerequisite Courses:	None					
Language of Instruction:	Turkish	Lesson Teac Style:	hing	Face to Fce		
Course Type and Level:	Compulsory / Associate Degree / Spring Semester / 2. Period					
Title, Name and Surname of the Instructor of the Course Hours				ice Hours	Communication	
Ass	Monday 10:15/12:35	Wednesday 14:00/15:00		irempelit@cag.edu.tr		
Course Coordinator:	Assoc. Prof. Dr. İrem PELİT					
Objectives of the Course						

To teach students the basic concepts, processes and practices of logistics management; to gain analytical thinking, problem solving, teamwork and digital skills.

			Relations		
Course Learning Outcomes	Upon successful completion of this course, the student will be able to:		Program Outcomes	Net Contribution	
	1	Explains the basic concepts and scope of logistics.	1,2	5,5	
	2	Analyzes storage, transportation, distribution and stock management processes in the supply chain.	2,4	5,4	
	3	Evaluates logistics costs and the role of information technologies in logistics.	3,4	4,5	
	4	Discusses sustainable and green logistics practices.	3,7	4,5	
	5	Develops teamwork and communication skills through group projects.	5,6	5,5	
	6	Interprets the importance of ethical and cultural factors in logistics practices.	7	5	
Dersin içeriği:  This course covers the basic concepts and processes of logistics management. While activities such as storage, transportation, stock, customer service, marketing and dischannels are handled; reverse logistics, green logistics, and sustainable practices examined. Students learn logistical processes practically through case studies, great and presentations.			and distribution ctices are also		

# **Course Contents: (Weekly Lesson Plan)**

Week	Topic	Preparation	Teaching Methods and Techniques
1	Course introduction and introduction to the concept of logistics	Research	Argument
2	Logistics and Logistics Management	Literature Review	Group Discussion
3	Reverse Logistics	Case Examples	Case Study
4	Green Logistics	Current Article Review	Argument
5	Demand Forecasting	Dataset Review	Problem Solving



7						
	Warehouse Management			Warehouse Examples	Case Stud	ly
8 I	Midterm Exam			-	Written Ex	am
9 I	Midterm Exam			-	Written Ex	am
10 I	Packaging Activities			Packaging Samples Review	Argument	
11 I	Handling Activities			Video Surveillance	Argument	
12	Transportation Activities			Cost Tables	Group Wo	rk
13	Customer Service Components			Customer Complaint Examples	Case Study	
14 I	Marketing and Distribution Channels		s I	Distribution Network Research	k Argument	
	Marketing and Distribution Channels I		s II	Company Sample Review	Group Pre	sentation
16	Semester Review and Final Exam Preparation			Study Notes	Argument	
17 I	Final Exam			-	Written Exa	
18 I	Final Exam			-	Written Ex	am
Course Resources						
<b>Textbook:</b> Metin Çancı & Murat Erdal (2009), <i>Logistics Management</i> , Publications, ISBN: 978-9759246976.				ement, UTIKAD		
Recomm	ended Reading:	Logistics	sector re	ports published by UT	IKAD, TÜRI	KLİM, UND.
		Course	Assessm	nent and Evaluation		
Course Assessment and Numbe Evaluation r		Contril ution	0	Notes		
Midterm Exam 1		1	40	Multiple choice tes	Multiple choice test covering the first 7 weeks.	
Presentation 1		1	10	Presentation on Di	Presentation on Distribution Channels	
Final Exa	am	1	50	Multiple choice tes	Multiple choice test including general assessment	
			ECT	S Table		
Content N			Numbe	er Hour	Hour	
Course duration		14	3	3		
Out-of-Class Work		14	4	4		
Midterm Exam (Midterm Exam Duration + Midterm Exam Preparation)		1	30	30		
Presentation		1	40		40	
Final Exam (Final Exam Duration + Final Exam Preparation)		1	42		42	
Total:						210
Total / 30:					210/30	
ECTS Credit:					7	



### **Past Achievements**











