

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 Teaching Style:	Face to Fce	
Course Type and Level:	Compulsory / Associate Degree / Spring Semester / 2. Period			
Title, Name and Surname of the Instructor of the Course		Course Hours	Office Hours	Communication
Assoc. Prof. Dr. İrem PELİT		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.				
Course Learning Outcomes	Upon successful completion of this course, the student will be able to:		Relations	
			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 İçeriği:	This course covers the basic concepts and processes of logistics management. While logistics activities such as storage, transportation, stock, customer service, marketing and distribution channels are handled; reverse logistics, green logistics, and sustainable practices are also examined. Students learn logistical processes practically through case studies, group work and presentations.			
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	

6	Stock Management	Stock Tables Review	Argument
7	Warehouse Management	Warehouse Examples	Case Study
8	Midterm Exam	-	Written Exam
9	Midterm Exam	-	Written Exam
10	Packaging Activities	Packaging Samples Review	Argument
11	Handling Activities	Video Surveillance	Argument
12	Transportation Activities	Cost Tables	Group Work
13	Customer Service Components	Customer Complaint Examples	Case Study
14	Marketing and Distribution Channels I	Distribution Network Research	Argument
15	Marketing and Distribution Channels II	Company Sample Review	Group Presentation
16	Semester Review and Final Exam Preparation	Study Notes	Argument
17	Final Exam	-	Written Exam
18	Final Exam	-	Written Exam

Course Resources

Textbook:	Metin Çancı & Murat Erdal (2009), <i>Logistics Management</i> , UTİKAD Publications, ISBN: 978-9759246976.
Recommended Reading:	Logistics sector reports published by UTİKAD, TÜRKLİM, UND.

Course Assessment and Evaluation

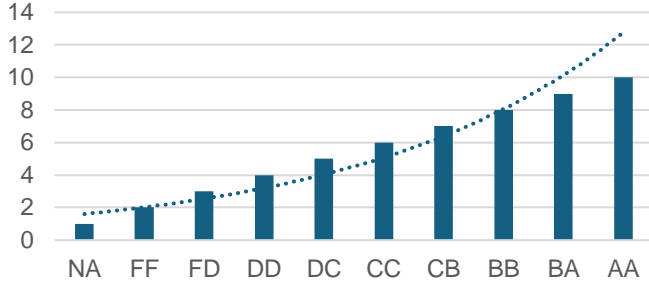
Course Assessment and Evaluation	Number	Contribution	Notes
Midterm Exam	1	40	Multiple choice test covering the first 7 weeks.
Presentation	1	10	Presentation on Distribution Channels
Final Exam	1	50	Multiple choice test including general assessment.

ECTS Table

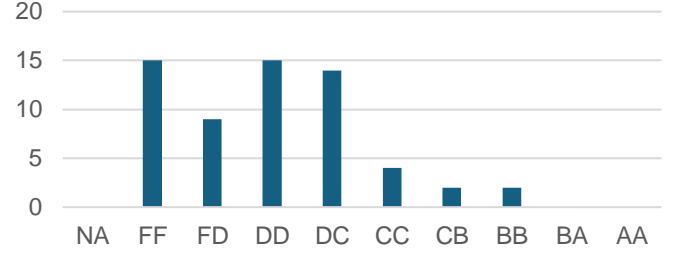
Content	Number	Hour	Total
Course duration	14	3	42
Out-of-Class Work	14	4	56
Midterm Exam (Midterm Exam Duration + Midterm Exam Preparation)	1	30	30
Presentation	1	40	40
Final Exam (Final Exam Duration + Final Exam Preparation)	1	42	42
Total:			210
Total / 30:			210/30
ECTS Credit:			7

Past Achievements

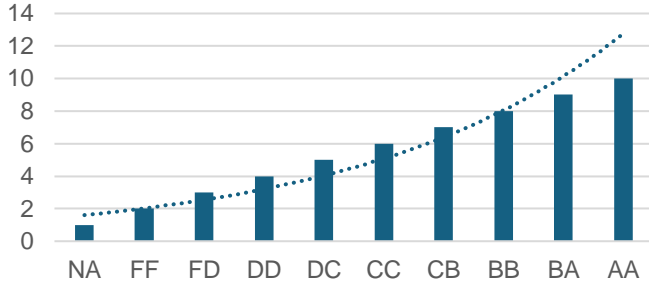
2024-2025 Güz Yarıyılı
Ders Kodu ve Adı



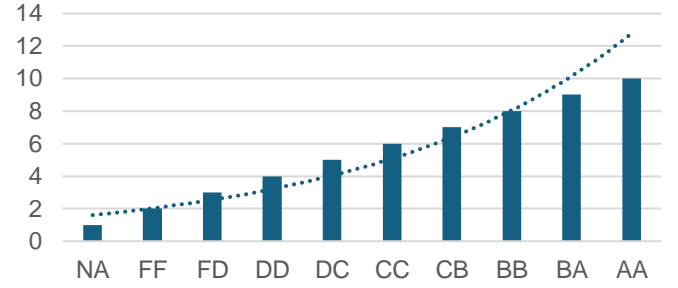
2024-2025 SPRING SEMESTER
TIC-108 LOGISTICS MANAGEMENT



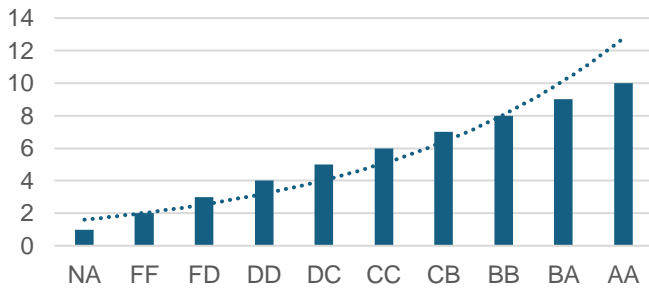
2025-2026 Güz Yarıyılı
Ders Kodu ve Adı



2025-2026 Bahar Yarıyılı
Ders Kodu ve Adı



2025-2026 Bahar Yarıyılı
Ders Kodu ve Adı



2025-2026 Bahar Yarıyılı
Ders Kodu ve Adı

