

SYLLABUS

Vocational School

Course Unit Code	Course Title			Credits	ECTS Value	
TIC-210	LOGISTICS AND APPLICATIONS IN FOREIGN TRADE			3(0-4-0)	6	
Prerequisite Courses:	No					
Language of Instruction:	Turkish	Lesson Tead Style:	n Teaching Face to Face		е	
Course Type and Level:	4th Semester/Compulsory/Associate/Spring Semester					
Title, Name an	Course Hours	Office Hours		Communication		
Assoc. Prof. Dr.	Wednesday 10:15/12:35		ednesday :00/15:00	irempelit@cag.edu.tr		
Course Coordinator:	Assoc. Prof. Dr. İrem PELİT					

Objectives of the Course

This course offers students the opportunity to learn by directly experiencing logistics processes in foreign trade . Students observe, report and present export-import logistics activities through field visits and group projects. The aim is to enable students to learn by seeing the application in the field rather than listening to the theory in the classroom.

			Relations		
Course Learning Outcomes	Upon succ	essful completion of this course, the student will be able to:	Program Outcomes	Net Contribution	
	1	Observes and analyzes the functioning of logistics processes in foreign trade in the field.	2,4	5,5	
	2	Explains how logistics documents are arranged with practical examples.	1,2	5,5	
	3	Relate delivery and payment methods to logistics applications.	2,3	4,5	
	4	It reports the data obtained from company visits.	4,5	5,5	
	5	Shows communication and teamwork skills by preparing and presenting projects in a group.	5,6	5,5	
	6	Evaluates logistics processes critically.	3,4	4,5	
	7	Interprets the importance of ethical and cultural differences in practices.	7	5	
	This course is entirely practice-based. Students will visit logistics companies, observe foreign trade processes, examine documents and operations, and report field data. They will prepare a project with group work and submit their reports and presentations at the end of the semester to be evaluated according to rubric criteria.				

Course Contents: (Weekly Lesson Plan)

Week	Торіс	Preparation	Teaching Methods and Techniques	
1	Introduction of the course and project lecture	Syllabus review	Instructor orientation	
2	Group creation and company selection	Preliminary research	Group work	
3	Preparation of a site visit plan	Collecting company information	Application	
4	Company visit	List of questions	Field observation	



5	Draft report after the visit			Ob	servation notes	Group discussion		
6	Field examples of logistics processe	and	Company documents		Group work			
7	Company visit II		Pre	eliminary	Field obse	rvation		
8	Post-visit evaluati	on		Ed	lit a note	Group wor	rk	
9	Interim report prep	paration		Da	Project w		ct work	
10	Instructor feedback			Dra	raft report Group wo		rk	
11	Project development			Lite	erature search Group wo		rk	
12	Presentation prep		PP	PPT preparation Group wo		rk		
13	Presentation prep	aration		Dra	aft presentation Group wor		rk	
14	Project presentati	ons		Pre	esentation file Presentation		on	
15	Project presentati	ons		Pre	esentation file Presentat		ition	
16	Genel değerlendir	me		Re	port draft	Argument	nt	
17	Edit a report			Re	port writing	Group wor	rk	
18	Project delivery			Pro	oject writing	Evaluation	luation with rubric	
			Course	Re	sources			
Textbo	Textbook: Metin Çancı & Murat Erdal (2009). Logistics Management.							
Recommended Reading: Ismail Bakan & Zümrüt Hatice Şe Publishing, UTIKAD, UND and T companies such as DHL, UPS, etc.			and TOBB logis					
	Course Assessment and Evaluation							
	Events	Number	Contributio	n	Notes			
Compar	ny Visit Report	1	10		Group Report			
Interim I	Report	1	10		Analysis Report			
Project	Project Presentations 1		30		Evaluation with rubric			
Final Pr	oject Report	1	50		Evaluation with rubric			
			ECT	rs t	able			
Content			Number	Hour			Total	
Course duration			14		4		56	
Company visits			2		12		24	
Group work			10		4		40	
Interim report preparation			1		20		20	
Presentation preparation			1		20		20	
Final Project Report Preparation			1	20		20		
Total:					180			
Total / 30:					180/30			
ECTS Credit:					6			





Geçmiş Dönem Başarıları











