



YAŞAR UNIVERSITY
FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES
INTERNATIONAL LOGISTICS MANAGEMENT
COURSE SYLLABUS

Course Title	Course Code	Semester	Course Hour/Week		Yaşar Credit	ECTS
Logistics Regulations and Legislations	LOGI 413	fall	Theory 3	Practice 0		6

Course Type	
1. Compulsory Courses	
1.1. Programme Compulsory Courses	X
1.2. University Compulsory Courses (UFND)	
1.3. YÖK (Higher Education Council) Compulsory Courses	
2. Elective Courses	
2.1. Program Elective Courses	
2.2. University Elective Courses	
3. Prerequisites Courses	
3.1. Compulsory Prerequisites Courses	
3.2. Elective Prerequisites Courses	

Language of Instruction	English	
Level of Course	Associate Degree (Short Cycle)	
	Undergraduate (First Cycle)	X
	Graduate (Second Cycle)	
	Doctoral Course (Third Cycle)	
Prerequisites Course(s) (compulsory)		
Special Pre-Conditions of the Course (recommended)		

Course Coordinator	Dr. Deniz ÖZDEMİR	Mail: deniz.ozdemir@yasar.edu.tr Web: dozdemir.yasar.edu.tr
Course Instructor(s)	Adv. Barış ÇALIK	Mail: bariscalik@caliklawoffice.com Web: www.caliklawoffice.com
Course Assistant(s)/Tutor (s)		Mail: Web:
Aim(s) of the Course	To introduce the students with basic facts of national and international logistics, Freight Forwarding and Regulations of Carriage of Goods by Sea and their legislations.	

Learning Outcomes of the Course	<ol style="list-style-type: none"> 1. Understand the basic legislations of Logistics, Freight Forwarding and Shipping. 2. Examine charter parties, bills of lading and seaway bills. 3. Understand the key roles and responsibilities of Freight Forwarders, shippers, consignees and contractual parties. 4. Understand the theory of Custom Regulations.
Course Content	The course focuses on the following; understanding the legislations of logistics, freight forwarding, international trade and shipping, gaining ability to understand transport, multimodal transport, sub carriage variations and to maintain an opinion of Turkish Regulations.

COURSE OUTLINE/SCHEDULE (Weekly)			
<i>This Schedule is information purpose only. Course instructor(s) may have the option to change any course outline/schedule at anytime needed except midterm & final exam weeks.</i>			
Week	Topics	Preliminary Preparation	Methodology and Implementation (theory,practice, assignment etc)
1	Legislations of Logistics, FF, International Trade, Shipping.	Turkish Code of Commerce	
2	Agencies, Brokers and Freight Forwarders	Turkish Code of Commerce Turkish Code of Obligations	
3	Vessel, Seaworthiness, Flag, Registry & Cabotage	Turkish Code of Commerce Turkish Code of Cabotage	
4	Parties of Carriage by Sea & Air and their responsibilities	Turkish Code of Commerce	
5	Charter Parties and Liner Carriage Contracts	Turkish Code of Commerce	
6	Bills of Lading and Seaway Bills	Turkish Code of Commerce	
7	Freight, Laytime, Demurrage and Detention	Turkish Code of Commerce	
8	REVIEW		
9	MIDTERM EXAM		
10	General Avarage, Collision, Salvage, Pilotage	Turkish Code of Commerce	
11	International Sale & Purchase Agreements and Incoterms	Incoterms 2010	
12	Basic Marine Insurance, Cargo Insurance, FF Insurance, P&I, H&M, FD&D	Turkish Code of Commerce	
13	Theory of Customs Clearance & Custom Regulations	Turkish Code of Customs	
14	REVIEW		
15	FINAL EXAM		

Required Course Material (s) /Reading(s)/Text Book (s)	Turkish Code of Commerce numbered 6102. Turkish Customs Code numbered 4458. Hague/Visby Rules Incoterms 2010
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Recommended Course Material (s)/Reading(s)/Other	
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ASSESSMENT		
Semester Activities/ Studies	NUMBER	WEIGHT in %
Mid-Term	1	40
Attendance		
Quiz		
Assignment (s)		
Project		
Laboratory		
Field Studies (Technical Visits)		
Presentation/ Seminar		
Practice (Laboratory, Virtual Court, Studio Studies etc.)		
Other (Placement/Internship etc.)		
TOTAL		40
Contribution of Semester Activities/Studies to the Final Grade		
Contribution of Final Examination/Final Project/ Dissertation to the Final Grade		60
TOTAL		100

CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME OUTCOMES						
No	Programme Outcomes	Level of Contribution (1- lowest/ 5- highest)				
		1	2	3	4	5
1	To ascertain how to become a manager in national and international logistics companies.		X			
2	To identify various activities of logistics: purchasing, stock management, warehouse and transportation management, sale and distribution, transporting, handling, traffic management, packaging, customer relationship management and reverse flow in supply chain management	X				
3	To explain modes of international transportation including road, sea, air, pipeline and multi-modal transportation systems	X				
4	To distinguish and explain the concepts in supply chain management and logistics	X				
5	To develop efficient logistics and supply chain strategies by using appropriate theory, tools and methods, to design logistics systems and make decisions that will support the mission and goals of business.	X				
6	To analyze companies from a managerial point of view		X			
7	To evaluate logistics and supply chain management practices critically, identify and analyze problems in logistics processes.		X			
8	To create innovative solutions for logistics problems to achieve a higher performance in logistics activities and developing recommendations for performance improvements	X				
9	To recognize the main actors, challenges and dynamics of the international logistics		X			
10	To identify and distinguish the legal framework of international logistics operations, and assess conformity of logistics operations to the national and international rules and regulations					X
11	To recognize the importance and the need of adaptation to the rapidly evolving global business environment.	X				
12	To demonstrate effective written and verbal communication skills with people having different organizational cultures and from inside or outside of the organization			X		
13	To illustrate leadership skills in teamwork and contributing to the team while recognizing the contribution of teamwork to success	X				

14	To examine and adopt to the sophisticated and rapidly changing IT and computer technologies	X				
15	To appraise the appropriateness of data collection, interpretation, application, and announcement of the results with the social, scientific, cultural and ethical values.	X				
16	To appraise the appropriateness of data collection, interpretation, application, and announcement of the results with the occupational safety rules and environmental regulations			X		
17	To recognize the significance of lifelong learning and apply the learning skills that have been developed through this program in other areas of life while attributing ethical values		X			

ECTS /STUDENT WORKLOAD				
ACTIVITIES	NUMBER	UNIT	HOUR	TOTAL (WORKLOAD)
Course Teaching Hour (14 weeks* total course hours)	14	hrs	3	48
Preliminary Preparation and finalizing of course notes, further self- study	14	hrs	3	48
Assignment (s)				
Presentation/ Seminars				
Quiz and Preparation for the Quiz				
Mid- Term(s)	1		20	20
Project (s)				
Field Studies (Technical Visits, Investigate Visit etc.)				
Practice (Laboratory, Virtual Court, Studio Studies etc.)				
Final Examination/ Final Project/ Dissertation and Preparation	1		30	30
Other (Placement/Internship etc.)				
Total Workload				146
Total Workload/ 25				5.84
ECTS				6

ETHICAL RULES WITH REGARD TO THE COURSE (IF AVAILABLE)
All students are expected to attend each class and to actively participate in problem solving. Final grade also will be based on attendance and class participation.

ASSESSMENT and EVALUATION METHODS:	
Final Grades will be determined according to the Yaşar University Associate Degree, Bachelor Degree and Graduate Degree Education and Examination Regulation	
Prepared by	Adv. Barış ÇALIK
Last Update	10.09.2015
APPROVAL PROCESS:	
Departmental Board Decision Date& Number	
Faculty Board Decision Date& Number	
Senate Decision Date& Number	