



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 Management in Non-Profit Organizations	LOGI 476	3	3	0	3	6
Course Type						
1. Compulsory Courses						
1.1. Programme Compulsory Courses						
1.2. University Compulsory Courses (UFND)						
1.3. YÖK (Higher Education Council) Compulsory Courses						
2. Elective Courses						
X						
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	Undergraduate (First Cycle)
Prerequisites Course(s) (compulsory)	N/A
Special Pre-Conditions of the Course (recommended)	N/A

Course Coordinator		Mail:
Course Instructor(s)	Yücel Öztürkoglu	Mail: yucel.ozturkoglu@yasar.edu.tr
Course Assistant(s)/Tutor (s)		
Aim(s) of the Course	This course aims to teach the importance of logistics activities in nonprofit organizations. Identify the logistics key drivers and how they affect in performance on a conceptual and practical level and the methodology to measure them.	
Learning Outcomes of the Course	1. Defining the basic concepts of nonprofit organizations 2. Identifying the main challenges logistics activities that nonprofit organizations face 3. Distinguishing between different nonprofit & profit organizations	

Course Content	This is the elective course in logistics education that provides student knowledge about the general basics of nonprofit organizations, global challenges, and how nonprofit organizations achieve their basic logistics activities .
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COURSE OUTLINE/SCHEDULE (Weekly)			
Week	Topics	Preliminary Preparation	Methodology and Implementation (theory, practice, assignment etc)
1	A General Overview of Nonprofit Organizations	Study the nonprofit organizations concept	Theory and real-life business cases
2	The Role of Logistics in Nonprofit Organizations	Study the intersection points between logistics and nonprofit organizations	Theory and real-life business cases
3	Cost and Importance of Logistics Systems in Nonprofit Organizations	Study logistics cost of organizations and analysis each cost	Theory and static and dynamic system analysis problem solving
4	Global Dimensions of Nonprofit Organizations	Study global nonprofit organizations	Theory and real-life business cases
5	Humanitarian Aid Logistics	Study worldwide humanitarian organizations	Theory and real-life business cases
6	Guest Speaker		
7	Mid-Term Exam		Exam
8	Military Logistics	Study military logistics, performance measurement, logistics activities	Theory and problem solving, real-life business cases
9	Disaster Relief Logistics	Study disaster management	Theory and problem solving
10	Disaster Management	Study disaster management information flows	Theory and real-life business cases
11	Supply Chain Management in Nonprofit Organizations	Study SCM concept based on nonprofit firm	Theory, real-life business cases and problem solving
12	Customer Service in Nonprofit Organizations	Study customer service in nonprofit organizations	Theory, real-life business cases and problem solving
13	Technical Visit	Collect information about the nonprofit organization to be visited	On site tour in a firm and interactive presentation by manager
14	Presentation of Research Projects	Submit the Report and Presentations	Presentations
15	Final Exam		Exam

Required Course Material (s) /Reading(s)/Text Book (s)	Helmut K. Anheier, (2009) Nonprofit Organizations, Theory, management, policy, Routledge.
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ASSESSMENT

Semester Activities/ Studies	NUMBER	WEIGHT in %
Mid- Term	1	30
Attendance	-	-
Quiz	-	-
Assignment (s)	4	4
Project	-	-
Laboratory	-	-
Field Studies (Technical Visits)	1	6
Presentation/ Seminar	1	20
Practice (Laboratory, Virtual Court, Studio Studies etc.)	-	-
Other (Placement/Internship etc.)		
TOTAL		60
Contribution of Semester Activities/Studies to the Final Grade		60
Contribution of Final Examination/Final Project/ Dissertation to the Final Grade		40
TOTAL		100

ECTS /STUDENT WORKLOAD				
ACTIVITIES	NUMBER	UNIT	HOUR	TOTAL (WORKLOAD)
Course Teaching Hour (14 weeks* total course hours)	14	Week	4	56
Preliminary Preparation and finalizing of course notes, further self- study	14	Week	2	28
Assignment (s)	4	Number	4	16
Presentation/ Seminars	1	Number	10	10
Quiz and Preparation for the Quiz	-	Number	-	-
Mid- Term(s)	1	Number	15	15
Project (s)	-	Number	-	-
Field Studies (Technical Visits, Investigate Visit etc.)	1	Number	3	3
Practice (Laboratory, Virtual Court, Studio Studies etc.)	-	Number	-	-
Final Examination/ Final Project/ Dissertation and Preparation	1	Number	20	20
Other (Placement/Internship etc.)		Number		
Total Workload				148
Total Workload/ 25				5,92
ECTS				6

ETHICAL RULES WITH REGARD TO THE COURSE (IF AVAILABLE)
<p>Students must attend at least 70% of the course timetable during the term.</p> <p>Students are expected to be prompt at all times and to participate in all learning activities during class sessions.</p> <p>It is expected that all special assignments such as term papers, projects, or research papers to be completed on the scheduled dates.</p> <p>The project must be submitted in a hard copy. E-mails are not accepted.</p> <p>Talking in the class is not tolerated.</p> <p>Students are expected to be honest and ethical in all exams and assignments. Students who engage in dishonesty are subject to disciplinary penalties.</p>

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	Yücel Öztürkođlu
UPDATED	18/02/2015
APPROVED	