

# AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Seminar								
Course Code	LYM508		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 4	Workload	104 (Hours)	Theory	0	Practice	2	Laboratory	0
Objectives of the Course  The seminar course is for the purpose of defining a particular subject or problem, collecting data, analyzing and discussing the data and presenting the conclusions as a report in accordance with the proposed scientific writing rules.					a, h the			
Course Content Developing research questio framework and applying. Pre			ons, searchi eparation fo	ng resource r academic	es, determining research and t	g research m thesis writing	nethod and theoret g.	ical
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	n (Presentat	tion), Demonst	ration, Indiv	idual Study	
Name of Lecturer(s)								

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Seminar	1	100				

## **Recommended or Required Reading**

1 Adnan Menderes University Thesis Guide

Week	<b>Weekly Detailed Cour</b>	se Contents						
1	Theoretical	Method to be followed: Preliminary interviews about the subjects related to the student's tendency and interest, especially the selection of the subject in the seminar program they will prepare, Guiding the students; Resources, Research Methods and Preparation of the Auxiliary Materials Used in the Preparation of the Presentations: The Seminar poster, Sound devices, Slide machine Curtain; Presentation Stages: Written text, Visual materials, Seminar criticism and evaluation.						
2	Theoretical	Meeting, explaining the purpose and content of the course						
3	Theoretical	Examination of research examples, pre-research and topic selection						
4	Theoretical	Determining the topic titles by limiting the selected topics, studies on resource scanning and resource use						
5	Theoretical	Starting written text studies, working on the contents of the research, defining and classifying the content, classifying reference sources						
6	Theoretical	Creation of written texts, examination of the written texts						
7	Theoretical	Continuing written text studies, studies on the use of other sources such as the internet, periodicals and theses apart from the book and interviews with the source people						
8	Theoretical	Continuing text studies, researching visual materials to support research, slide presentation design in computer environment						
9	Intermediate Exam	Midterm Week						
10	Intermediate Exam	Midterm Week						
11	Theoretical	Continue to create text, seminar poster, cd cover designs						
12	Theoretical	Finalizing text studies, completing slide presentations, seminar posters and cd cover designs in computer environment						
13	Theoretical	Mass demonstration for completion of presentations and corrections						
14	Theoretical	Presentations, delivery and evaluation of research reports						
15	Theoretical	Presentations, delivery and evaluation of research reports						
16	Final Exam	Presentation						

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	13	0	2	26
Seminar	1	50	2	52



Individual Work	13	0	2	26		
	Total Workload (Hours) 104					
	[Total Workload (Hours) / 25*] = <b>ECTS</b> 4					
*25 hour workload is accepted as 1 ECTS						

#### **Learning Outcomes**

- 1 It determines the purpose of the research subject and the boundaries of the subject.
- 2 Can create content and written text in line with her researches.
- 3 Will be able to present the research.
- 4 Presents and defends her research orally using effective presentation techniques.
- 5 They learn to use different sources while preparing written text.

### Programme Outcomes (Logistics Management Interdisciplinary Master)

- Being able to contribute to the institution the participant works for and the logistics sector by the use of the knowledge and abilities gained during the education period; and manage change in the institution and the sector;
- Reaching a competency about contemporary business and technology applications in the area of logistics and supply chain management and analysis and strategy development methods;
- Being able to create opportunities by combining supply chain management with information technologies and innovative processes by the use of the interdisciplinary courses the participants take;
- Having the ability to develop creative solutions by working on global logistics and supply chain subjects and realizing these by the use of their project management knowledge;
- Having the knowledge, abilities and capabilities required for effective logistics and supply chain management by the use of a problem and case analysis based learning;
- Being able to examine logistics and supply chain processes with the management science viewpoint, analyze related concepts and ideas by scientific methods;
- 7 If continuing to work in the academia, having the necessary information on logistics applications; if continuing to work in the sector, having the necessary knowledge on conceptual subjects;
- Being able to specify appropriate research questions about his/her research area, conduct an effective research with the use of necessary methods and apply the research outcomes in the sector or the academia;
- Being able to follow the changes and developments in the sector the participant works in, in order to keep his/her personal and professional competence updated and develop himself/herself when necessary;
- 10 Have the necessary capabilities to pursue doctoral studies in national and foreign institutions

## Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P7	5	5	5	5	5
P10	5	5	5	5	5

