Course Profile Department of Management / International Logistics Management Program

Course Number: MAN 475	Course Title: Maritime Logistics	
Required / Elective: Elective	Pre / Co-requisites: -	
Catalog Description: Terminal design and operations and liner shipping networks. Global trade and maritime logistics, port operations, port competition, liner alliances, fleet management, liner routing and scheduling, intermodalism and port security.	Maritime Transportation: Safety Management and Risk Analysis, Publisher: Butterworth-Heinemann (December 6, 2004), ISBN-10:	

Course Structure / Schedule: (3+0+0) 3 / 6 ECTS

Extended Description:. This course is designed to familiarize students with the special characteristics of the maritime industry in general and the container shipping industry in particular. The course includes topics such as Global trade and maritime logistics, port operations, port competition, liner alliances, fleet management, liner routing and scheduling, intermodalism and port security.

Design content: None Computer usage:

Course Outcomes:

By the end of this course, students will be:

1. prepared for top positions in the logistics industry able to base their decision-making on a sound understanding of related technologies and economies.

Recommended reading:

The Blackwell Companion to Maritime Economics, Wayne K. Talley (Editor), ISBN: 978-1-4443-3024-3, December 2011, Wiley-Blackwell.

Teaching methods: Lecture oriented presentations

Assessment methods:

Midterm %50 Final %50				
Student Workload/ECTS (European Credit Transfer System) Tableau:				
Activity:	Number:	Duration (hour):	Total Workload (hour):	
Pre- reading	14	3	42	
Lectures	14	3	42	
Assignments	5	3	15	
Quizzes	3	3	9	
Case studies	3	3	9	
Midterm	1	16	16	
Final Examination	1	17	17	
TOTAL: 150 hours / 25 =	6 ECTS			
Prepared by: Staff		Revision Date: 21.	Revision Date: 21.06.2012	