

Course syllabus			
Course name:	Logistics in Business		
Areas, Disciplines:	Logistics and Supply Chain Management		
Study programme group:	Cycle of studies:	Study type:	
	1st	fulltime	
Study programme name:	Business Management, Erasmus		
Speciality:			
Electivity:	Elective course		
Course coordinator:	Prof. Per Engelseth		
Course code:	Year of studies:	Semester:	Language of instruction:
	2,3	4,6	English
ECTS credits:	n.a.		
Exam / assessment form:	Group presentation and group written assignment		
Class type		Total contact hours	
Tutorials		30	
A. Shortened (general) subject description			
-The case provides an overview of the fundamental and basics of logistics management issues			
B. Prerequisites			
-none			
C. Effects of Teaching			
Knowledge			
Code PEU			Study programme-related learning outcome code

-	- Know the basics of logistics management history and theory	-
	Know the essentials of the key logistics topics: transport, handling and storage including how digitalization supports these activities	
	Understand logistics as an analytical tool and how quality logistics may secure competitive advantage	
	Understand managing logistics service provision as an outsourced form of business in a networked marketplace	
Skills		
Code PEU		Study programme-related learning outcome code
-	-Can think critically about and analyse logistics practices	-
	Can apply logistics theory to write up a case report	
Social competence		
Code PEU		Study programme-related learning outcome code
-	-Can work effectively in groups to solve business problems	-
	Use their basic active professional terminology in logistics management	
D. Course Content		
	Total contact hours	PEU
-The course runs over 8 days, each day of approximately the same duration	-30	-
Sum	-30	
E. Methods and Criteria of Assessment		
Final grade		
<p>FINAL GRADE FOR THE SUBJECT is determined according to the algorithm: Grade for "Workshop" grade * 100.00 % Additional requirements to pass the subject: None</p>		

Partial grade for the form: Workshop		
The form evaluation is determined based on the results of the following components:		
Assessment component	Weight in final grade	Verification
-group presentation	50%-	-
Written group assignment	50%	
Sum	-100%	
Grade for Workshop is determined according to the following point scale: Additional requirements to pass the form:		
F. Bibliography		
-case text hand-outs		
G. Student's Workload in the Course		
Workshop		
Form of student activity	Approximate number of hours	
-group work, presentations and discussion	18-	
Sum	18-	
H. Teaching Methods		
-lectures followed by workshops		
I. Additional information		
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