

Course syllabus						
Course name:		Logistics in Business				
Areas, Discipline	s:	Logistcs and Supply Chain Management				
Study programm	tudy programme group: Cycle of studies:		Study type:			
		1st		fulltime		
Study programm	e name:	Business Management, Erasmus				
Speciality:						
Electivity:		Elective course				
Course coordina	tor:	Prof. Per Engelseth				
Course code:		Year of studies:	Semest	er:	Language of instruction:	
		2,3	4,6		English	
ECTS credits:		n.a.				
Exam / assessment form: Group presentatiosn and gr			sn and gr	oup written assignment		
	Class type	Total contact hours				
	Tutorials	30			30	
	A. Short	ened (general) subject o	lescription	on		
-The case provide	es an overview of the	fundamental and basics	of logisti	cs manag	ement issues	
B. Preregisities						
-none						
		C. Effects of Teaching				
Knowlege						
Code PEU					Study programme- related learning outcome code	



-	- Know the basics of logistics management hist	-				
	Know the essentials of the key logsitics topics: handling and storage including how digitalizati these activities					
	Understand logistics as an anlytical tool and ho logistics may secure competitive advantage					
	Understand managing logistics service provisio outsourced form of business in a networked m					
Skills						
Code PEU			Study programme- related learning outcome code			
-	-Can think critically about and analyse logistics	-				
	Can apply logistics theory to write up a case re					
Social competence						
Code PEU			Study programme- related learning outcome code			
-	-Can work effectively in groups to solve busine	-				
	Use their basic active professional terminology 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 Assessi	ment				
	Final grade					
Grade for "Work	OR THE SUBJECT cording to the algorithm: shop" grade * 100.00 % rements to pass the subject:					



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, presntations and discussion	18-					
	Sum	18-				
H. Teaching Methods						
-lectures followed by workshops						
I. Additional information						