

Course syllabus			
Course name:	Logistics and SCM Cases		
Areas, Disciplines:	Logistics and Supply Chain Management		
Study programme group:	Cycle of studies:	Study type:	
	1st	fulltime	
Study programme name:	Management and Finance, Business Management		
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:	3		
Exam / assessment form:	Student presentations, written group assignment		
Class type		Total contact hours	
Lectures with workshops		15	
A. Shortened (general) subject description			
The course provides case-based teaching on four different specialized topics within the general field of logistics in relation to SCM.			
B. Prerequisites			
-none			
C. Effects of Teaching			
Knowledge			
Code PEU			Study programme-related learning outcome code

-	- Know basic logistics theory to solve practical business problems	-
	Know basic SCM theory to solve practical business problems	
	Know how SCM relates to logistics in practical cases	
<b>Skills</b>		
<b>Code PEU</b>		<b>Study programme-related learning outcome code</b>
-	-Can think critically about and analyse SCM practice to support logistics	-
	Can apply logistics and SCM to write up a case report	
<b>Social competence</b>		
<b>Code PEU</b>		<b>Study programme-related learning outcome code</b>
-	- Can work effectively in groups to solve business problems	-
	Use their basic active professional terminology in parts of logistics management and SCM	
<b>D. Course Content</b>		
	<b>Total contact hours</b>	<b>PEU</b>
- The course runs over 4 days, each day of approximately the same duration	15-	-
<b>Sum</b>	-	
<b>E. Methods and Criteria of Assessment</b>		
<b>Final grade</b>		
<b>FINAL GRADE FOR THE SUBJECT</b>		
is determined according to the algorithm: Grade for "Workshop" grade * 100.00 % Additional requirements to pass the subject: None		
<b>Partial grade for the form: Workshop</b>		
The form evaluation is determined based on the results of the following components:		

Assessment component	Weight in final grade	Verification
-Group presentations	50%-	-
Group written hand-in	50%	
<b>Sum</b>	<b>100%-</b>	
Grade for Workshop is determined according to the following point scale: Additional requirements to pass the form:		
<b>F. Bibliography</b>		
-Hand-out case texts		
<b>G. Student's Workload in the Course</b>		
<b>Workshop</b>		
<b>Form of student activity</b>	<b>Approximate number of hours</b>	
-group work, presentations and discussion	9-	
<b>Sum</b>	<b>9-</b>	
<b>H. Teaching Methods</b>		
-lectures followed by workshops		
<b>I. Additional information</b>		
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