

		Course syllabus				
Course name:		Logistics and SCM Cases				
Areas, Discipline	s:	Logistics and Supply Chain Management				
Study programm	ne group:	Cycle of studies:		Study type:		
		1st		fulltime		
Study programm	<mark>ie name:</mark>	Management and Finance, Business Manag		agement		
Speciality:						
Electivity:		Elective course				
Course coordina	tor:	Prof. Per Engelseth				
Course code:		Year of studies:	Semester:		Language of instruction:	
		2,3	4,6		English	
ECTS credits:		3				
Exam / assessme	ent form:	Student presntations, written group assignment				
		Total contact hours				
	Lectures with works	hops	15		15	
		ened (general) subject d	rescriptio	<u> </u>		
	vides case-based teacl n relation to SCM.	hing on four different sp	ecialized	topics wi	thin the general	
B. Prereqisities						
<mark>-none</mark>						
C. Effects of Teaching						
Knowlege						
Code PEU					Study programme- related learning outcome code	



-	- Know basic logistics theory to solve practical problems	-				
	Know basic SCM theory to solve practical busn					
	Know how SCM relates to logistics in practical					
	Skills					
Code PEU			Study programme- related learning outcome code			
-	-Can think critically about and analyse SCM pra logistics	-				
	Can apply logistics and SCM to write up a case					
	Social competence					
Code PEU		Study programme- related learning outcome code				
-	- Can work effectively in groups to solve busine	-				
	Use their basic active professional terminology logistics management and SCM					
	D. Course Content					
		Total contact hours	PEU			
- The course runs same duration	- The course runs over 4 days, each day of approximately the 15-		-			
	Sum	-				
	E. Methods and Criteria of Assessi	nent				
	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: Works	hop				
The form evalua	tion is determined based on the results of the fo	llowing componer	nts:			



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