

Name : Cargo Management					
module/course code :	Student workloads:	Credits (ECTS):	Semester :	Frequency :	Duration :
PAR69014	510 minutes/week	4.53 ECTS	6 (Elective)	Even	1 x per semester
	Types of courses :	Contact hours :	Independent study :	Class size X students :	
	Tutorial/Lecture/Response	150 minutes/week	360 minutes/week	30 students	
1	Prerequisites for participation : no prerequisites				
2	Learning outcomes : <ol style="list-style-type: none"> 1. Students are able to understand and understand logistics management and logistics systems 2. Students are able to understand the components of the overall logistics system, both hardware and software 3. Students are able to understand and understand the elements involved in handling and storing materials 4. Students are able to explain agencies related to the logistics process 5. Students are able to explain warehousing management 				
3	Description : This course discusses integrated logistics management and logistics processes, components of logistics systems, both transportation infrastructure and transportation administration, standardization, elements of storage and material handling in the procurement of logistics goods, operational techniques, logistics system administration and organization, and the benefits of JIT strategies. in the logistics process.				
4	Teaching methods: <ol style="list-style-type: none"> 1. Small Group Discussion 2. Discovery Learning 3. Cooperative Learning 4. project work 5. case studies 6. group work 7. lectures 8. discussions 9. seminars 				
5	Assessment methods: Presentation 10% Discussion 10% 3 Tasks 20% Quiz 10% MIDDLE SEMESTER EXAM 25% FINAL SEMESTER EXAM 25%				
6	Other information e.g. bibliographical references: <ol style="list-style-type: none"> 1. H.Indrio Gitosudarmo, 2010,"Manajemen Bisnis Logistik",BPFE UGM, 2. H. Subgya,MS, 2010,"Manajemen Logistik", Jakarta, 3. Donald J Bowersox, " Manajemen Logistik", Bumi Aksara Jilid 1 dan 2, 				

	<ol style="list-style-type: none">4. Amin Wijaya Tunggal, 2012,"Manajemen Logistik dan SCM, Penerbit: Harvarindo.5. Benjamin S. Blancard, 2010 ,"Logistic Engineering and Management,Prentice Hall, 4th,6. Ronald H. Ballow; " Business Logistic Management; Prentice Hall, 3 rd
--	--