

SUBJECT:	Good's Storage		
HOURS:	L(15), E(15)	ECTS:	4
semester	winter	Academic year	2013/2014

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Course Description:	Lecture and laboratory
Learning Outcomes (Goals and Objectives of the course):	Student completing the course can understand basic terminology associated with storage and transport. Student has a knowledge of the rational storage and transport of goods. Acquires the ability to formulate practical engineering tasks. Student is opened to the opinions of others and willing to discuss issues arising from the goods storage.
Entrance qualifications:	Knowledge of packaging science. Knowledge of logistic.
Course Content:	Terminology in the field of storage and transport. Storage and transport losses. Storage buildings. Technology and warehousing technology. Factors determining storage and transport of goods. Control and regulation microclimate conditions. Examples of rational storage and transport of goods.
Assessment policy (examination):	Credit by Examination, Examination.
Course materials/bibliography:	Gwynne Richard, <i>Warehouse Management: A Complete Guide to Improving Efficiency and Minimizing Costs in the Modern Warehouse</i> , Kogan Page Limited, USA 2011.
Methods of Instruction:	Lecturer method, Demonstration method, Practical Exercise.
Notes / suggestions:	