The title of the course	Distribution management
Faculty	Faculty of Management and Transport
The level of studies	Undergraduate (BA) Postgraduate (MA)
Semester	Summer
The form of classes and number of	Lectures
hours	
Language of instruction	English
The number of ECTS	2
Teacher	dr inż. Mariusz Kubański
The aims of the course (maximum 500 characters)	Gaining knowledge related to the characteristics of the distribution management in the enterprise, and with the movement of products to the final consumer and shaping distribution network.
The content of the course: main topics and key ideas	The concept of distribution and logistics distribution. Trading in the distribution. Physical distribution management. Storage of finished products. Transport and forwarding in distribution logistics. Distribution channels. The transport network and storage network. The development of logistics distribution.
Didactics methods	lectures
Course requirements	presentation
Literature (basic and supplementary)	 Basic: Business logistics management : a supply chain perspective / Wessel J. Pienaar, John J. Vogt 3rd ed Cape Town : Oxford University Press Southern Africa, 2009. Global logistics and supply chain management / John Mangan [et al.] 2nd ed Chichester : John Wiley & Sons, 2012. Global logistics management : a competitive advantage for the 21st century / Kent N. Gourdin 2nd ed Malden : Blackwell Publ, 2006. Integrated logistics support handbook / James V. Jones 3rd ed New York : McGraw-Hill, 2006. Logistics and supply chain management / Patrik Jonsson Maidenhead : McGraw-Hill Higher Education, 2008. Supplementary: Logistics management and strategy : competing through the supply chain / Alan Harrison, Remko van Hoek 4th ed Harlow : Financial Times/Prentice Hall, 2011.

	 Just-in-Time logistics / Kee-Hung Lai, T.C.E. Cheng Farnham ; Burlington, VT : Gower Publishing, 2009. The handbook of logistics & distribution management / Alan Rushton, Phil Croucher, Peter Baker 4th ed., repr London : Kogan Page, 2011. International Journal of Logistics Management / ed. Douglas M. Lambert, Martin G. Christopher Bradford : Emerald Group Publishing Limited, 2004-2009. Quantitative measurements for logistics / Philip T. Frohne New York : McGraw-Hill, 2008.
The effects of the education - knowledge - skills - social competences	Knowledge: Student knows the rules of design, organization and management of the distribution network. Skills: Student is able to plan the distribution channels, transport network, and storage network. Student is able to solve the problem of task distribution logistics. Social competences: (-)