

The title of the course	Fundamentals of logistics management
Faculty	Faculty of Management and Transport
The level of studies	Undergaduate (BA)
Semester	Winter / summer
The form of classes and number of hours	Lectures and workshops- 15 h
Classes conducted for Polish	Only Erasmus students can join the classes.
students. Erasmus students can join	
them	
Language of instruction	English
The number of ECTS	ECTS: 3
Teacher	mgr inż. Barbara Słowiak
	bslowiak@ath.eu
The aims of the course	Understanding the importance and scope of
(maximum 500 characters)	logistics; understanding the infrastructure of
	transportation including functionality,
	participants, regulations, models and service
	levels; designing appropriate operational and
	financial performance measures for a firm's
	logistics operations; developing critical thinking
The content of the course: main	and reasoning skills.
	This course discusses: objectives and elements of logistics; logistics subsystem; integrated
topics and key ideas	logistics; supply chain relationships; customer-
	focused marketing; procurement and
	manufacturing logistics; transportation;
	warehousing; inventory management; packaging
	and material handling.
Didactics methods	Presentations, conversations, case studies.
Course requirements	Exam/presentation/attendance/seminar paper
	Students are expected to:
	read the assigned material and work the
	assigned problems before class and be
	prepared to discuss them in class;
	<ul> <li>prepare project on chosen topic.</li> </ul>
	(preparation for classes, written
	assignments- 25h; preparation of the final
	presentation - 15h; preparation of the
	project - 20h)
Literature (basic and	M. Cichosz, <i>Logistics management</i> , Warszawa:
supplementary)	Warsaw School of Economics, 2015.
	G. Richards, S. Grinsted, <i>The logistics and supply</i>
	chain toolkit: over 90 tools for transport, warehousing and inventory management,
	London; Philadelphia; New Delhi: Kogan Page,
	2014.
	A. Rushton, Ph. Croucher, P. Baker, The
	handbook of logistics and distribution
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	management, London [etc.]: Kogan Page, 2014



The effects of the education - knowledge - skills - social competences	Knowledge: Students are expect to know the importance and scope of logistics, understand the infrastructure of transportation;
	Skills: Students are expect to design appropriate operational and financial performance measures for logistics operations;
	Social competences: Students are expect to develop critical thinking and reasoning skills.