

Title (Logistyka)	Code 1011101211011110189
Field Logistics - Full-time studies - First-cycle studies	Year / Semester 1 / 1
Specialty -	Course core
Hours Lectures: 3 Classes: 15 Laboratory: - Projects / seminars: -	Number of credits 6
	Language polish

Lecturer:

Phd Eng Agnieszka Stachowiak

Faculty:

Faculty of Engineering Management
ul. Strzelecka 11
60-965 Poznań
tel. (61) 665-33-74, fax.
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Status of the course in the study program:

-obligatory

Assumptions and objectives of the course:

-providing students with basic knowlodge on logistics and teaching them how to use basic tools and methods in logistics area

Contents of the course (course description):

-Course content: definition of logistics, definition of basic logistics processes, system approach to logistics, functions of logistics, distribution, procurment, production logistics, warehousing and transport;

effects of the course: identification of basic elements of logistics processes, interpretation of interdependencies in economy and logistics, understanding of prnciples of logistics management

Introductory courses and the required pre-knowledge:

-basic skills in mathematics

Courses form and teaching methods:

-lectures and classes, assignments given by the theacher are completed by students individually or in groups

Form and terms of complete the course - requirements and assessment methods:

-final test for clases and oral exam for lectures

Basic Bibliography:

Additional Bibliography: