

Study Programme: Engineering Management			
Course Unit Title: Integral system support - Logistic			
Course Unit Code: IM1030			
Name of Lecturer(s): Stevan Milisavljević			
Type and Level of Studies: bachelor			
Course Status (compulsory/elective): compulsory			
Semester (winter/ summer): winter			
Language of instruction: english			
Mode of course unit delivery (face-to-face/distance learning): face-to-face			
Number of ECTS Allocated: 5			
Prerequisites: none			
Course Aims: Students learn to identify the basic logistics activity in a company, as well as their tasks and ways of working.			
Learning Outcomes: After passing the exam, students will be able to identify the logistics activities of the company, institution placement accuracy of individual logistics activity, evaluate the quality of any logistics functions and recommend measures to improve the operation of individual logistics functions.			
Syllabus. Organization, strategy and planning, transportation and storage, handling, packaging, information systems, procurement and suppliers, customer service and product service, maintenance, cost and LCC, Reverse Logistics, Human Resources, Energy Supply, Supply Chain Management			
Required Reading: Relevant literature in English, tbd			
Weekly Contact Hours:2		Lectures: 2	Practical work: 2
Teaching Methods: Teaching is done through auditory lectures and is accompanied by slides and auditory exercises that further elaborate on solving specific problems. And lectures and exercises are accompanied by a large number of practical examples. In addition, it provides practice on applying different repair parts.			
Knowledge Assessment (maximum of 100 points):			
Pre-exam obligations	points	Final exam	points
Attendance			
Computer exercises			
Tests (4x)			

