

Study program/programs: Basic Academic Studies - Security Studies			
Study course name and code: INDUSTRIAL SECURITY AND PROTECTION NB.4.37 / 3.			
Teacher: Associate Professor Milica S. Boskovic, Ph.D.			
Status: Elective course / professional-applicative (PA)			
ECTS: 5.0			
Requirements:			
Study course objective: The objective of the course is acquiring basic knowledge about the concept and characteristics of industrial safety as part of integral security, as well as being capable of planning, organizing and directing in the performance of tasks in industrial security and protection of persons, property and business.			
Study course outcome: Knowledge in the field of industrial security and ability to perform basic tasks related to planning, organizing and directing in carrying out activities in industrial security and protection of persons, property and business.			
Contents of the course			
<i>Lectures</i> Students learn about the history and development of industrial security, its various areas and institutionalization, economic cost-effectiveness, basic values and standards, dominant forms of threats, organization and approaches to its realization, global flows and relations between industrial and other security areas. Identification and assessment of workplace and workplace risks; preventive measures in achieving security and health at work. Organization of protection against explosions, handling, transport and use of explosive materials, flammable liquids and gases. Fire protection measures. The role of business management in the implementation of security and safety measures. International standards and cooperation regarding the implementation of industrial security and protection.			
<i>Practice classes</i> Detailed consideration of individual thematic units and study visits to individual industrial plants and their services in charge of security and protection.			
Literature 1. Bošković, M. Izazovi industrijskog društva: nove tehnologije i ekološka bezbednost, Fakultet bezbednosti, Beograd, 2009			
Number of active teaching classes:4/60			Other classes
Lectures:3/45	Practice classes:1/15	Other forms of teaching:	
Study research:			
Teaching methods: Lectures, practice classes and study visits.			
Knowledge evaluation (maximum score 100)			
<i>Pre-exam obligations</i>	<i>score</i>	<i>Final exam</i>	<i>score</i>
Activity during lectures	10	Written exam	30
Practice classes	10	Oral exam	30
Colloquium(s)	20	
Seminar(s)			
Total:	40		60
100			