

Study program/programs: Basic Academic Studies - Security Studies			
Study course name and code: SECURITY SYSTEMS – NB.2.12.			
Teacher: Professor Zoran Č. Keković, Ph.D.			
Status: Obligatory course / scientific-professional (SP)			
ECTS: 7.0			
Requirements: Basics of Security final exam passed			
Study course objective: The objective of the course is to extend and deepen the acquired knowledge in the field of security with the emphasis placed on systemic thinking, familiarization with the dynamics, structure and mode of functioning of the national security system of Republic Serbia and other countries, familiarization with the key differences between the national security system of totalitarian / weak and democratic states, as well as with security systems on supranational level. Security Systems course should enable students for independent recognition of the key features of modern national security systems and pinpointing the changes in their structure, as well as interaction with a closer and further environment. Also, by developing the ability to apply a systemic-structural approach in analyzing the security needs and interests of individuals, collectives, states and the international community, students are preparing to manage organizational systems.			
Study course outcome: Through the adoption of learning matter, students acquire the following knowledge and skills: connecting the concept of security with security system and national security concepts, differentiating and describing challenges, risks and threats to Republic Serbia; describing the institutional basis of the national security system of Republic Serbia and other countries; differentiating the competencies of individual subsystems, segments and entities of the national security system (military, police, intelligence and security system, protection and rescue system, non-state security systems, citizens); comparing other security systems with the security system of Republic Serbia and recognizing key differences between them; analyzing the dynamics of the development of the national security system of Republic Serbia and other countries; recognition and argumentative explanation of key characteristics of the national security system of totalitarian / weak and democratic states in the modern world; identifying, describing and distinguishing supranational security systems (UN, EU, NATO).			
Contents of the course: <i>Lectures</i> Organizational systems and systemic thinking; Conception of security, national security and security systems; Challenges, risks and threats to Republic Serbia; national security system of Republic Serbia (institutional basis, security policy and security strategy, structures, conventional, non-conventional and supplementary entities, control and security sector reform); national security systems of developed countries and countries in the neighborhood; non-state security systems; subnational - "pseudo" security systems; security systems of totalitarian / weak and democratic states; supranational security systems. <i>Practice classes</i> Implementation of systemic-structural (organizational-functional) approach in interpreting security phenomena (in analyzing and solving security problems); <i>Student's obligations</i> Required literature reading; active participation in the discussion; solving practical problems; preparing and defending seminar papers; developing skills in presenting papers and taking a colloquium.			
Literature: 1. Keković, Z. (2009). Sistemi bezbednosti. Beograd: Fakultet bezbednosti. 2. Dragišić, Z. (2011). Sistem nacionalne bezbednosti Republike Srbije. Beograd: Fakultet bezbednosti. 3. Mijalković, S. (2011). Nacionalna bezbednost. Beograd: Kriminalističko-policijska akademija.			
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, consultations, professional practice and knowledge tests			
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	
Practice classes		Oral exam	60
Colloquium(s)	20	
Seminar(s)	10		
Total:	40		60
100			