

Study program/programs: Basic Academic Studies - Security Studies			
Teaching course name and code: INTELLIGENCE AND SECURITY SYSTEMS			
Teacher: Professor Zoran O. Dragišić, Ph.D.			
Status: Obligatory course / professional-applicative (PA)			
ECTS: 6.0			
Requirements:			
Teaching course objective: Students acquire basic knowledge about the state intelligence and security system, and especially about the intelligence and security component of the defense of the state, about its impact on the planning, organization and realization of state defense against armed forms of threatening.			
Teaching course outcome: Knowledge of the genesis, structure, role and purpose of intelligence and security work, as well as the intelligence and security system of the state.			
Contents of the course			
<i>Lectures</i> Concept and essence of the intelligence and security service, the purpose, structure and functioning of state intelligence and security system, influence of intelligence information on the conception, organization and realization of defense of the state from the carriers of armed threats to the security of the state, the possible influence of non-intelligence activities of the state on strengthening its own defense capabilities.			
<i>Practice classes</i> By solving hypothetical tasks, students are able to realistically and critically examine the interdependence of the defense of the state and its intelligence components.			
Literature			
1. Milan Mijalkovski, Obaveštajne i bezbednosne službe, Fakultet bezbednosti, Beograd, 2009.			
2. Roman Ronin, Obaveštajni rad, Fakultet bezbednosti i Službeni glasnik, 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, seminars, practice classes and consultations.			
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	10	Oral exam	60
Colloquium(s)	1x20	
Seminar(s)			
Total:	40		60
100			