

Subject name: Contemporary Systems of Collective Defense			
Professors: dr. Zoran Jeftić, assistant professor dr. Vanja Rokvic, assistant professor			
Subject status : electable			
Number of credit points: 8.0			
Subject aim: Viewing by study approach the essence of building and functioning of contemporary systems of collective defense.			
Subject outcome: Viewing the correlation of collective systems of defense and national defense system. Getting to know virtual and possible forms of weapons violating of a state security with possible viewing security of Serbia. Mastering of functional collective and national systems of defense. Examining relation of Defense System of Serbia and collective systems. Enabling for research tasks of defense systems. Examining relations of Defense Systems of defense of Serbia and collective systems. Enabling for research tasks from the field of collective national defense.			
Subject content: Current possible forms of armed endangerment of state security Basic features of collective defense Basic features of national system of defense Global and regional systems of defense Functioning of national defense system in the system of collective defense Defense system of Serbia in the system of collective defense			
Prescribed literature: 1. Арон, Р.; Ратови двадесетог века, Књижевне новине, Београд, 1998. 2. Европски дискурс рата, CIRCULUS, Београд, 1995. 3. Карлтон, Е.; Лица деспотизма, КЛИО, Београд, 2001. 4. Кисинџер, Х.; Дипломатија I, Верзалпрес, Београд, 1999. 5. Мијалковски, М.; Доктрине одбране, ФЦО, Београд, 2006. 6. Мишовић, С.; Системи одбране, ФБ, Београд, 2013. 7. Попер, К.; Отворено друштво и његови непријатељи, БИГЗ, Београд, 1993. 8. Симић, М.; Савремени међународни односи и рат, ВИНЦ, Београд, 1988.			
Number of active classes: <b>4/60</b>	Lectures: 4	Studies research work:	
Methods of giving lectures: The lectures will be realised through lectures, panel discussions, discussions, consultations, essays and seminar paper. The most important point in these lectures is in the individual research work of doctoral candidates.			
Knowledge marking: (maximum number of points) Knowledge will be checked by written and oral examination. The condition to enter an examination will be a defended seminar paper. The given knowledge will be marked by a numeral mark			
Pre examination obligations	Points	Final exmination	Points
Activity during lectures	10	Written examination	20
Practical tutorship	20	Oral examination	20
Mid-term tests			
seminars	30		

Total:	60	40
100		