

Study program: Service Business Management			
Subject name: Corporate Security			
Lecturer: Dragan Vučinić, Ph.D. (dragan.vucinic@mbs.edu.rs)			
Subject status: Selective			
ECTS: 8			
Prerequisites: -			
Subject objective The goal is to acquire new theoretical and practical knowledge within the area of security in corporate systems as the integral part of national, regional and global security and the introduction of students to the place and the role of security in modern business, focused on company security—corporate security as well as the resources that are at their disposal in the analysis and the risk evaluation important for safe company management.			
Subject outcomes The subject enables students to evaluate security risks on the basis of general—global and specific—national corporate and industrial consequences and the risks as well as the protection of human, material, organizational-functional and other company values. On the basis of these evaluations, the students should acquire necessary knowledge to create projects and the realization of corporate security systems.			
Subject description <i>Assignments:</i> Introductory considerations. Scientific-methodological approaches to the subject. Corporate security. Corporate security in the context of modern security strategies. Challenges, risks and threats to the corporate security. Modern aspects of corporate security, new and old dangers for the corporate property. Corporate security as the new profession. Security and business protection. Economic, social security and physical protection of objects. Legal business protection. Business information and counter information systems. The role of the manager for corporate security. Planning for unpredictable circumstances. Control function in corporate security. Measures planning for following and the choice of strategies to oppose different aspects of corporate security dangers. <i>Practical:</i> The analysis of example practices; individual and group presentations of seminar papers, discussions.			
Material Simović, S., (2012), Industrijska špijunaža i zaštita poslovne tajne, "Simeon", Kragujevac. Petković L. T., (2006), Poslovna špijunaža i ekonomsko ratovanje, Public Triton, Beograd. Marković I. S., (2007), Osnove bezbednosti korporativnih i industrijskih sistema, USEE-FPPS, Novi Sad, Dalton, D., (2003), Rethinking Corporate Security, Elseiver Science. Ankit, F., (2005), The Ethical Hacking Guide to Corporate Security, Centro Atlantico. Fay, J. , (2005), Contemporary Security Management. Savić, A., Stajić, Lj., (2006) Osnovi civilne bezbednosti, USEE, Novi Sad.			
Total number		Courses: 3x15=45	Practice: 3x15=45
Teaching methods Lectures are auditory supported by modern teaching tools and active student participation. Exerices include: consolidation of lectures; concrete cases; seminar papers.			
Grade (maximum number of points 100)			
Pre-exam assignments	points	Final exam	points
course activity	10	written exam	-
practice	15	oral exam	30
test	20	
essay	25		