SECURITY MANAGEMENT

Introduction to the course (origins and development of security management; Conceptual and theoretical framework of cases; The place and role of science subjects in the corpus security; Mutual conditionality and connection with similar educational disciplines);

SECURITY MANAGEMENT as Activity of ORGANIZATION (Traditional organizational theory, Contemporary organizational theory); SECURITY MANAGEMENT (Definition of the term; Scope; place and role;

Security Management Functions; The principles of security management; system security in a business organization);

FUNCTIONS OF SECURITY MANAGEMENT (Planning, Organization, Leadership, Control); INTRODUCTION OF SECURITY SYSTEM IN ORGANIZATION (How to introduce a security system; the introduction phase of the security system; The application and use of safety systems; Manage security system); MANAGEMENT RISK (hazard identification; risk assessment; Response to Risk; Risk Analysis);

DESIGNING THE SECURITY SYSTEM (Design subsystem adequacy analysis; Cost analysis);

SPECIFICS OF SECURITY MANAGEMENT IN DIFFERENT Activities (Management of security organizations; Safety Management in public administration; Security management in public services and utilities; Security management in enterprises); SECURITY MANAGEMENT IN THE COMMUNITY.