Recommended study plan

Degree of higher education	III. (Doctoral studies)		
Name of the study program	Management of security systems		
Number and name of the field of study	2 Safety and Security Sciences		
Total min. number of credits	180		
Awarded academic title	Philosophiae doctor (Ph.D.)		
Study form	part-time study Study form		
The person responsible for the	Prof. Ing. Josef Reitšpís, Ph.D.		
implementation, development and			
quality of the study program			

Note: Profile subjects of the study program are highlighted in bold

PART-TIME STUDY

I. year Winter semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 3 2 01	Management of security systems	7	2-0	Dr.h.c. Prof. Ing. Marián
				Mesároš, Dr.Sc.
831 3 2 12	Objectives and methodology of DzT	6		supervisor
	project solution			
	In sum	13		

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 02	Technique and technology of object	5	2-0	Prof. Ing. Josef Reitšpís,
	protection			Ph.D.
831 3 2 11	Security of information systems	5	2-0	Assoc. Prof. Ing. Peter
				Lošonczi, Ph.D.
	In sum	10		

Summer semester

	Compulsory subjects	Number of	Range	Subject teacher
Code		credits		
831 3 2 10	Modeling and simulation in the	6	2-0	Prof. Ing. Josef Reitšpís,
	design of security systems			Ph.D.
831 3 2 03	Research methodology	6	2-0	Prof. Igor Britchenko, DSc.
	In sum	12		

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 09	Law in security management	5	2-0	Assoc. Prof. JUDr. Štefan
				Kočan, Ph.D.
831 3 2 06	Creative activity of a doctoral student	5		supervisor
	In sum	10		

II. year

Winter semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 3 2 08	Application of methods of system	7	2-0	Assoc. Prof. RNDr.
	and operational analysis			František Olejník, Ph.D.
	In sum	7		

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 07	Risk management	5	2-0	Prof. Ing. Josef Reitšpís,
	_			Ph.D.
831 3 2 05	Systems theory	5		Dr.h.c. Prof. Ing. Marián
			2-0	Mesároš, Dr.Sc.
831 3 2 06	Creative activity of a doctoral student	5		supervisor
	In sum	15		

Summer semester

	=			
Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 3 2 13	Project of composition and	10		supervisor
	disposition of DzT			
	In sum	10		

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 04	Economics of security services	5	2-0	Assoc. Prof. Ing. Imrich Dufinec, Ph.D.
831 3 2 06	Creative activity of a doctoral student	5		supervisor
	In sum	15		

III. year

Winter semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 3 2 14	DzT implementation and benefits	10		supervisor
	project			
831 3 2 15	Dissertation exam	10		commission
	In sum	20		

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 06	Creative activity of a doctoral student	5		supervisor
	In sum	10		

Summer semester

Code	Compulsory subjects	Number of credits	Range	Subject teacher

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 06	Creative activity of a doctoral student	5		supervisor
	In sum	15		

IV. year

Winter semester

Code	Compulsory subjects	Number of credits	Range	Subject teacher

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 3 2 06	Creative activity of a doctoral student	5		supervisor
	In sum	20		

Summer semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 3 2 16	Processing and defense of the	30		Supervisor, Commission
	dissertation			
	In sum	30		

Creative activity of a doctoral student in the field of science and pedagogical activity

Activities of creative activity Field of science		
Published scientific work in a quarantined journal		
Published scientific work in an uncensored journal	15	
Published scientific or professional work in a peer-reviewed collection	10	
Published scientific or professional work in a non-reviewed journal		
Co-author of a scientific monograph, a university textbook		
Active participation in solving a scientific research task		
Co-organizer of a scientific or professional event		
Teaching activities		
Fulfillment of the standard of pedagogical activity of a doctoral student per semester		
Elaboration of the supervisor's evaluation for the bachelor's thesis		
Preparation of the opinion of the opponent for the diploma (bachelor's) thesis		

Note: for total authorship, the number of credits is awarded, corresponding to the percentage share of the doctoral student in the preparation of the publication (rounded up).

Other requirements:

- The learning outcomes (also referred to as "LO") and the related criteria and rules for their assessment are listed in the individual course information sheets in the "Education outcomes" section and in the "Course completion conditions" section.
- Pre -requisites and co- requisites are listed in the subject information sheets,
- The educational activities used, suitable for achieving the educational outcomes, are listed in the subject information sheets in the section "Conditions for passing the subject" for each educational outcome separately,
- The method of education is:
 - o attendance,
 - o distance,

- o combined,
- Technical means for online teaching (MS Teams and Moodle) are also used for individual education methods.
- Course syllabi are available in the Moodle system (https://moodle.vsbm.sk),
- **the student's workload** is defined in the so-called Subject plans for individual subjects separately. The workload depends on the number of credits and is budgeted for lectures, seminars, projects, and independent study in order to fulfill ECTS rules (EHEA).
- Credits are assigned to each subject separately. Credits are allocated in subjects as follows:

The core of the field of study	Covered with objects	Subject type	Credits
Methodology of management activities	Security management	С	7
of organizations for the protection of	systems		
persons and property	Research methodology	С	6
Mathematics, system and operational analysis	Application of methods of system and operational analysis	С	7
Theory of risks and crises	Risk management	CO	5
Theory of probability and statistics	Systems theory	CO	5
Information security	Security of information systems	CO	5
Selected topics of legal disciplines	Law in security management	CO	5
Modeling, simulation and design of security systems	Modeling and simulation in the design of safety systems	С	6
Technologies of security activities	Technique and technology of object protection	СО	5
Economics of security services	Economy security services	СО	5
	Objectives and methodology of DzT project solution	С	6
Analytical and conceptual activity,	Project of composition and disposition of DzT DzT implementation and benefits	С	10
empirical, experimental and other	project	C	10
methods of research work	Dissertation exam	C	10
	Processing and defense of the		
	dissertation	C	30
	Creative activity of a doctoral student	CO	65
Together			187

C - compulsory, CO - compulsory optional subject

- Persons securing items with contact details :

the person securing the item	subjects	Contact and link to CRZVŠ
Prof. Igor Britchenko, DSc .	Research methodology	Phone: 055 / 720 56 11 Košťova 1, door number: 109 e-mail: <u>igor.britchenko@vsbm.sk</u> CRZVŠ: https://www.portalvs.sk/regzam/detail/44787
prof. Ing. Imrich Dufinec, Ph.D.	Economics of security services	Phone: 055 / 727 56 15 Košťova 1, door number: 112 e-mail: imrich.dufinec@ysbm.sk CRZVŠ: https://www.portalvs.sk/regzam/detail/14212
Assoc. Prof. JUDr. Štefan Kočan, Ph.D.	Law in security management	Phone: 055 / 72 010 71 Košťova 1, door number: 002 e-mail: stefan.kocan@vsbm.sk CRZVŠ: https://www.portalvs.sk/regzam/detail/4

Assoc. Prof. Ing.	Security of information	Phone: 055 / 720 10 74
Peter Losonczi,	systems	Košťova 1, door number: 202
Ph.D.		e-mail: <u>peter.losonczi@vsbm.sk</u>
		CRZVŠ: https://www.portalvs.sk/regzam/detail/14199
Prof. Ing. Marián	Management of	Phone: 055 / 72 010 77
Mesároš, Dr.Sc.	security systems	Košťova 1, door number: 001
	Systems theory	e-mail: <u>vsbm@vsbm.sk</u>
		CRZVŠ: https://www.portalvs.sk/regzam/detail/14168
Assoc. Prof.	Application of methods	Phone: 055 / 720 56 13
RNDr. František	of system and	Košťova 1, door number: 210
Olejník, Ph.D.	operational analysis	e-mail: frantisek.olejnik@vsbm.sk
		CRZVŠ: https://www.portalvs.sk/regzam/detail/2805
prof. Ing. Josef	Technique and	Phone: 055 / 727 43 18
Reitšpís, Ph.D.	technology of object	Košťova 1, door number: 205
	protection	e-mail: josef.reitspis@vsbm.sk
	Modeling and	CRZVŠ: https://www.portalvs.sk/regzam/detail/9562
	simulation in the	
	design of safety	
	systems	

- **Subject teachers** are listed in subject information sheets, **The place of study subjects** is at the headquarters of the college at the address Košťova 1.