Recommended study plan

Degree of higher education	I. (Bachelor'	's study)	
Name of the study program	Management of security systems		
Number and name of the field of study	2 Safety and	Security Science	es
Awarded academic title	Bachelor (B	c.)	
Study form	full time	3 years	6 semesters
The person responsible for the implementation,	Prof. Ing. Jo	sef Reitšpís, Ph	D.
development and quality of the study program	C	• •	

I. year Winter semester

Code	Compulsory subjects	Number of	Range,	The person securing the subject
		credits	evaluation	
831 1 2 05	Mathematics	5	1-2, c, e	Assoc. Prof. RNDr. František
				Olejník, PhD.
831 1 2 010	Fundamentals of Legal	5	2-1, c, e	JUDr. Štefan Jakabovič, PhD.
	Theory and			
	Constitutional Law			
831 1 2 24	Sociology and	5	2-1, c, e	PaedDr. Ivana Fedurcová, PhD.
	Psychology			
831 1 2 130	Theory of Security	5	2-1, c, e	Assoc. Prof. JUDr. Štefan Kočan,
				PhD.
831 1 2 28	Introduction to	4	1-2, c	Assoc. Prof. Ing. Martin Mašl'an,
	Economy and			PhD.
	Economics			
831 1 2 070	Fundamentals of	4	1-2, c	Prof. Ing. Vladimír Klimo, PhD.
	Mechanical Engineering			
831 1 2 39	History of Statehood	2	2-0, c	Prof. Ing. Vladimír Klimo, PhD.
	In sum	30		

Code	Compulsory elective	Number of	Range	The person securing the item
	subjects	credits		
831 1 2 32	Foreign Language I.	2	0-2, c	Mgr. Natália Töröková
	In sum	2		

Code	Elective subjects	Number of	Range	The person securing the item
		credits		
831 1 2 37	Physical Education I.	0	0-2, c	Ing. Peter Havaj, PhD.
	In sum	0		

Summer semester				
Code	Compulsory subjects	Number of	Range	The person securing the item
		credits		
831 1 2 31	Data Processing	5	1-2, c, e	Ing. Radoslav Šulej, PhD.
831 1 2 091	Fundamentals of Civil	4	2-1, c	Prof. Ing. Vladimír Klimo, PhD
	Engineering			
831 1 2 301	Informatics	5	1-2, c, e	Ing. Radoslav Šulej, PhD.
831 1 2 060	Physics	5	1-2, c, e	Assoc. Prof. RNDr. František
				Olejník, PhD.
831 1 2 361	Weapons and	4	21.0	Ing Datar Dalka DhD
	Explosives		2 - 1, C	IIIg. Feter Faiko, FIID.
831 1 1 29	Basics of Business	4	0-2, c	Assoc. Prof. Ing. Martin Mašl'an,
				PhD.
831 1 2 08	Graphical Projection	3	0-2, c	Prof. Ing. Vladimír Klimo, PhD.
	Methods			
	In sum	30		

Code	Compulsory elective	Number of	Range	The person securing the item
	subjects	credits		
831 1 2 331	Foreign Language II.	2	0-2, c	Mgr. Natália Töröková
	In sum	2		
Code	Elective subjects	Number of	Range	The person securing the item
		credits		
831 1 2 374	Physical Education II	0	0-2 c	Ing Peter Havai PhD

0

II. year Winter semester

In sum

Code	Compulsory subjects	Number of	Range	The person securing the item
		credits		
831 1 2 40	Economic Interests	5	1-2, c, e	Prof. Igor Britchenko, DSc .
	Protection			
831 1 2 021	The Security of Work,	5	2-1, c, e	Ing. Zuzana Gedeonová, PhD.
	Production and Life			
831 1 2 18	Theory of Risks	5	2-1, c, e	Prof. Ing. Josef Reitšpís, PhD.
831 1 2 201	Integrated Security	5	2-1, c, e	Assoc. Prof. Ing. Jozefina Drotárová,
	System			PhD.
831 1 2 21	Protection of Critical	4	2-1, c	Prof. Ing. Josef Reitšpís, PhD.
	Infrastructure			
831 1 2 101	Basics of Electrical	4	2-1, c	Ing. Peter Havaj, PhD.
	Engineering			
	In sum	28		

Code	Selective	Number of	Range	The person securing the item
	subjects	credits		
831 1 2 341	Foreign Language III.	2	0-2, c	Mgr. Natália Töröková
831 1 2 371	Physical Education III.	0	0-2, c	Ing. Peter Havaj, PhD.
	In sum	2		

Summer semester

Code	Compulsory subjects	Number of	Range	The person securing the item
		credits		
831 1 2 141	Safety Resources of	5	2-2, c, e	Assoc. Prof. Ing. Peter Lošonczi,
	Building Protection			PhD.
831 1 2 111	Environmentalism	5	2-1, c, e	Assoc. Prof. Ing. Jozefina Drotárová,
				PhD.
831 1 2 27	Project Management	5	2-1, c, e	Prof. Ing. Josef Reitšpís, PhD.
831 1 2 16	Semestral Project	5	0-2, cc,	
	• without			Prof. Ing. Josef Reitšpís, PhD.
	profiling			Prof. Igor Britchenko, DSc .
	• SFOaC			Assoc. Prof. Ing. Jozefina Drotárová,
	• ES			PhD.
	• CS			Assoc. Prof. Ing. Peter Lošonczi,
	• STaTI			PhD
				Prof. Ing. Marián Mesároš, DrSc.
831 1 2 121	Security of Transport	4	1-1, c, e	Prof. Ing. Marián Mesároš, DrSc.
	and Transport			
	Infrastructure			
831 1 2 22	Fire Protection	4	1-1, z	Assoc. Prof. Ing. Jozefína Drotárová,
				PhD.
	In sum	28		

Code	Elective subjects	Number of credits	Range	The person securing the item
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831 1 2 38	Survival in Heavy-Duty	2	60 hours, c	Ing. Peter Palko, PhD.
	Conditions			
831 1 2 370	Physical Education IV.	0	0-2, c	Ing. Peter Havaj, PhD.
831 1 2 350	Foreign Language IV.	2	0-2, c	Mgr. Natália Töröková
	In sum	4		

III. year Winter semester

Code	Compulsory subjects	Number of	Range	The person securing the item
		credits		
831 1 2 031	Criminal and	5	2-1, c, e	Assoc. Prof. JUDr. Štefan Kočan,
	Administrative Law			PhD.
831 1 2 151	Private Security	5	2-1, c, e	Prof. Ing. Marián Mesároš, DrSc.
831 1 2 231	Crime Prevention	5	2-1, c, e	Assoc. Prof. JUDr. Štefan Kočan,
				PhD.
831 1 2 25	Ethics of Security	4	1-1. c	PaedDr. Ivana Fedurcová, PhD.
	Services			
831 1 2 26	Practical training	4	2 weeks	
	experience			Prof. Ing. Josef Reitšpís, PhD.
	• without			Prof. Igor Britchenko, DSc
	profiling			Assoc Prof Ing Jozefína Drotárová
	• SFOaC			PhD.
	• ES			Assoc. Prof. Ing. Peter Lošonczi.
	• CS			PhD.
	• STaTI			Prof. Ing. Marián Mesároš, DrSc.
831 1 2 19	Computer and	5	1-2, c, e	Assoc. Prof. Ing. Peter Lošonczi,
	Communication			PhD.
	Security			
	In sum	28		

Code	Selective	Number of	Range	The person securing the item
	subjects	credits		
831 1 2 372	Physical Education V.	0	0-2, c	Ing. Peter Havaj, PhD.
	In sum	0		

Summer semester

Code	Mandatory	Number of	Range	The person securing the item
	subjects	credits		
831 1 2 17	Management of	5	2-1, c, e	Prof. Ing. Josef Reitšpís, PhD.
	Security Systems			
831 1 2 41	Bachelor's Thesis	7	0-2, c	
	 without 			
	profiling			Assoc. Prof. Ing. Peter Lošonczi,
				PhD.
	• SFOaC			Prof. Igor Britchenko, DSc.
	• FS			Assoc. Prof. Ing. Jozefína
				Drotárová, PhD.
	CS			Assoc. Prof. Ing. Peter Lošonczi,
			PhD	
	• Statt			Prof. Ing. Marián Mesároš, DrSc.
				Head of BT
831 1 2 041	European security	4	2-0, c	Assoc. Prof. JUDr. Štefan Kočan,
				PhD.
	In sum	16		

Code	Elective subjects	Number of	Range	The person securing the item
		credits		
831 1 2 373	Physical Education VI.	0	0-2, c	Ing. Peter Havaj, PhD.
	In sum	0		

Profile subjects of the study program are highlighted in bold

Paths in education:

The student has the opportunity (not the obligation) to choose a path/trajectory in education - profiling when creating study plans. Using knowledge from compulsory and compulsory optional subjects, he develops his creative and practical skills in selected subjects:

- Security of financial operations and corruption the student is profiled in the area of the following knowledge:
 - business basics
 - basics of economics and economics
 - ways of protecting economic interests
 - o economic security risks,
 - revealing and clarifying illegal economic activity,
 - offensive and defensive competitive intelligence,
 - fight against corruption.
- The environmental security student is profiled in the area of the following knowledge and skills:
 - \circ basic knowledge and overview of legislation related to the environment
 - theoretical knowledge of environmental issues and related concepts
 - knowledge in the field of pollution, degradation and protection of individual components of the environment
 - o knowledge in the field of environmental security and crimes against the environment
 - technical skill and ability to search for relevant data in connection with the environment and work with relevant information systems and databases
 - knowledge in the field of environmental management voluntary tools (environmental policy, environmental management systems), assessment of environmental impacts, environmental labeling of products, approaches of organizations to the environment, etc.
 - $\circ~$ basic knowledge of environmental risks, industrial accidents, natural disasters, hazardous substances
 - basics of fire protection.
- Cyber security the student is profiled in the area of the following knowledge:
 - Basic knowledge and overview of IT security standards. (ISO27001- Information Security Management Systems, ISO22301 - Business Continuity Management, PCI DSS - Payment card Industry, Data Security Standard)
 - Basic overview of legislation (GDPR, Act on the Protection of Confidential Information, Act on Information Technologies in Public Administration, Act on Electronic Signatures, Act on Cyber Security)
 - Technical knowledge in the field of ICT (OS Windows, OS Linux (control of the architecture of the given OS),
 - Networking (introduction to the network, routing and switching, knowledge of communication protocols TCP/IP, firewall, IDS/IPS),
 - Technical knowledge in security (fundamentals of cryptography (PKI), knowledge base of attack techniques, virus protection and content filtering, basics of vulnerability management (VMS)).
- Security in transport and transport infrastructure the student profiles himself in the area of the following knowledge:
 - transport and transport infrastructure,
 - transport and transport protection,
 - o revealing and clarifying illegal activity in transport,
 - traffic engineering activities in the area of police activity,
 - o critical infrastructure of the state transport sector,
 - safety technologies for the protection of people and property in transport.

Study in profiling is mostly oriented towards thematic creative activity of the student, while it includes:

- Work in small groups under the guidance of the head of profiling in selected subjects (semester project, professional practice, final thesis),

- According to the profile, a themed final thesis corresponding to the study program, field of study and degree of study,
- Thematically related compulsory optional subject of the state exam.

For profiled studies, the student uses:

- 1. knowledge from compulsory subjects, the content and focus of which are directly related to the chosen profile and develops them in creative activity,
- 2. Transferable knowledge, skills and competences acquired in the compulsory subjects of the bachelor's study program,
- 3. Alternatively, other training, certifications and qualifications that are related to profiling and are offered by the school or its partners as further education in the field of study. The results of this education outside the university in domestic and foreign institutions are recognized by the university if their content is directly related to the educational activity in the subject of profiling and valid certification is generally accepted as the fulfillment of one of the educational outcomes (up to the credit level). The rules for this procedure are defined in the information sheet of a specific subject in the section of conditions for passing the subject.

State final exam

Code	Mandatory	Number of	Range	Subject teacher
	subjects	credits		
831 1 2 42	Security Technologies	6		Commission
831 1 2 43	Bachelor's Thesis Defence without profiling SFOaC ES 	6		Commission
	• CS • STaTI In sum	12		

Code	Compulsory elective subjects	Number of	Range	Subject teacher
		credits		
831 1 2 44	Protection of Information and	4		Commission
	Communication Systems			
831 1 2 45	Transport Security Systems	4		Commission
831 1 2 46	Persons and Property Fire	4		Commission
	Protection			
831 1 2 47	Economic Instruments of	4		Commission
	Persons and Property			
	Protection			
	In sum	16		

Note: The student chooses only one of the mandatory optional subjects of the state exam.

State examination (1st degree of higher education):

- Defense of the bachelor's thesis (abstract in English) in the range of 40-50 A4 pages, in which the graduate must demonstrate the ability to apply the acquired theoretical knowledge, skills and competences in solving practical problems of a security nature and solve them independently.
- The ability to solve assignments based on the expected application of the graduate is verified.
- The colloquial exam is used to verify the fulfillment of educational goals by acquiring and understanding the required knowledge, skills and competencies of the graduate, which were individually mastered in the form of educational outputs during the course of study.

Other requirements:

- The learning outcomes (also marked as "LO") and the related criteria and rules for their assessment are listed in the individual subject information sheets in the "Education outcomes" section and in the "Subject 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
 - \circ combined,

Technical means for online teaching (MS Teams and Moodle) are also used for individual education methods.

- syllabi are available in the Moodle system (<u>https://moodle.vsbm.sk</u>),
- **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. The share of profile subjects is as follows:

Profile subjects of the study program in total	115 credits
Other subjects of the study program in total	83 credits
In sum	198 credits
Covering the core of the field of study with profile subjects of	58.08%
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- Persons securing items with contact details :

the person	subjects	Contact and link to CRZVŠ
securing the item		
Prof. Igor	Economic Interests	Tel.: 055 / 720 56 11
Britchenko, DSc.	Protection	Košťova 1, door number: 109
	Semestral Project	e-mail: igor.britchenko@vsbm.sk
	Practical Training	CRZVŠ: https://www.portalvs.sk/regzam/detail/44787
	Experience	
	Bachelor's Thesis	
Assoc. Prof. Ing.	Integrated Security	Tel.: 055 / 727 43 23
Jozefina	System	Košťova 1, door number: 101D
Drotárová, PhD.	Environmentalism	e-mail: jozefina.drotarova@vsbm.sk
	Semestral Project	CRZVŠ: https://www.portalvs.sk/regzam/detail/14155
	Fire Protection	
	Practical Training	
	Experience	
	Bachelor's Thesis	
PaedDr. Ivana	Sociology and	Tel. : 055 / 727 56 14
Fedurcová, PhD.	Psychology	Košťova 1, door number: 101A
	Ethics of Security	e-mail: <u>ivana.fedurcova@vsbm.sk</u>
	Services	CRZVŠ: https://www.portalvs.sk/regzam/detail/6663
Ing. Zuzana	The Security of Work,	Tel.: 055 / 727 43 23
Gedeónová, PhD.	Production and Life	Košťova 1, door number: 101C
		e-mail: <u>zuzana.gedeonova@vsbm.sk</u>
		CRZVŠ:
JUDr. Štefan	Fundamentals of Legal	Tel.: 055 / 727 43 16
Jakabovič, PhD.	Theory and	Košťova 1, door number: 108
	Constitutional Law	e-mail: stefan.jakabovic@vsbm.sk
		CRZVŠ: https://www.portalvs.sk/regzam/detail/26617
Ing. Peter Havaj,	Basics of Electrical	Tel.: 055 / 720 56 17
PhD.	Engineering	Košťova 1, door number: 106
	Physical Education I.	e-mail: <u>peter.havaj@vsbm.sk</u>
	Physical Education II.	CRZVŠ: https://www.portalvs.sk/regzam/detail/14206
	Physical Education III.	
	Physical Education IV.	
	Physical Education V.	
	Physical Education VI.	

Prof. Ing.	Fundamentals of	Tel. : 055 / 720 56 12
Vladimír Klimo,	Mechanical	Košťova 1, door number: 209A
PhD.	Engineering	e-mail: vladimir.klimo@vsbm.sk
	Fundamentals of Civil	CRZVŠ: https://www.portalvs.sk/regzam/detail/14171
	Engineering	
	History of Statehood	
	Graphical Projection	
A Due C	Methods Coincident 1	T.1. 055 / 72 010 71
ASSOC. Prol.	A dministrative Levy	1 el.: 055 / /2 010 / 1
Kočan PhD	Crime Prevention	e-mail: stefan kocan@yshm sk
Roball, THD.	Theory of Security	CRZVŠ: https://www.portalys.sk/regzam/detail/4
	European Security	
Assoc. Prof. Ing.	Safety Resources of	Tel. no.: 055 / 720 10 74
Peter Lošonczi,	Building Protection	Košťova 1, door number: 202
PhD.	Computer and	e-mail: <u>peter.losonczi@vsbm.sk</u>
	Communication	CRZVS: <u>https://www.portalvs.sk/regzam/detail/14199</u>
	Security	
	Semestral Project	
	Fractical Training	
	Bachelor's Thesis	
Assoc. Prof. Ing.	Introduction to	Tel. no.: 055 / 720 56 11
Martin Mašľan,	Economy and	Košťova 1, door number: 110
PhD.	Economics	e-mail: martin.maslan@vsbm.sk
	Basics of Business	CRZVŠ: https://www.portalvs.sk/regzam/detail/14174
Prof. Ing. Marián	Security of Transport	Tel.: 055 / 72 010 77
Mesároš, DrSc.	and Transport	Košťova 1, door number: 001
	Infrastructure	e-mail: <u>vsbm(a)vsbm.sk</u>
	Private Security	CRZVS: <u>https://www.portalvs.sk/regzam/detail/14168</u>
	Proctical Training	
	Fxperience	
	Bachelor's Thesis	
Assoc. Prof.	Mathematics	Tel.: 055 / 720 56 13
RNDr. František	Physics	Košťova 1, door number: 210
Olejník, PhD.		e-mail: frantisek.olejnik@vsbm.sk
		CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/2805</u>
Ing. Peter Palko,	Weapons and	Tel.: 055 / 727 43 15
PhD.	Explosives	Kost ova 1, door number: 106
	Survival in Heavy-	e-mail: <u>pelef.paiko(@/vsbm.sk</u> CPZVŠ: https://www.portalys.sk/regzam/detail/1/172
Prof Ing Josef	Theory of Risks	Tel: 055 / 727 43 18
Reitšpís, PhD.	Protection of Critical	Košťova 1. door number: 205
	Infrastructure	e-mail: josef.reitspis@vsbm.sk
	Management of	CRZVŠ: https://www.portalvs.sk/regzam/detail/9562
	Security Systems	
	Project Management	
	Semestral Project	
	Practical Training	
Ing Dedealer	Experience Information	Tal : 055 / 720 10 72
ing. Kadoslav Šulej PhD	Informatics Data Processing	101.: 055 / 720 10 72 Košťova 1. door number: 101 A
Sulej, FIID.	Data 1 100055111g	e-mail: radoslay sulei@yshm sk
		CRZVŠ: https://www.portalys.sk/regzam/detail/2806
Mgr. Natália	Foreign Language I.	Tel.: 055/ 720 56 16
Töröková	Foreign Language II.	Košťova 1, door number: 202
	Foreign Language III.	e-mail: <u>natalia.torokova@vsbm.sk</u>
	Foreign Language IV.	CRZVŠ: https://www.portalvs.sk/regzam/detail/38601

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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, except for:

- Subject *Practical training experience* it is carried out in the relevant organization, the subject *Survival in Heavy-Duty Conditions* it is carried out in the Training Center for Survival in Difficult Conditions Kysak purpose-built workplace of USM (<u>https://www.vsbm.sk/vycvikove_centrum.html</u>).