Recommended study plan

Degree of higher education	II. (Engineering study)		
Name of the study program	Management	Management of security systems	
Name of the field of study	2 Safety and Security Sciences		5
Awarded academic title	Engineer (In	Engineer (Ing.)	
Study form	full time	2 years	4 semesters
The person responsible for the implementation, development and quality of the study program	Prof. Ing. Jos	Prof. Ing. Josef Reitšpís, Ph.D.	

Full TIME

I. year Winter semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 2 2 081	Criminology	6	2-2, c, e	Assoc. Prof. JUDr. Štefan Kočan,
				Ph.D.
831 2 2 17	Managerial	2	1-1, c	PaedDr. Ivana Fedurcová, Ph.D.
	Communication			
831 2 2 09	Security Forces of the	6	2-2, c, e	JUDr. Štefan Jakabovič, Ph.D.
	SR			
831 2 2 011	Legal Regulation of	5	2-1, c, e	Prof. Ing. Marián Mesároš, DrSc.
	the Protection of			
	Persons and Property			
	in the EU and SR			
831 2 2 15	Business Information	6	2-2, c, e	Assoc. Prof. Ing. Peter Lošonczi,
	Systems			Ph.D.
831 2 2 101	Protection Against	5	2-1, c	Prof. Ing. Marián Mesároš, Dr.Sc.
	Terrorism and			-
	Extremism			
	In sum	30		

Code	Elective subjects	Number of credits	Range	Subject teacher
831 2 2 18	Foreign Language – Terminology for Specific Purposes I.	2	0-2, c	Mgr. Natália Töröková
831 2 2 22	Physical Training VII.	0	0-2, c	Ing. Peter Havaj, Ph.D.
	In sum	2		

Summer semester	r			
Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 2 2 031	Satellite and Geo-	6	2-2, c, e	Ing. Bohumil Šejnoha, Ph.D.
	Information Systems			
831 2 2 06	Security Systems and	5	2-1, c, e	Prof. Ing. Marián Mesároš, Dr.Sc.
	Strategies			
831 2 2 021	Criminalistics	6	2-2, c, e	Assoc. Prof. JUDr. Štefan Kočan,
	Criminalisues			Ph.D.
831 2 2 21	Lociation	4	1-1, c	Assoc. Prof. Ing. Martin Mašl'an,
	Logistics			Ph.D.
831 2 2 141	Diale Managamant	6	1-2, c, e	Assoc. Prof. Ing. Peter Lošonczi,
	Risk Management			Ph.D.
831 2 2 20	Detective and	4	1-1, c	Assoc. Prof. JUDr. Štefan Kočan,
	Searching Activity of			Ph.D.
	Police and Security			
	Services			
	In sum	31		

Code	Elective subjects	Number of credits	Range	Subject teacher
831 2 2 19	Foreign Language – Terminology for specific purposes II.	2	0-2, c	Mgr. Natália Töröková
831 2 2 221	Physical Training VIII.	0	0-2, c	Ing. Peter Havaj, Ph.D.
	In sum	2		

II. year

Winter semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 2 2 111	Planning and	6	2-2, c, e	Prof. Igor Britchenko, DSc.
	Prognostics			
831 2 2 071	Politology	6	2-2, c, e	Prof. Ing. Marián Mesároš, Dr.Sc.
831 2 2 16	Forensic Engineering	5	2-1, c, e	Ing. Bohumil Šejnoha, Ph.D.
831 2 2 041	Security Systems	6	1-2, c, e	Prof. Ing. Josef Reitšpís, Ph.D.
	Projecting			
831 2 2 051	Security of	6	2-2, c, e	Assoc. Prof. Ing. Peter Lošonczi,
	Organisations			Ph.D.
831 2 2 121	Financial Management	2	1-1, c	Assoc. Prof. Ing. Martin Mašl'an,
				Ph.D.
	In sum	31		

Code	Selective	Number of	Range	Subject teacher
	subjects	credits		
831 2 2 223	Physical Training IX.	0	0-2, c	Ing. Peter Havaj, Ph.D.
	In sum	0		

Summer semester

Code	Compulsory subjects	Number of	Range	Subject teacher
		credits		
831 2 2 23	Diploma Thesis	10	0-6, c, e	
	 without 			Assoc. Prof. Ing. Peter Lošonczi,
	profiling			Ph.D.
	• SFOaC			Prof. Igor Britchenko, DSc.
	• ES			Assoc. Prof. Ing. Jozefina
				Drotárová, Ph.D.
	• CS			Assoc. Prof. Ing. Peter Lošonczi,
				Ph.D.
	• STaTI			Prof. Ing. Marián Mesároš, Dr.Sc.
	STATT			Head of DT
	In sum	10		

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. These are profiles:
Security of financial operations and corruption

- Environmental security
- Cyber security
- Security in transport and transport infrastructure

The choice of a specific profile is conditional upon completion of the same profile within the bachelor's study program *Management of Security Systems (MSS)* at USM in Košice. Completion of Bc. profiling, the applicant declares during the admission process by showing a profiling diploma. If the applicant has completed another bachelor's study program and it covers the RBS profile, he/she will prove this with a list of subjects and information sheets of selected subjects during the admission procedure. The assessment and decision on the acceptance of such an alternative fulfillment of the condition is carried out by the relevant head of profiling during the admission procedure.

During the Ing. study, using knowledge from compulsory and compulsory optional subjects, develops creative and practical skills in selected subjects. It is assumed that the main potential of profiling knowledge was acquired in the bachelor's degree. In engineering studies, profiling is focused on the development of the application of broader knowledge and skills from Ing. study while solving a creative activity themed according to the type of profiling, all under the expert guidance of the head of profiling. Profiling creative activity must be different in level from bachelor's work and must meet the requirements of the national qualification framework for level 7, as well as the principles defined by the dublin descriptors for this level of education.

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 and engineering 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 Examination

Code	Mandatory subjects	Number of credits	Range	Subject teacher
831 2 2 25	Organization Security Management	7		Commission
831 2 2 26	Master's Thesis Defence	8		Commission
	In sum	15		

Code	Compulsory elective subjects	Number of credits	Range	Subject teacher
831 2 2 27	Legal Aspects of Persons and Property Protection	5		Commission
831 2 2 131	Buildings Protection Projecting	5		Commission
831 2 2 28	Criminalistic Sciences	5		Commission
	In sum	15		

Note: The student chooses only one of the compulsory optional subjects.

State examination (2nd degree of higher education):

 Defense of the diploma thesis (abstract in English) in the range of 60-70 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	95 credits
Other subjects of the study program in total	41 credits
In sum	136 credits
Covering the core of the field of study with profile subjects of	69.85%
SR	

- Persons securing items with contact details:

the person securing the item	subjects	Contact and link to CRZVŠ
Prof. Igor Britchenko, DSc. Assoc. Prof. Ing. Jozefína Drotárová, Ph.D.	Planning and Prognostics Diploma Thesis - profiling Diploma Thesis - profiling	Tel.: 055 / 720 56 11 Košťova 1, door number: 109 e-mail: <u>igor.britchenko@vsbm.sk</u> CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/44787</u> Tel.: 055 / 727 43 23 Košťova 1, door number: 101D e-mail: <u>jozefina.drotarova@vsbm.sk</u> CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/14155</u>
PaedDr. Ivana Fedurcová, Ph.D.	Managerial Communication	Tel.: 055 / 727 56 14 Košťova 1, door number: 101A e-mail: <u>ivana.fedurcova@vsbm.sk</u> CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/6663</u>
JUDr. Štefan Jakabovič , Ph.D.	Security Forces of the SR	Tel.: 055 / 727 43 16 Košťova 1, door number: 108 e-mail: <u>stefan.jakabovic@vsbm.sk</u> CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/26617</u>
Ing. Peter Havaj, Ph.D.	Physical Training VII. Physical Training VIII. Physical Training IX.	Tel.: 055 / 720 56 17 Košťova 1, door number: 106 e-mail: <u>peter.havaj@vsbm.sk</u> CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/14206</u>

A	Calculation 1 and	T.1.055 / 72.010.71
Assoc. Prof.	Criminology	Tel.: 055 / 72 010 71
JUDr. Štefan	Criminalistics	Košťova 1, door number: 002
Kočan, Ph.D.	Detective and	e-mail: <u>stefan.kocan@vsbm.sk</u>
	Searching Activity of	CRZVŠ: <u>https://www.portalvs.sk/regzam/detail/4</u>
	Police and Security	
	Services	
Assoc. Prof. Ing.	Business Information	Tel. no.: 055 / 720 10 74
Peter Lošonczi,	Systems	Košťova 1, door number: 202
Ph.D.	Risk Management	e-mail: <u>peter.losonczi@vsbm.sk</u>
	Security of	CRZVŠ: https://www.portalvs.sk/regzam/detail/14199
	Organisations	
	Diploma Thesis -	
	profiling	
Assoc. Prof. Ing.	Logistics	Tel. no.: 055 / 720 56 11
Martin Mašl'an,	Financial Management	Košťova 1, door number: 110
Ph.D.	e	e-mail: martin.maslan@vsbm.sk
		CRZVŠ: https://www.portalvs.sk/regzam/detail/14174
Prof. Ing. Marián	Legal Regulation of the	Tel.: 055 / 72 010 77
Mesároš, DrSc.	Protection of Persons	Košťova 1, door number: 001
	and Property in the EU	e-mail: <u>vsbm@vsbm.sk</u>
	and SR Security	CRZVŠ: https://www.portalvs.sk/regzam/detail/14168
	Systems and Strategies	CIVE V 5. <u>https://www.porturvs.sk/regzuin/deuri/14100</u>
	Protection Against	
	Terrorism and	
	Extremism	
	Politology	
	Diploma Thesis -	
Draf Ing. If	profiling	$T_{-1} = 0.55 / 707 / 42 / 10$
Prof. Ing. Josef	Security Systems	Tel.: 055 / 727 43 18
Reitšpís, Ph.D.	Projecting	Košťova 1, door number: 205
		e-mail: josef.reitspis@vsbm.sk
	a 111 1 a	CRZVŠ: https://www.portalvs.sk/regzam/detail/9562
Ing. Bohumil	Satellite and Geo-	tel.: 055 / 727 43 21
Šejnoha, Ph.D.	Information Systems	Koštová 1, door number: 111,
	Forensic engineering	e-mail: <u>bohumil.sejnoha@vsbm.sk</u>
		CRZVŠ: https://www.portalvs.sk/regzam/detail/42221
Mgr. Natália	Foreign Language –	Tel.: 055/ 720 56 16
Töröková	Terminology for	Košťova 1, door number: 202
	specific purposes I.	e-mail: <u>natalia.torokova@vsbm.sk</u>
	Foreign Language –	CRZVŠ: https://www.portalvs.sk/regzam/detail/38601
	Terminology for	

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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.