

# Research/teacher profile of a person

Date of last update 25/01/2024

I. Basic information	
I.1 Surname	Blaško
I.2 Name	Daniel
I.3 Degrees	Lieutenant colonel, An Engineer, PhD., EMBA, Ing. Paed. IGIP.
I.4 Year of birth	1974
I.5 Name of the workplace	Department of Public Administration and Crisis Management
I.6 Address of the workplace	Academy of the Police Force in Bratislava, Sklabinská 1, 835 17 Bratislava
I.7 Position	Assistant professor
I.8 E-mail address	daniel.blasko2@minv.sk; daniel.blasko@akademiapz.sk
I.9 Hyperlink to the entry of a person in the Register of university staff	<a href="https://www.portalvs.sk/regzam/detail/29608?mode=full">https://www.portalvs.sk/regzam/detail/29608?mode=full</a>
I.10 Name of the study field in which a person works at the university	security sciences
I.11 ORCID iD	<a href="https://orcid.org/0000-0002-3655-8327">https://orcid.org/0000-0002-3655-8327</a>

II. Higher education and further qualification growth			
	II.a Name of the university or institution	II.b Year	II.c Study field and programme
II.1 First degree of higher education	-	-	-
II.2 Second degree of higher education	Military Aviation School - Military Aviation Academy of M.R. Štefánik in Košice	2002	91-52-8 air traffic control, ČVO 400 - Eng.
II.2a Rigorous procedure			
II.3 Third degree of higher education	University of Žilina, Faculty of Special Engineering	2010	8.3.6 Rescue services - PhD.
II.4 Associate professor	-	-	-
II.5 Professor	-	-	-
II.6 Doctor of Science (D.Sc.)	-	-	-
II.7 Further education	Warsaw Management University Apsley Business School - London	2016	EMBA – executive master of business administration - crisis, risk and security management
	Warsaw Management University	2016	educational minimum
	Technical University of Košice, Department of Engineering Pedagogy	2019	University pedagogy
	International Society for engineering Pedagogy	2021	International engineering educator – Ing. Paed. IGIP.

III. Current and previous employment		
III.a Occupation-position	III.b Institution	III.c Duration
university teacher / assistant professor	Academy of the Police Force in Bratislava	3/2021 - up to now
university teacher / researcher	Technical University of Košice, Faculty of Aviation, Department of Air Traffic Management	9/2017 – 3/2021
Teacher - independent	Secondary school of fire protection in Žilina	2012 - 2017

professional inspector specialist		
Chief Inspector, Head of the Operational and Technical Department, Deputy Regional Director for Operations	Regional Directorate of the Fire and Rescue Corps in Košice	12/2008 - 2012
Chief Inspector Specialist - Deputy Director of the Operational Management Department	Presidium of the Fire and Rescue Corps in Bratislava	1/2008 – 11/2008
Independent professional inspector - Commander of the Main Fire Station	District Directorate of the Fire and Rescue Corps in Košice	2002/1/2008
Team leader - operations officer	Municipal fire brigade in Košice	1994 - 2002
Deputy master of heavy maintenance - car mechanic	Transport company of the city of Košice - Bus transport Heavy maintenance	1991 - 1994
XY		
XY		

#### IV. Development of pedagogical, professional, language, digital and other skills

IV.a Activity description, course name, other	IV.b Name of the institution	IV.c Year
International engineering educator – Ing-Paed IGIP	International Society for engineering Pedagogy - Austria	2021
English course	Technical University in Košice	2019
International Society for engineering Pedagogy	Technical University of Košice, Department of Engineering Pedagogy	2021
Educational minimum	Warsaw Management University	2016
Executive Master of Business Administration	Warsaw Management University	2016

#### V. Overview of activities within the teaching career at the university

##### V.1 Overview of the profile courses taught in the current academic year according to study programmes

V.1a Name of the profile course	V.1b Study programme	V.1c Degree	V.1d Field of study
Crisis management 2	Security services in public administration	1.	Security sciences
Firefighting and rescue work	Security services in public administration	1.	Security sciences
Population protection 1	Security services in public administration	1.	Security sciences
Population protection 2	Security services in public administration	1.	Security sciences
Crisis management	Security services in public administration	1.	Security sciences
Crisis management 1	Security services in public administration	1.	Security sciences
Theory of fire protection 2	Security services in public administration	1.	Security sciences
Fire protection and rescue services 3	Security services in public administration	1.	Security sciences

##### V.2 Overview of the responsibility for the delivery, development and quality assurance of the study programme or its part at the university in the current academic year

V.2a Name of the study programme	V.2b Degree	V.2c Field of study
-	-	-

<b>V.3 Overview of the responsibility for the development and quality of the field of habilitation procedure and inaugural procedure in the current academic year</b>					
<b>V.3a Name of the field of habilitation procedure and inaugural procedure</b>		<b>V.3b Study field to which it is assigned</b>			
-		-			
<b>V.4 Overview of supervised final theses</b>					
	<b>V.4a Bachelor's (first degree)</b>	<b>V.4b Diploma (second degree)</b>	<b>V.4c Dissertation (third degree)</b>		
<b>V.4.1 Number of currently supervised theses</b>	4	4	-		
<b>V.4.2 Number of defended theses</b>	13	6	-		
<b>V.5 Overview of other courses taught in the current academic year according to study programmes at the Academy of the Police Force in Bratislava</b>					
<b>V.5a Name of the course</b>	<b>V.5b Study programme</b>	<b>V.5c Degree</b>	<b>V.5d Field of study</b>		
Health science	Security protection of persons and property	1.	Security sciences (until 2019 Protection of persons and property)		
-	-	-	-		
XY					
XY					
XY					
<b>V.6 Overview of other courses according to study programmes for the last six years at the Academy of the Police Force in Bratislava</b>					
<b>V.6a Name of the course</b>	<b>V.6b Study programme</b>	<b>V.6c Degree</b>	<b>V.6d Field of study</b>		
-	-	-	-		
-	-	-	-		
-	-	-	-		
XY	-	-	-		
XY	-	-	-		
XY	-	-	-		
<b>V.7 Overview of other courses taught in further specialised education<sup>1</sup></b>					
<b>V.7a Name of the course/training</b>	<b>V.7b Study programme</b>	<b>V.7c Degree</b>	<b>V.7d Institution</b>	<b>V.7e Field of study</b>	<b>V.7f Year</b>
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
XY	-	-	-	-	-
XY	-	-	-	-	-
<b>V.8 The most significant pedagogical activity at other universities (maximum of five)</b>					
<b>V.8a Name of the course/training</b>	<b>V.8b Study programme</b>	<b>V.8c Degree</b>	<b>V.8d Institution</b>	<b>V.8e Field of study</b>	<b>V.8f Year</b>
Crisis management in aviation	Air traffic management	1.,2	Technical University of Košice, Faculty of Aviation	transportation	
Managerial communication	Air traffic management	1.,2	Technical University of Košice, Faculty of Aviation	transportation	
Integrated transport systems	Air traffic management	1.,2	Technical University of Košice, Faculty of Aviation	transportation	
Operational capability of security technology	Air traffic management	1.,2	Technical University of Košice, Faculty of Aviation	transportation	
Solving emergency situations in air transport	Air traffic management	1.,2	Technical University of Košice, Faculty of Aviation	transportation	
Technical means of the Fire and Rescue Corps	Rescue, fire and safety equipment	1.,2	Technical University of Košice, Faculty of Mining, Ecology,	Acquisition and processing of	

<sup>1</sup> The courses listed in this category are listed in connection with the system of lifelong learning, which the scientific and pedagogical employees of the Academy of the Police Force in Bratislava implement with the entities of the Ministry of Interior of the Slovak Republic and other entities of the security administration.

			Management and Geotechnology	land resources	
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## VI. Profile of the quality of research/other outputs (overview of the research/other outputs and corresponding citations)

VI.1 Overview of the research/other outputs and the corresponding citations		
	VI.1a Overall	VI.1b Over the last six years
<b>VI.1.1 Number of the research/other outputs</b>	25	23
<b>A+</b>	3	3
<b>A</b>	12	10
<b>A-</b>	-	-
<b>B</b>	5	5
<b>C</b>	5	5
<b>VI.1.2 Number of the research/other outputs registered in the Web of Science or Scopus databases</b>	12	10
<b>VI.1.3 Number of citations corresponding to the research/other outputs</b>	16	16
<b>VI.1.4 Number of citations registered in the Web of Science or Scopus databases</b>	18	17
<b>VI.1.5 Number of invited lectures at the international/national level</b>	3	3
<b>VI.1.6 Number of projects granted for the funding of research</b>	1	1
VI.2 The most significant research/other outputs (maximum of five)		
1.	<p>AAB Alica Tobisová, Peter Hanák, Daniel Blaško</p> <p>Ekonomické aspekty leteckej dopravy - 1. vyd. - Košice : Technická univerzita v Košiciach - 2020. - 116 s. [CD-ROM]. - ISBN 978-80-553-3729-6.</p> <p>The air transport sector is very specific. The principles and relationships between entities and the air transport market are based not only on current economic laws, but also on the basis of specific approaches. For this reason, these entities are affected by a number of factors that directly or indirectly affect their management and operation. It is this fact that led us to write these university scripts. The presented university scripts are a supplementary professional publication to the available scripts and textbooks aimed at solving the problems of economics in air transport companies. These university scripts are intended to expand the professional knowledge of economic relations and factors in air transport companies to the professional public and university students. In the first half of the publication, it provides expert knowledge on basic economic concepts and definitions. Sitak readers will unify the basic conceptual apparatus. The second half of the publication is devoted to the economic aspects in selected companies in air transport, specifically at airports and in the companies of the air carrier. The publication complements the expertise needed to study economics. It is intended as a study material primarily for students of the study program Air Traffic Management at the Faculty of Aviation of the Technical University, but also for the general public.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, the work is a scientific monograph of an objective significance for multiple states not only in one region, therefore, the author allowed herself to classify the output in the A+ category.</p>	
2.	<p>AAB Peter Čekan, Stanislav Szabo, Daniel Blaško</p> <p>Etika a komunikácia v manažmente - 1. vyd. - Košice : Technická univerzita v Košiciach - 2020. - 77 s. [CD-ROM]. - ISBN 978-80-553-3713-5.</p> <p>In its modified form, it became the basis of the taxonomy of errors within the FAA (National Aviation Administration - United States of America). Leadership involves careful planning, creating an organizational structure that helps people achieve goals and fill individual positions with the most capable people. In addition to high qualification, emphasis is also placed on the methods and style of work of the manager. Management is the theory and practice of managing an organization in a market economy. The main element of the organization is people, so managers work primarily on them and by coordinating their individual efforts, they ensure the fulfillment of goals. There are different ways of acting on subordinates as well as superiors. Every person is unique, and therefore the same does not apply to everyone. It is up to the manager to find the right approach that will effectively contribute to the fulfillment of goals and increase employee motivation.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, the work is a scientific monograph of an objective significance for multiple states</p>	

	not only in one region, therefore, the author allowed herself to classify the output in the A+ category.
3.	<p>AAB Peter Koščák, Edina Jenčová, Daniel Blaško</p> <p>Dopravná politika štátu v kontexte integrovaných dopravných systémov - - 1. vyd. - Košice : Technická univerzita v Košiciach - 2021. - 162 s. [CD-ROM]. - ISBN 978-80-553-4004-3.</p> <p>In recent decades, humanity is slowly beginning to realize that the hitherto unregulated development or growth, taking place in an environment of limited resources on our planet, is unsustainable in the long run. In the interests of humanity and the biosphere, it needs to be replaced by something more sustainable. In 1987, the United Nations (UN) General Assembly adopted the report "Our Common Future", which defined sustainable development as development capable of meeting the needs of present generations without compromising the ability of future generations to meet their own needs. This definition contains, above all, the basic principle of sustainability, a kind of ethical principle of responsibility towards future generations. We always talk about sustainable development when we are aware of the connection between human needs and natural resources. Sustainable development is a way of looking for and finding solutions that benefit people, the economy and the environment in the long term. Sustainable development is not an abstraction, but based on common sense and basic human values, which it combines with modern, everyday life. Transport is one of the biggest disruptors of sustainable development by creating negative externalities. If we define externalities, they are a source of market failure, which occurs when economic operators pass on to other entities costs or benefits outside the market mechanism. We divide them into positive externalities of transport (benefits) and negative externalities of transport (costs).</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, the work is a scientific monograph of an objective significance for multiple states not only in one region, therefore, the author allowed herself to classify the output in the A+ category.</p>
4.	XY
5.	XY
<b>VI.3 The most significant research/other outputs over the last six years (maximum of five)</b>	
1.	<p>AAB Alica Tobisová, Peter Hanák, Daniel Blaško</p> <p>Ekonomické aspekty leteckej dopravy - 1. vyd. - Košice : Technická univerzita v Košiciach - 2020. - 116 s. [CD-ROM]. - ISBN 978-80-553-3729-6.</p> <p>The air transport sector is very specific. The principles and relationships between entities and the air transport market are based not only on current economic laws, but also on the basis of specific approaches. For this reason, these entities are affected by a number of factors that directly or indirectly affect their management and operation. It is this fact that led us to write these university scripts. The presented university scripts are a supplementary professional publication to the available scripts and textbooks aimed at solving the problems of economics in air transport companies. These university scripts are intended to expand the professional knowledge of economic relations and factors in air transport companies to the professional public and university students. In the first half of the publication, it provides expert knowledge on basic economic concepts and definitions. Sitak readers will unify the basic conceptual apparatus. The second half of the publication is devoted to the economic aspects in selected companies in air transport, specifically at airports and in the companies of the air carrier. The publication complements the expertise needed to study economics. It is intended as a study material primarily for students of the study program Air Traffic Management at the Faculty of Aviation of the Technical University, but also for the general public.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, the work is a scientific monograph of an objective significance for multiple states not only in one region, therefore, the author allowed herself to classify the output in the A+ category.</p>
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	<p>qualification, emphasis is also placed on the methods and style of work of the manager. Management is the theory and practice of managing an organization in a market economy. The main element of the organization is people, so managers work primarily on them and by coordinating their individual efforts, they ensure the fulfillment of goals. There are different ways of acting on subordinates as well as superiors. Every person is unique, and therefore the same does not apply to everyone. It is up to the manager to find the right approach that will effectively contribute to the fulfillment of goals and increase employee motivation.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, the work is a scientific monograph of an objective significance for multiple states not only in one region, therefore, the author allowed herself to classify the output in the A+ category.</p>
3.	<p>AAB Peter Koščák, Edina Jenčová, Daniel Blaško</p> <p>Dopravná politika štátu v kontexte integrovaných dopravných systémov - - 1. vyd. - Košice : Technická univerzita v Košiciach - 2021. - 162 s. [CD-ROM]. - ISBN 978-80-553-4004-3.</p> <p>In recent decades, humanity is slowly beginning to realize that the hitherto unregulated development or growth, taking place in an environment of limited resources on our planet, is unsustainable in the long run. In the interests of humanity and the biosphere, it needs to be replaced by something more sustainable. In 1987, the United Nations (UN) General Assembly adopted the report "Our Common Future", which defined sustainable development as development capable of meeting the needs of present generations without compromising the ability of future generations to meet their own needs. This definition contains, above all, the basic principle of sustainability, a kind of ethical principle of responsibility towards future generations. We always talk about sustainable development when we are aware of the connection between human needs and natural resources. Sustainable development is a way of looking for and finding solutions that benefit people, the economy and the environment in the long term. Sustainable development is not an abstraction, but based on common sense and basic human values, which it combines with modern, everyday life. Transport is one of the biggest disruptors of sustainable development by creating negative externalities. If we define externalities, they are a source of market failure, which occurs when economic operators pass on to other entities costs or benefits outside the market mechanism. We divide them into positive externalities of transport (benefits) and negative externalities of transport (costs).</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, the work is a scientific monograph of an objective significance for multiple states not only in one region, therefore, the author allowed herself to classify the output in the A+ category.</p>
4.	XY
5.	XY
<b>VI.4 The most significant citations corresponding to the research/other outputs (maximum of five)</b>	
1.	<p>AAB Alica Tobisová, Peter Hanák, Daniel Blaško</p> <p>Ekonomické aspekty leteckej dopravy - 1. vyd. - Košice : Technická univerzita v Košiciach - 2020. - 116 s. [CD-ROM]. - ISBN 978-80-553-3729-6.</p> <p>The air transport sector is very specific. The principles and relationships between entities and the air transport market are based not only on current economic laws, but also on the basis of specific approaches. For this reason, these entities are affected by a number of factors that directly or indirectly affect their management and operation. It is this fact that led us to write these university scripts. The presented university scripts are a supplementary professional publication to the available scripts and textbooks aimed at solving the problems of economics in air transport companies. These university scripts are intended to expand the professional knowledge of economic relations and factors in air transport companies to the professional public and university students. In the first half of the publication, it provides expert knowledge on basic economic concepts and definitions. Sitak readers will unify the basic conceptual apparatus. The second half of the publication is devoted to the economic aspects in selected companies in air transport, specifically at airports and in the companies of the air carrier. The publication complements the expertise needed to study economics. It is intended as a study material primarily for students of the study program Air Traffic Management at the Faculty of Aviation of the Technical University, but also for the general public.</p>
2.	<p>AAB Peter Čekan, Stanislav Szabo, Daniel Blaško</p> <p>Etika a komunikácia v manažmente - 1. vyd. - Košice : Technická univerzita v Košiciach - 2020. - 77 s. [CD-ROM]. - ISBN 978-80-553-3713-5.</p> <p>In its modified form, it became the basis of the taxonomy of errors within the FAA (National Aviation</p>

	<p>Administration – United States of America). Leadership involves careful planning, creating an organizational structure that helps people achieve goals and fill individual positions with the most capable people. In addition to high qualification, emphasis is also placed on the methods and style of work of the manager. Management is the theory and practice of managing an organization in a market economy. The main element of the organization is people, so managers work primarily on them and by coordinating their individual efforts, they ensure the fulfillment of goals. There are different ways of acting on subordinates as well as superiors. Every person is unique, and therefore the same does not apply to everyone. It is up to the manager to find the right approach that will effectively contribute to the fulfillment of goals and increase employee motivation.</p>
3.	<p>AAB Peter Koščák, Edina Jenčová, Daniel Blaško</p> <p>Dopravná politika štátu v kontexte integrovaných dopravných systémov - - 1. vyd. - Košice : Technická univerzita v Košiciach - 2021. - 162 s. [CD-ROM]. - ISBN 978-80-553-4004-3.</p> <p>In recent decades, humanity is slowly beginning to realize that the hitherto unregulated development or growth, taking place in an environment of limited resources on our planet, is unsustainable in the long run. In the interests of humanity and the biosphere, it needs to be replaced by something more sustainable. In 1987, the United Nations (UN) General Assembly adopted the report "Our Common Future", which defined sustainable development as development capable of meeting the needs of present generations without compromising the ability of future generations to meet their own needs. This definition contains, above all, the basic principle of sustainability, a kind of ethical principle of responsibility towards future generations. We always talk about sustainable development when we are aware of the connection between human needs and natural resources. Sustainable development is a way of looking for and finding solutions that benefit people, the economy and the environment in the long term. Sustainable development is not an abstraction, but based on common sense and basic human values, which it combines with modern, everyday life. Transport is one of the biggest disruptors of sustainable development by creating negative externalities. If we define externalities, they are a source of market failure, which occurs when economic operators pass on to other entities costs or benefits outside the market mechanism. We divide them into positive externalities of transport (benefits) and negative externalities of transport (costs).</p>
4.	XY
5.	XY
<b>VI.4A The most significant citations corresponding to the research/other outputs over the last six years (maximum of five)</b>	
1.	XY
2.	XY
3.	XY
4.	XY
5.	XY
<b>VI.5 Participation in conducting (leading) the most important research projects over the last six years (maximum of five)</b>	
1.	<p>„Simulace zásahů u leteckých nehod“ (spoluriešiteľ daného projektu. Hlavným cieľom projektu je vytvoriť metodiku výcviku hasičov a návrh simulátora pre zasahovanie pri leteckých nehodách pre MV ČR.</p> <p>Sub-objectives:</p> <ul style="list-style-type: none"> <li>- to create a design of a multifunctional simulator for the simulation of air accidents with the need for firefighting and rescue operations.</li> <li>- develop firefighter training / education procedures for identified air accident scenarios.</li> <li>- to create software support for training / trainings of firefighters on a simulator, both for theoretical instruction and as planning and evaluation visualization software for training practical interventions.</li> <li>- draft directives regulating the required training of firefighters in connection with air accidents.</li> <li>- to establish a procedure for implementing changes to the training / training of firefighters on air accidents, which can be used on an ongoing basis.</li> <li>- to create study materials for the protection of critical infrastructure of the state from the point of view of HZS.</li> </ul> <p>The most important outputs:</p> <p>ADE001 [198162] Tactics of ground deployment of forces and resources used for the training of rescue units for fires occurring in the natural environment / Daniel Blaško ... [et al] - 2018.In: Repüléstudományi Közlemények. - Szolnok (Maďarsko) : Nemzeti Közszolgálati Egyetem Roč. 30, č. 2 (2018), s. 139-144 . - ISSN 1417-0604</p>

	<p>[BLAŠKO, Daniel - VAJDOVÁ, Iveta - JENČOVÁ, Edina - MELNÍKOVÁ, Lucia - NĚMEC, Vladimír]</p> <p>AED001 [199372] Analýza certifikácie ZHS letísk podľa nariadení ICAO a FAA / Peter Koščák, Viliam Ragula, Daniel Blaško - 2018.In: Zborník vedeckých príspevkov Leteckej fakulty Technickej univerzity v Košiciach. - Košice (Slovensko) : Technická univerzita v Košiciach s. 56-61 [CD-ROM]. - ISBN 978-80-553-3214-7 [KOŠČÁK, Peter - RAGULA, Viliam - BLAŠKO, Daniel]</p> <p>AFC001 [190873] Comparison of the impact of low-cost transport on the Slovak and Austrian markets / Iveta Vajdová ... [et al.] - 2017.In: Aeronautika 17. - Lublin : University College of Enterprise and Administration, 2017 P. 14-22. - ISBN 978-83-60617-49-6 [VAJDOVÁ, Iveta - MELNÍKOVÁ, Lucia - BLAŠKO, Daniel - SZABO, Stanislav ml.] Najvýznamnejšie ohlasy: AFD001 [200168] Draft of Firefighter Education Process Through Distance Learning / Branko, Mikula ... [et al.] - 2018.In: ICETA 2018 : Proceedings : 16th IEEE International Conference on Emerging eLearning Technologies and Applications. - Danvers (USA) : Institute of Electrical and Electronics Engineers s. 385-388 [print]. - ISBN 978-1-5386-7912-8 [MIKULA, Branko - TOBISOVÁ, Alica - BLAŠKO, Daniel - VAJDOVÁ, Iveta - JENČOVÁ, Edina - MELNÍKOVÁ, Lucia - SZABO, Stanislav ml. - NĚMEC, Vladimír - SZABO, Stanislav]</p> <p>AFD002 [201779] Tactics for deploying forces and means for fire fighting of aircrafts in natural environment and tactical and technical possibilities of their techniques / Daniel Blaško ... [et al.] - 2018.In: Ochrana pred požiarimi a záchranné služby : zborník vedeckých prác. - Žilina (Slovensko) : Vydavateľstvo EDIS, 2018 s. 15-25 [CD-ROM]. - ISBN 978-80-554-1524-6 [BLAŠKO, Daniel - VAJDOVÁ, Iveta - JENČOVÁ, Edina - MELNÍKOVÁ, Lucia - NĚMEC, Vladimír - TOBISOVÁ, Alica - MIKULA, Branko - SZABO, Stanislav ml. - SZABO, Stanislav]</p>
2.	XY
3.	XY
4.	XY
5.	XY
<b>VI.6 Participation in conducting (leading) the most important research projects (maximum of five)</b>	
1.	XY
2.	XY
3.	XY
4.	XY
5.	XY

<b>VII. Overview of organizational experience related to higher education and research/other activities</b>		
<b>VII.1 The most significant positions and memberships in scientific and professional institutions/associations and editorial boards (maximum of five)</b>		
<b>VII.1a Activity, position</b>	<b>VII.1b Name of the institution/board</b>	<b>VII.1c Duration</b>
Member		
Member		
Member		
Member		
Member		
<b>VII.2 The most significant positions and memberships in scientific and professional institutions/associations and editorial boards for the last six years (maximum of five)</b>		
<b>VII.2a Activity,</b>	<b>VII.2b Name of the institution/board</b>	<b>VII.2c</b>

position		Duration
XY		
XY		
XY		
XY		
XY		

### VIII. Overview of international mobilities and visits oriented on education and research/other activities in the respective field of study

VIII.a Name of the institution	VIII.b Address of the institution	VIII.c Duration (indicate the duration of stay)	VIII.d Mobility scheme, employment contract, other (describe)
XY			
XY			
XY			
XY			
XY			

### IX. Other relevant facts

#### IX.1 Characteristics of activities related to respective field of study

He actively participates in the provision of teaching, the creation of study literature, the creation of subjects within the field of study "Public Administration and Crisis Management". He publishes regularly. He is actively involved in domestic and foreign conferences and seminars. Participates in the provision of teaching and processing of teaching aids in further education, participates in specialized police training, courses. He is a responsible researcher of VVÚ and a member of professional examination commissions.

#### IX.2 Other activities

He currently works as an assistant professor at the Department of Public Administration and Crisis Management of the Academy of the Police Force in Bratislava. It cooperates with the Police Academy of the Czech Republic in Prague and develops cooperation with professional rescue practice. He leads students within the SVOČ and participates in their commissions.