### Recomended pass through the study plan

# Name of the pass: Planning and management of Crisis Situation 15/16, 16/17, 17/18,18/19, 19/20, 2021

Faculty/Institute/Others:

Department:

Pass through the study plan: Planning and Management of Crisis Situation - combined study

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Population Protection Type of study: Bachelor combined

Note on the pass: Informaci o p edepsaném minimálním po tu PV p edm t pro konkrétní jednotlivé semestry

najdete v odpovídajícím studijním plánu oboru.

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

#### Number of semester: 1

	NOT: 1					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
17KBP2CHPB	Chemistry for Bachelors	Z	2	8P+6S	Z	Z
17KBP2ET	Ethics of Crisis Management	Z	3	8P	Z	Z
17KBP2KP	Communication Instruments of Integrated Emergency Services	KZ	3	8P	Z	Z
17KBP2MKR1	Management and Crisis Management I	Z	4	8P	Z	Z
17KBP2MPB	Mathematics for Bachelors	Z,ZK	4	14P+10C	Z	Z
17KBP2HKS	General Principles of Dealing with Emergency and Crisis Situations	Z,ZK	4	8P+4C	Z	Z
17KBP2ZIT	Fundamentals of Information Technology	KZ	3	8P+6C	Z	Z
17KBP2ZS	Fundamentals of Somatology	ZK	4	16P	Z	Z
17KBP2ZTSP	Fundamentals of Theory of State and Low	ZK	3	10P	Z	Z

#### Number of semester: 2

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBP2AOT1	English Professional Terminology I	KZ	3	12S	L	Z
17KBP2FPB	Physics for Bachelors	Z	3	8P+6S	L	Z
17KBP2IZS	Integrated Emergency Services	Z,ZK	5	8P+4S	L	Z
17KBP2MKR2	Management and Crisis Management II	ZK	4	10P	L	Z
17KBP2OP1	Practical Training (Crisis Management Units)	Z	2	4XT	L	Z
17KBP2PMS	Probability and Mathematical Statistics	Z,ZK	5	12P+10S	L	Z
17KBP2SP	Administrative Law. Public Administration and Local Government in the Area of Crisis Management	ZK	4	10P	L	Z
17KBP2ZEKR	Fundamentals of Crisis Management Economics	ZK	4	8P	L	Z

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBP2AK	English Conversation	KZ	3	12S	Z	Z
17KBP2HKP	Emergency and Crisis Planning  Josef Sedlák	Z,ZK	4	10P+6S	Z	Z
17KBP2ISKR	Information Systems in Crisis Management	Z,ZK	4	10P+6C	Z	Z
17KBP2LZKS	Human Resources and Crisis Situations	Z	3	8P+4S	Z	Z
17KBP2PPP	Pre-Medical Assistance and Care	Z,ZK	4	8P+6C	Z	Z
17KBP2RO	Radiation Protection	ZK	4	10P	Z	Z
17KBP2TP	Team Project Josef Sedlák	Z	2	2C	Z	Z
17KBP2ZT	Fundamentals of Toxicology Zden k Hon Zden k Hon (Gar.)	Z,ZK	3	8P+6S	Z	Z
17KBP2ZZT	Introduction to Rescue Equipment	KZ	3	10P+6C	Z	Z

## Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBP2ARS	Analysis, Methods and Tools for Dealing with Crisis Situations	Z	3	8P+4S	L	Z
17KBP2BIS	Security of Information Systems and Networks	Z,ZK	3	8P+6C	L	Z
17KBP2CNP	Civil Emergency Preparedness	Z,ZK	4	8P+4S	L	Z
17KBP2HAE	Hygiene and Epidemiology	KZ	2	8P	L	Z
17KBP2LG	Logistics Libor Krejcar Libor Krejcar Libor Krejcar (Gar.)	KZ	3	6P+6S	L	Z
17KBP2MVP	Methodology of Scientific Research  Monika Donevová	Z	2	4P+4C	L	Z
17KBP2OP2	Practical Training II (SÚJCHBO, SÚRO and Emergency Services)	Z	3	4XT	L	Z
17KBP2PMU	Prevention of Emergencies	KZ	2	8P+6C	L	Z
17KBP2TAH	Toxicological Aspects of Chemical Accidents and Chemical Weapons Misuse	ZK	3	8P	L	Z
17KBP2ZRBA	Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens	ZK	3	6P	L	Z
17KBP2ZKM	Special Communication During Emergencies  Dana Rebeka Ralbovská	Z	2	6C	L	Z

# Number of semester: 5

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)  Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBP2DT	Drugs and Toxicomania Tomáš Kratina Tomáš Kratina (Gar.)	KZ	2	8P+6S	Z	Z
17KBP2ENB	Environmental Security Pavla Bojarová Pavla Bojarová Pavla Bojarová (Gar.)	KZ	3	8P	Z	Z
17KBP2ITT	Information Technology and Telemetry Karel Hána, Pavel Smr ka Karel Hána Karel Hána (Gar.)	Z,ZK	3	8P+6C	Z	Z
17KBP2KRZ	Healthcare Crisis Management Leoš Navrátil Leoš Navrátil (Gar.)	ZK	4	10P	Z	Z
17KBP2KSP	Traffic Crisis Situations Zden k Hon, Jind ich Komárek Jind ich Komárek (Gar.)	KZ	2	8P	Z	Z
17KBP2KM	Crisis Management Old ich Volf Old ich Volf (Gar.)	Z,ZK	4	8P+6C	Z	Z
17KBP2POK	Prevention and Detection of Crime B etislav upr B etislav upr B etislav upr (Gar.)	Z	2	8P+4S	Z	Z
17KBP2PKS	Psychology of Crisis Situations Dana Rebeka Ralbovská Dana Rebeka Ralbovská (Gar.)	KZ	2	8C	Z	Z
17KBP2SBP	Bachelor Thesis Seminar Monika Donevová Monika Donevová (Gar.)	Z	2	4C	Z	Z
17KBP2TR	Risk Theory Petr Adolf Sk ehot Petr Adolf Sk ehot (Gar.)	Z,ZK	3	10P+6C	Z	Z

17KBP2TE	Terrorism Barbora Vegrichtová Barbora Vegrichtová (Gar.)	ZK	3	10P	Z	Z
----------	--	----	---	-----	---	---

Number of semester: 6

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBP2BOS	Security policy of the State, the Defense of the State and its Security  Josef Sedlák Josef Sedlák Josef Sedlák (Gar.)	Z,ZK	5	8P+4C	L	Z
17KBP2OB	Building Safety Petr Hartmann Petr Hartmann (Gar.)	KZ	3	6P	L	Z
17KBP2OZP	Organization of Rescuing Actions Dušan Uhlík Dušan Uhlík Dušan Uhlík (Gar.)	Z,ZK	3	8P+6C	L	Z
17KBP2PTP	Professional Tactical Training Josef Sedlák Josef Sedlák Josef Sedlák (Gar.)	KZ	4	8P	L	Z
17KBP2SL	Forensic Medicine Miloš Sokol Miloš Sokol (Gar.)	ZK	4	8P	L	Z
17KBP2VBP	Internal Security and Public Order Barbora Vegrichtová Barbora Vegrichtová (Gar.)	Z,ZK	4	8P+4S	L	Z
17KBP2ZNZ	Fundamentals of Arms and Munitions Mat j Tejmar Mat j Tejmar (Gar.)	KZ	3	8P+6C	L	Z
17KBP2ZP	Fundamentals of Pyrotechnics Karel Koubík Karel Koubík (Gar.)	KZ	3	6P	L	Z
17KBP2ZBP	Bachelor Thesis	Z	1	40C	L	Z

List of groups of courses of this pass with the complete content of members of individual groups

# List of courses of this pass:

Code	Name of the course	Completion	Credits
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
17KBP2AK	English Conversation	KZ	3
17KBP2AOT1	English Professional Terminology I	KZ	3
The aim of the cours	e is to acquiant student with the terminologie related to their field of study. Students learn how to use the vocabulary in real situation	s, when solving rea	al problems.
	The course is primarily focused on communication and on the development of english speaking skills.		
17KBP2ARS	Analysis, Methods and Tools for Dealing with Crisis Situations	Z	3
The goal is to basic	cs and key analysis tools and methods of crisis management, to the extent necessary for the understanding of safeguarding the po	pulation against the	e effects of
emergencies or non-	military crisis. In addition to acquaint students with the scope and activities in the construction and protection of critical infrastructure	elements and Euro	pean critical
infrastructure. The	education policy will be clarified and emergency planning and preparedness in the area of ??the state population. Practically the pr	actice of mid-range	e planning,
	evacuation and treatment planning assumptions protection plan for processing critical infrastructure elements.		
17KBP2BIS	Security of Information Systems and Networks	Z,ZK	3
•	on understanding the principles of security risks in information technology, the preventive treatment and management. Students will	•	•
security, understand	the sense of security in large information systems. Students will learn the principles of the new solution practices, which lead to the	e design, installation	n, operation
	and maintenance of secure information systems.		
17KBP2BOS	Security policy of the State, the Defense of the State and its Security	Z,ZK	5
17KBP2CHPB	Chemistry for Bachelors	Z	2
Introduction to ch	emistry, categorization and properties of substances, chemical bonds, chemical reactions, elements in periodic table, organic chemical sections, elements in periodic table, elements	nistry fundamentals	s, natural
	substances, polymers, analytical methods - instrumental analysis, chemical calculations, chemical equations.		
17KBP2CNP	Civil Emergency Preparedness	Z,ZK	4
The goal is to basics	s and main principles of Civil Emergency Preparedness (CNP), to the extent necessary for the understanding of safeguarding the p	opulation against th	ne effects of
emergencies or cr	risis situations non-military character. Cooperation in the field of CNP at the international level is particularly within the European Ur	nion and NATO. Co	operation
between NATO and	d EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural dis	asters or disasters	caused by
human factors arisin	ng both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the O	SCE and the basic	structure of
	civil emergency preparedness and obligations of the State in protecting the population.		
17KBP2DT	Drugs and Toxicomania	KZ	2
	c information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse	•	•
deaths, drug detection	on in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use,	drug addiction, and	d prevention

in this field.

17KBP2ENB	Environmental Security	KZ	3
17KBP2ET	Ethics of Crisis Management	Z	3
17KBP2FPB	Physics for Bachelors	Z	3
	e a physical pillar for further study. In the course of reciting the basics of mechanics, relativistic physics, basic electricity and magnetic optics.	l	_
17KBP2HAE	Hygiene and Epidemiology	KZ	2
17KBP2HKP	Emergency and Crisis Planning	Z,ZK	4
17KBP2HKS	General Principles of Dealing with Emergency and Crisis Situations	Z,ZK	4
17KBP2ISKR	Information Systems in Crisis Management	Z,ZK	4
17KBP2ITT	Information Technology and Telemetry	Z,ZK	3
17KBP2IZS	Integrated Emergency Services	Z,ZK	5
17KBP2KM	Crisis Management	Z,ZK	4
	s with the history and principles of crisis management procedures, the causes of the crises, the breakdown of the institution of crisis	'	the genera
orinciples of forces a	and means of creating crisis management, the essence of crisis situations, emergency procedures, strategies and information security is placed on the status of crisis management in public administration and the theoretical bases of crisis situations.	crisis manageme	nt. Emphasis
17KBP2KP	Communication Instruments of Integrated Emergency Services	KZ	3
17KBP2KRZ	Healthcare Crisis Management	ZK	4
he course acquaint	is students with the structure of emergency management authority in the Republic and the actual distribution area of crisis management	bodies in public ac	lministration
	Specifically, the course focuses on the scope of public administration related to healthcare.		
17KBP2KSP	Traffic Crisis Situations	KZ	2
the series of lectu	ares and seminars, students are offered basic information on the issues of road transport, description of vehicles carrying dangerous	substances accor	ding to ADR
471/00010	duties driver transporting dangerous substances, in addition to requirements for vehicles and road traffic.	177	
17KBP2LG	Logistics	KZ	3
ine aim of this co	purse is to acquaint students with current logistics business practices in the competitive environment of the EU, the CR and of world effective implementation of logistics management for a given company.	markets, preparin	g tnem for
7KBP2LZKS	Human Resources and Crisis Situations	Z	3
7KBP2MKR1		Z	4
7KBP2MKR2	Management and Crisis Management I	ZK	4
	Management and Crisis Management II  de students with basic information about the theory and practice of management and major categories of necessary control function	l	
	agerial skills, profile manager, change management. The next part will be practiced principles of planning time, work efficiency manage		-
	of government.	,	
17KBP2MPB	Mathematics for Bachelors	Z,ZK	4
17KBP2MVP	Methodology of Scientific Research	7	2
			_
The course is an in	troduction to the basics of science - from the organization side of scientific activities in the Czech Republic and abroad, through org	_	_
	ntroduction to the basics of science - from the organization side of scientific activities in the Czech Republic and abroad, through org of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proc	anizational grant a	agencies. In
addition methods of		anizational grant a eed processing ta	agencies. In sks, how to
addition methods of	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proceed	anizational grant a eed processing ta	agencies. In sks, how to
addition methods of	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations).	anizational grant a eed processing ta	agencies. In sks, how to
addition methods of critically evaluate the 17KBP2OB Course lectures are	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to procedule results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suppresent the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solutions.	anizational grant a eed processing ta Students learn in o KZ ons. The solution	agencies. In sks, how to detail how to 3 is based on
addition methods of critically evaluate the 17KBP2OB Course lectures are	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security problems.	anizational grant a eed processing ta Students learn in o KZ ons. The solution	agencies. In sks, how to detail how to 3 is based on
addition methods of critically evaluate the string of the	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suppresent the results of their scientific theories.  Building Safety  The eaimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security but also economic costs.	anizational grant a eed processing ta Students learn in a KZ ons. The solution rity systems using	agencies. In sks, how to detail how to 3 is based on optimization
addition methods of critically evaluate the strict of the	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suppresent the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)	anizational grant a eed processing ta Students learn in a KZ ons. The solution rity systems using	agencies. In sks, how to detail how to detail show
addition methods of critically evaluate the string of the course lectures are ecurity analysis, list string of the course lectures are ecurity analysis, list string of the course lectures are ecurity analysis, list string of the course lectures are ecurity analysis, list string of the course lectures are ecurity analysis, list string of the course lectures are ecurity analysis, list string of the course lectures are ecurity analysis.	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). See the results of their scientific theories.  Building Safety  The eaimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)	anizational grant a eed processing ta Students learn in a  KZ ons. The solution rity systems using	agencies. In sks, how to detail how to detail how to detail sis based on optimization 2
addition methods of critically evaluate the strict of the course lectures are ecurity analysis, list of the course lectures are experienced as a course of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the course lectures are experienced as a course lecture of the	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  The earliest of their scientific theories.  Building Safety	anizational grant a eed processing ta Students learn in a  KZ ons. The solution rity systems using  Z  Z ns and laboratorie	agencies. In sks, how to detail how to
addition methods or ritically evaluate the TYKBP2OB Course lectures are ecurity analysis, list 17KBP2OP1 TYKBP2OP2 Professional experies scope for improvi	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  The earned at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The ence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality of the course i	anizational grant a eed processing ta Students learn in a KZ ons. The solution rity systems using Z Z ns and laboratorie fied trained mento	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the strict of the course lectures are ecurity analysis, list of the course lectures are expected as a course of the course lectures are expected as a course lecture of the cour	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  The eaimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Pence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and control of the student is a selected based on established standards. The scope and control of the student is a selected based on established standards. The scope and control of the student is a selected based on established standards. The scope and control of the secondary in the scope and control of the student is a selected based on established standards. The scope and control of the student is a selected based on established standards.	anizational grant a eed processing ta Students learn in a KZ ons. The solution rity systems using Z Z ons and laboratorie fied trained mento ontent of profession	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the strict of the course lectures are ecurity analysis, list of the course lectures are expected as a course lecture and the course lectures are expected as a course lecture of the c	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to processe results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). See the results of their scientific theories.  Building Safety  The eaimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The ence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and content is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practices.	anizational grant a eed processing ta Students learn in a KZ ons. The solution rity systems using Z Ds and laboratorie fied trained mento ontent of professio cal training.	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the TYKBP2OB Course lectures are ecurity analysis, list TYKBP2OP1 TYKBP2OP2 Professional experies scope for improvide partment, which is TYKBP2OZP	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  The aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The protection of the students of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and content of the students independence of a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices of the provides formal and substantive conditions of practices and the provides formal and substantive conditions of practices and the provides formal and substantive conditions of practices and the provides formal and substantiv	anizational grant a eed processing ta Students learn in a Students learn in a KZ ons. The solution rity systems using Z T as and laboratorie fied trained mento ontent of professio cal training. Z,ZK	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the TYKBP2OB Course lectures are ecurity analysis, list TYKBP2OP1 TYKBP2OP2 Professional experies scope for improvide partment, which is TYKBP2OZP	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suresent the results of their scientific theories.  Building Safety  The aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and content is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical contents and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a service of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a service of the security managerial knowledge to protect the population. The course strives to a service of the security managerial knowledge to protect the population. The course strives to a service of the security managerial knowledge to protect the population. The course strives to a service of the security managerial knowledge to protect the population. The course strives to a service of the security managerial knowledge to protect the population.	anizational grant a eed processing ta Students learn in a Students learn in a KZ ons. The solution rity systems using Z T as and laboratorie fied trained mento ontent of professio cal training. Z,ZK	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the course lectures are ecurity analysis, list and the course lectures are ecurity analysis, list and the course is a cope for improvide partment, which is a course is part of the course is a control of the course is part of	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suresent the results of their scientific theories.  Building Safety  The earned at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The course is under the guidance of a qualification that they gained, from classroom on the provident of the student. Designs for workplace learning are selected based on established standards. The scope and content of the student of the student. Designs for workplace learning are selected based on established standards. The scope and content of the student of the studen	anizational grant a eed processing ta Students learn in o  KZ ons. The solution rity systems using  Z  ns and laboratorie fied trained mento ontent of professio cal training.  Z,ZK cquaint students o	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the course lectures are ecurity analysis, list and the course lectures are ecurity analysis, list and the course lectures are ecurity analysis, list and the course for improvide partment, which is a course is part of a course	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suresent the results of their scientific theories.  Building Safety  The eaimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The course students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroom on their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a qualification shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and content of the student of the student of internal regulation, which provides formal and substantive conditions of practical content of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations	anizational grant a eed processing ta Students learn in a Students learn in a KZ ons. The solution rity systems using Z Z ns and laboratorie fied trained mento ontent of professio cal training. Z,ZK cquaint students w	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the ritically evaluate are ecurity analysis, list ritically expected and ritically evaluate are ritically evaluated as a ritically evaluate and ritically evaluate the ritical evaluate the ritically evaluate the ritical evaluate the	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Suresent the results of their scientific theories.  Building Safety  The earned at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The course is under the guidance of a qualification that they gained, from classroom on the provident of the student. Designs for workplace learning are selected based on established standards. The scope and content of the student of the student. Designs for workplace learning are selected based on established standards. The scope and content of the student of the studen	anizational grant a eed processing ta Students learn in a  KZ ons. The solution rity systems using  Z ans and laboratorie fied trained mento ontent of profession cal training.  Z,ZK cquaint students a  KZ situations. This w	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the TrKBP2OB Course lectures are ecurity analysis, list 17KBP2OP1 TrKBP2OP2 Professional experies scope for improvide partment, which is 17KBP2OZP The course is part of 17KBP2PKS The aim of this course the ritical state of the score for the course is part of this course the score for the course is part of this course the same of the same of this course the same of the same	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  The aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The course is under the guidance of a qualification shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and context and defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical structures.  Organization of Rescuing Actions  If the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  The scope and deal with stress, conflict, and crisis se is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis	anizational grant a eed processing ta Students learn in a  KZ ons. The solution rity systems using  Z ans and laboratorie fied trained mento ontent of profession cal training.  Z,ZK cquaint students a  KZ situations. This w	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the ritically evaluate are ecurity analysis, list range of the ritical riti	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  Building Safety  Building Safety  Building Safety  Buildings and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing their security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Bence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a qualification shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and constant and substantive conditions of practical and curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  Be is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students, empathy, congruence, and acc	anizational grant a eed processing ta Students learn in a  KZ ons. The solution rity systems using  Z ans and laboratorie fied trained mento ontent of profession cal training.  Z,ZK cquaint students a  KZ situations. This w	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the course lectures are ecurity analysis, list and the course lectures are ecurity analysis, list and the course lectures are ecurity analysis, list and the course for improvide partment, which is a course is part of the course is part of the aim of this course reater self-knowled and the course are self-knowled and the course are self-knowled and the course self-knowled and the	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  The aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing the security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  The services are students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and continuous are administrative conditions of practical curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical curriculum, character study and practice of internal regulation, wh	anizational grant a eed processing ta Students learn in o  KZ ons. The solution rity systems using  Z ns and laboratorie fied trained mento ontent of professio cal training.  Z,ZK cquaint students o  KZ situations. This w proup work, and fin	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the course lectures are ecurity analysis, list of the course for improvide partment, which is considered in the course is part of the aim of this course reater self-knowled of the course	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce the results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  Building Safety  Building Safety  Building Safety  Buildings and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing their security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Bence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a qualification shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and constant and substantive conditions of practical and curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  Be is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis are sto acquaint students, empathy, congruence, and acc	anizational grant a eed processing ta Students learn in o  KZ ons. The solution rity systems using  Z  Z  ns and laboratorie fied trained mento content of professio cal training.  Z,ZK cquaint students o  KZ situations. This w group work, and fin	agencies. In sks, how to detail how the detail how to detail how t
addition methods of critically evaluate the artically evaluate the artically evaluate the artically evaluate the artically evaluate artically evaluates are ecurity analysis, list artically experience and experience are for improvide partment, which is a scope for improvide partment, which is a scope for improvide partment, which is a scope for improvide aim of this cours reater self-knowled artically experience are self-knowled artically experience artically experience are self-knowled artically experience are self-knowled artically experience are self-knowled artically experience are self-knowl	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). See the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical the students independence, responsibility and teamwork. The course is under the guidance of a quality of the student. Designs for workplace learning are selected based on established standards. The scope and continuous as a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and elief organization of Rescuing Actions  If the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  see is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis integrating the lessons learned and experiences acquired.  Probability and Mathematical Statistics  Prevention of Emergencies  see is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect trime, terrorism and in addressing issues related to the integration of foreigne	anizational grant a eed processing ta Students learn in o  KZ ons. The solution rity systems using  Z  ans and laboratorie fied trained mento content of professio cal training.  Z,ZK cquaint students o  KZ situations. This w group work, and fin  Z,ZK  KZ he population, bot acquainted with th	agencies. In sks, how to detail a detail how the detail a detail how the detail how to detail
addition methods of critically evaluate the aim of the course gardened for the aim of the course gardened for the course garde	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). See present the results of their scientific theories.  Building Safety  Buildin	anizational grant a eed processing ta Students learn in o  KZ ons. The solution rity systems using  Z  as and laboratorie fied trained mento content of professio cal training.  Z,ZK cquaint students o  KZ situations. This w group work, and fin  Z,ZK  KZ he population, boo acquainted with the of administrative a	agencies. In sks, how to detail how the detail how the detail how the detail how to de
addition methods of ritically evaluate the TYKBP2OB Course lectures are ecurity analysis, list 17KBP2OP1 17KBP2OP2 Professional experies scope for improvide partment, which is 17KBP2OZP he course is part of 17KBP2PKS he aim of this courseater self-knowled 17KBP2PMS 17KBP2PMU he aim of the course gainst organized cand preparedness for the course of th	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). See the results of their scientific theories.  Building Safety  Building Safety	anizational grant a eed processing ta students learn in a students using    Z	agencies. In sks, how to detail how the detail how the detail how the detail how to de
addition methods of ritically evaluate the ritically evaluate are ecurity analysis, list and ritically experience are sope for improvide partment, which is a ritically evaluate and ritically evaluate and ritically evaluate and preparedness of the field of fire professional experience and preparedness of the field of fire professional experience and preparedness of the field of fire professional evaluate the ritical evaluation and ritical evaluate the ritical evaluation and ritical evaluate the ritical evaluation and ritical evaluation	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  **Building Safety**  Building Safety**  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  **Practical Training (Crisis Management Units)**  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)**  and allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and content is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and effect of internal regulation of Rescuing Actions  If the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  see is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis ge and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, generating the lessons learned and experiences acquired.  Probability and Mathematical Statistics  Prevention of Emergencies	anizational grant a eed processing ta students learn in a students using Z Z Z I a students of professional training. Z,ZK cquaint students where we work, and fin Z,ZK kZ he population, bot acquainted with the of administrative a of fire protection a students in a students with the of administrative a sof fire protection a students in a students with the of administrative a sof fire protection a students in a student	agencies. In sks, how to detail how the detail how to deta
addition methods of ritically evaluate the ritical ritically evaluate the ritical ritically evaluate the ritical riti	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  **Building Safety**  Building Safety**  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing terms of their own security but also economic costs.  **Practical Training (Crisis Management Units)**  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)**  and allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classrooning their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and context is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and effect of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  **Psychology of Crisis Situations**  se is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis degree and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, generating the lessons learned and experiences acquired.  **Probability and Mathematical Statistics**  **Prevention of Emergencies**  se is to acquaint students wit	anizational grant a eed processing ta students learn in a students using Z Z Z Ins and laboratorie fied trained mento content of professional training.  Z,ZK cquaint students was a students w	agencies. In sks, how to detail how to detai
addition methods of ritically evaluate the ritical ritically evaluate the ritical ritically evaluate the ritical ritically evaluate the ritical ritical ritical ritically evaluate the ritical	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  Building Safety  Building sand usable methods and techniques of safety management. Attention is devoted to the design and management of security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training (I (SÚJCHBO, SÚRO and Emergency Services)  Practical Training (I (SÚJCHBO, SÚRO) and Emergency Services)  Practical Training (I (SÚJCHBO), SÚRO) and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO) and Emergency Services)  Practical Training II (SÚJCHBO), SÚRO and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO) and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO) and Emergency Services)  Practical Training II (SÚJCHBO, SÚRO) and Emergencies  Practical Training II (SÚJCHBO, SÚRO) and Emergencies  Prevention of Emergencies  Prevention of Emergencies  Prevention of Emergencies  Prevention and Detection of Crime and its prevention, particularly with the exploring the field	anizational grant a eed processing ta students learn in a students using Z Z Z I a sand laboratorie fied trained mento content of professional training.  Z,ZK cquaint students was a students	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the 17KBP2OB Course lectures are ecurity analysis, list 17KBP2OP1 17KBP2OP2 Professional experies scope for improvide partment, which is 17KBP2OZP he course is part of 17KBP2PKS he aim of this course reater self-knowled 17KBP2PMU he aim of the course gainst organized or and preparedness of the field of fire professional experies for improvide and preparedness of the field of fire professional experies for improving the professional experies for improving the self-knowled the self-knowled to the self-kn	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Spresent the results of their scientific theories.  Building Safety  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of securing the security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Practical Training III (SÚJCHBO, SÚRO and Emergency Services)  Provention of Rescuind and Emergency Services and Em	anizational grant a eed processing ta students learn in a students using a sand laboratorie fied trained mento content of professional training.  Z,ZK cquaint students using kZ situations. This warroup work, and fin XZ,ZK he population, both acquainted with the of administrative a sof fire protection a Z regard to crisis even Z,ZK	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the T7KBP2OB Course lectures are ecurity analysis, list 17KBP2OP1 17KBP2OP2 Professional experies scope for improvide partment, which is 17KBP2OZP he course is part of 17KBP2PKS he aim of this course reater self-knowled 17KBP2PMU he aim of the course gainst organized or and preparedness of the field of fire professional experies for improvide and preparedness of the field of fire professional experies for improvide and preparedness of the field of fire professional experies for interest for the goal is the 17KBP2PPP 17KBP2PTP	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Serice the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  sence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroom ng their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a qualification at the student. Designs for workplace learning are selected based on established standards. The scope and contains a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical students with a saimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations set is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis tage and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gintegrating the lessons learned and experiences acquired.  Probability and Mathematical Statistics  Prevention of Emergencies se is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to major accide	anizational grant a eed processing ta students learn in a students using a sand laboratorie fied trained mento content of professional training.  Z,ZK cquaint students using a students using learn in a students	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the course lectures are ecurity analysis, list of the course for improving the aim of this course reater self-knowled the aim of the course gainst organized county and preparedness of the field of fire proton of the goal is to proving the goal is to proving a course of the self-knowled the course is part organized to the course of the cou	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Surpresent the results of their scientific theories.  Building Safety  a aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security in terms of their own security but also economic costs.  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  Propanization to apply at specialized institutes their theoretical knowledge and practical stablished standards. The scope and calcendate in the specialist subjects and sculpture in the secondary of the standards. The scope and calcendate in the secondary standards of the secondary standards. The scope and calcendary standards of the secondary standards of the secondary standards.  Psychology of Crisis Situations  se is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis ige and knowledge of others, empathy, congruence, and acceptance. Integral parts of	anizational grant a eed processing ta students learn in ordered processing ta Students learn in ordered processing ta Z Z ans and laboratorie fied trained mento content of professional training.  Z/Z/K X/Z/K cquaint students of X/Z situations. This warroup work, and fin X/Z/K he population, both acquainted with the of administrative a coffire protection a Z regard to crisis every Z/Z/K X/Z wired to perform mentostational processing training.	agencies. In sks, how to detail how to detai
addition methods or ritically evaluate the TYKBP2OB Course lectures are ecurity analysis, list TYKBP2OP1 TYKBP2OP2 Professional experies scope for improvide partment, which is TYKBP2OZP he course is part or the aim of this course reater self-knowled the aim of the course gainst organized or and preparedness of the field of fire professional experies to the field of fire professional experies to the field of fire professional experies the fiel	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). In present the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security problems associated with protecting people, property and buildings in terms of technical and technological solution in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  In the students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroon ing their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and case a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and practical and practical standards. The scope and organization of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  see is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis ge and knowledge of others, emptaty, congruence, and acceptance. Integral parts of the practical training are individu	anizational grant a eed processing ta students learn in a students using a sand laboratorie fied trained mento content of professional training.  Z,ZK cquaint students using a students using learn student	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the course lectures are ecurity analysis, list of the course for improvide partment, which is cope for improvide partment, which is course is part of the cour	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). Spresent the results of their scientific theories.  Building Safety  a aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security but also economic costs.  Practical Training II (SÜJCHBO, SÜRO and Emergency Services)  Practical Training II (SÜJCHBO, SÜRO and Emergency Services)  Practical Training II (SÜJCHBO, SÜRO and Emergency Services)  Practical statistics their theoretical knowledge and practical skills that they gained, from classrooming their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and contribution is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and practical stablects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  Preychology of Crisis Situations  se is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis degrand knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, grategrating the lessons learned and experiences acquired.  Probability and Mathematical Statistics  Prevention of Emergencies  se is to acquaint students with t	anizational grant a eed processing ta students learn in a students using a sand laboratorie fied trained mento content of professional training.  Z,ZK cquaint students using a students using learn student	agencies. In sks, how to detail how to detai
addition methods of critically evaluate the 17KBP2OB Course lectures are security analysis, list of the course is 17KBP2OP1 TYKBP2OP2 Professional experies scope for improvide partment, which is 17KBP2OZP The course is part of the course is part of the course is part of the sim of this course greater self-knowled and preparedness of the field of fire professional experies the field of fire professional	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proce e results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations). In present the results of their scientific theories.  Building Safety  e aimed at security problems associated with protecting people, property and buildings in terms of technical and technological solution ted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of security problems associated with protecting people, property and buildings in terms of technical and technological solution in terms of their own security but also economic costs.  Practical Training (Crisis Management Units)  Practical Training II (SÚJCHBO, SÚRO and Emergency Services)  In the students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroon ing their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quality shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and case a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical and practical and practical standards. The scope and organization of providing aid and relief organizations working various types of disasters.  Psychology of Crisis Situations  see is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis ge and knowledge of others, emptaty, congruence, and acceptance. Integral parts of the practical training are individu	anizational grant a eed processing ta students learn in a students using a sand laboratorie fied trained mento content of professional training.  Z,ZK cquaint students using a students using learn student	agencies. In sks, how to detail how to detai

17KBP2SBP	Bachelor Thesis Seminar	Z	2
II.	still the proper way to handle the thesis, introduce them to basic requirements for the bachelor's typographical work and to familiariz	<del>-</del>	l
	tion sources and collect information, good practice to explain the presentation of results and enable them to learn the principles of in		
	use bibliographic citations.		1
17KBP2SL	Forensic Medicine	ZK	4
•	int students with fundamental concepts of laws and practices relating to the death of a man (the definition and diagnosis of death, not the deceased, autopsy), basic diagnostic procedures for autopsies, auxiliary tests (histological, histochemical, immunohistochemic		
47KDD00D	molecular biological), basic biomechanics, traumatology and forensic practices in mass disasters.	71/	
17KBP2SP	Administrative Law. Public Administration and Local Government in the Area of Crisis Management	ZK	4
ne aim is to introdu	ce students to basic concepts of jurisprudence and legal practice, the role of man in the right and society, prescriptive regulation and in the IRS system, crisis management and economic measures for crisis situations.		a legislatioi
17KBP2TAH	Toxicological Aspects of Chemical Accidents and Chemical Weapons Misuse	ZK	3
ne course summai	izes the current knowledge and information about chemical accidents, an overview of laws and implementing regulations on chemic	al substances and	d prevention
accidents Czech	and European legislation, as well as links between them. Identifies the main risks of acute chemical accidents. The goal is to further	acquaint students	s with majo
ollutants and che	nical warfare agents, including their impact on public health, and the principles of prevention and liquidation of consequences of the	Integrated Rescu	ie System.
17KBP2TE	Terrorism	ZK	3
	The goal is to become familiar with possible causes, manifestations, and consequences of terrorism.		
17KBP2TP	Team Project	Z	2
17KBP2TR	Risk Theory	Z,ZK	3
	Student learn to use basic concepts of the theory of risk, methods and procedures of risk analysis techniques .	_,	
7KBP2VBP	Internal Security and Public Order	Z,ZK	4
	ourse is to provide comprehensive information about the nature and orientation of the system and principles of internal security. Maj	•	aced on the
	o protect social interests. The knowledge of features and content security police authorities acquire, both state and non-government		
-	on the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essent		
	documenting the security situation, and the information systems important for the internal security of the Czech Republic.		
7KBP2ZBP	Bachelor Thesis	Z	1
'KBP2ZEKR	Fundamentals of Crisis Management Economics	ZK	4
47KDD27IT	on the structure and main úkolky state material reserves.		· 
17KBP2ZIT	Fundamentals of Information Technology	KZ	3
7KBP2ZKM	Special Communication During Emergencies	Z	
•	comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with ba	<del>-</del>	2
ess and managen		sic theoretical po	stulates of
J	ent thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individual to the state of the st	sic theoretical po	stulates of
	will be able to use this vital knowledge in working in aid professions.	usic theoretical pount	stulates of s. Graduate
7KBP2ZNZ	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions	uals and in groups	stulates of s. Graduate
7KBP2ZNZ   e goal is to provid	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles and how to use small arms, the knowledge about the construction and operating principles are the construction and the construction are the constructi	usic theoretical po uals and in groups KZ weledge and habit	stulates of s. Graduate
7KBP2ZNZ e goal is to provid	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the known of the placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the	sic theoretical po uals and in groups  KZ	stulates of s. Graduate  3 s necessar e rules and
7KBP2ZNZ le goal is to provid	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge are graphs will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting.	sic theoretical po uals and in groups  KZ	stulates of s. Graduate  3 s necessar e rules and
7KBP2ZNZ e goal is to provid r practical shootin recautions when s	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge in the construction and operating principles and how to use small arms, the knowledge in the construction and use of weapons, firing on the conting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.	kic theoretical pounds and in groups  KZ  by ledge and habite clarification of the long of short and long and long are short an	stulates of s. Graduate 3 s necessar e rules and ng of small
TKBP2ZNZ energoal is to provide practical shooting recautions when s	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graphs will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting.  Fundamentals of Pyrotechnics	KZ  evelege and habit e clarification of the	stulates of s. Graduate 3 s necessar e rules and ng of small 3
7KBP2ZNZ le goal is to provid or practical shootin recautions when s 17KBP2ZP In this series of le	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graphs will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic	KZ evaluation of the result of	stulates of s. Graduate 3 s necessar e rules and ng of smal 3 urses are
7KBP2ZNZ le goal is to provid or practical shootin recautions when s 17KBP2ZP In this series of le	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination	KZ evaluation of the result of	stulates of s. Graduate 3 s necessar e rules and ng of smal 3 urses are
7KBP2ZNZ le goal is to provid or practical shootin recautions when s 17KBP2ZP In this series of le onducted and sam	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.	KZ  welcase and in groups  KZ  welcase and habite clarification of the of short and low  KZ  activities. The control of the original states and the original states are shown in the original states and the original states are shown in the original states are shown	stulates of s. Graduate 3 s necessal e rules and ng of smal 3 urses are knowledge
7KBP2ZNZ e goal is to provide practical shooting recautions when some stranger of the producted and same of the producted	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens	KZ  owledge and habite clarification of the ng of short and lower will be based on ZK	stulates of s. Graduate 3 s necessar e rules and ng of small 3 urses are knowledge 3
7KBP2ZNZ e goal is to provide recautions when see 17KBP2ZP In this series of lead onducted and same 7KBP2ZRBA e aim of the course	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens et is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of materials.	KZ  welctivities. The control will be based on ZK  edical assistance	stulates of s. Graduate 3 s necessar e rules and ng of small 3 urses are knowledge 3 and first ai
7KBP2ZNZ e goal is to provide recautions when see 17KBP2ZP In this series of lead and same 7KBP2ZRBA e aim of the course inisuse of biological	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens es to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological materials).	KZ  welcate and in groups  KZ  welcate and habite clarification of the goal of the groups  KZ  activities. The confine will be based on ZK  ledical assistance gical weapons, di	stulates of s. Graduate 3 s necessare e rules and ng of small 3 urses are knowledge 3 and first airty bombs,
rocautions when some series of leading to the provider practical shooting recautions when some series of leading to the provided and same series of the provided and same series of the course misuse of biological agents, value	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens et is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of materials.	KZ  welcate and in groups  KZ  welcate and habite clarification of the group of short and low the control of th	3 s necessare e rules and gof small 3 urses are knowledge 3 and first airty bombs, ve materia
rorkBP2ZNZ lee goal is to provide or practical shooting recautions when so the state of the stat	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the practiced on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens es to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologicous forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and radiological materials.	KZ  owledge and habite clarification of the right of the	stulates of s. Graduate s. Gra
7KBP2ZNZ le goal is to provide practical shooting recautions when so the state of t	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the possession and use of weapons, firing on the shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens are is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mall agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologicous forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and to (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, so	KZ  welcage and habite clarification of the radioactivities. The control will be based on the radioactivities assistance gical weapons, diend other radioactivafety measures, temendations and resurred to the radioactivations and resurred to the resurred to the radioactivation and resurred to the resurred to	stulates of s. Graduate s. Gra
I7KBP2ZNZ  ne goal is to provide or practical shooting of the course misuse of biological agents, valued and biological agents, valued biological	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the practiced on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens es to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologicous forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and to typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, success and in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations.	KZ  welcage and habite clarification of the radioactivities. The control will be based on the radioactivities assistance gical weapons, diend other radioactivafety measures, temendations and resurred to the radioactivations and resurred to the resurred to the radioactivation and resurred to the resurred to	stulates of s. Graduate 3 s necessare e rules and gof small 3 urses are knowledge 3 and first airty bombs, ve material he motion equirement
rocautions when some series of leading of the course of biological agents, valued and pre-mig the role of interns.	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  e students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge graph of the practiced on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens are is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologicous forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, success are potential dangers of the possible use of these substances in the potential dangers of the possible use of these substances in the potential dangers of the possible use of these substances in the potential dangers of the poss	KZ  welcage and habite clarification of the radioactivities. The control will be based on the radioactivities assistance gical weapons, diend other radioactivafety measures, temendations and resurred to the radioactivations and resurred to the resurred to the radioactivation and resurred to the resurred to	stulates of s. Graduate 3 s necessare e rules and gof small 3 urses are knowledge 3 and first airty bombs, ve material he motion equirement
ne goal is to providor practical shootin precautions when so the provider practical shootin precautions when so the process of	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  a students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge in the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting arms.  Fundamentals of Pyrotechnics  ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of magents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologicons forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, sedical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recomitational organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances into the environment due to sabotage or at	KZ  owledge and habite clarification of the ng of short and lower activities. The continuation of the decical assistance gical weapons, diend other radioactivafety measures, temendations and rances or uncontrological weapont of the necessity of	stulates of s. Graduate 3 s necessare e rules and ng of small 3 urses are knowledge 3 and first ai rty bombs, ve material he motion equirement elled release
17KBP2ZNZ he goal is to provide or practical shootin precautions when so 17KBP2ZP In this series of leconducted and same 7KBP2ZRBA he aim of the course misuse of biological agents, valued and pre-meter of the course of the cou	will be able to use this vital knowledge in working in aid professions.  Fundamentals of Arms and Munitions  a students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the hooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting.  Fundamentals of Pyrotechnics  Ctures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic ple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination of current issues and practices towards the rules that determine the types of activities that may be carried out.  Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens are is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and toxing typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, substances are potentially and medicine). Options prevention, substances are potentially and medicine and the principle and the province of these substances and materials, international recommental organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances into the environment due to sabotage or atta	KZ  weldige and habite clarification of the radical assistance gical weapons, dind other radioactiafety measures, temendations and runces or uncontrol	stulates of s. Graduate  3 s necessare e rules and ng of small  3 urses are knowledge  3 and first airty bombs, ve material he motion equirement elled release

For updated information see <a href="http://bilakniha.cvut.cz/en/FF.html">http://bilakniha.cvut.cz/en/FF.html</a> Generated: day 2024-05-17, time 11:52.

17KBP2ZZT

Introduction to Rescue Equipment