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, 20/21

Faculty/Institute/Others:

Department:

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

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Population Protection

Type of study: Bachelor full-time

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

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
17PBPCHB	Chemistry for Bachelors	Z	2	1P+1S	Z	Z
17PBPEKRA	Ethics of Crises Management	Z	3	1P	Z	Z
17PBPKPS	Communication Instruments of Integrated Emergency Services	KZ	3	2P	Z	Z
17PBPMKR1	Management and Crisis Management I	Z	4	2P	Z	Z
17PBPMB	Mathematics for Bachelors	Z,ZK	4	2P+2C	Z	Z
17PBPOZR	General Principles of Dealing with Emergency and Crisis Situations	Z,ZK	4	1P+1S	Z	Z
17PBPTV1	Physical Education I.	Z	1	2C	Z	Z
17PBPZIT	Fundamentals of Information Technology	KZ	2	2P+1C	Z	Z
17PBPZS	Fundamentals of Somatology	ZK	4	4P	Z	Z
17PBPZTS	Fundamentals of Theory of State and Low	ZK	3	2P	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
17PBPAOT	English Professional Terminology	KZ	3	0P+2S	L	Z
17PBPFBA	Physics for Bachelors	Z	2	1P+1S	L	Z
17PBPIZS	Integrated Emergency Services	Z,ZK	4	1P+1S	L	Z
17PBPLVK	Summer Training Course	Z	2	5XD	L	Z
17PBPMKR2	Management and Crisis Management II	ZK	4	2P	L	Z
17PBPOPR1	Practical Training (Public Administration Departments of Crisis Management)	Z	2	4XT	L	Z
17PBPPMS	Probability and mathematical statistics	Z,ZK	4	2P+2S	L	Z
17PBPSP	Administrative Law. Public Administration and Local Government in the Area of Crisis Management	ZK	4	2P	L	Z
17PBPTV2	Physical Education II.	Z	1	2C	L	Z
17PBPZEK	Fundamentals of Crisis Management Economics	ZK	4	2P	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
17PBPAK	English Conversation	KZ	2	2S	Z	Z
17PBPHKP	Emergency and Crisis Planning	Z,ZK	4	2P+1S	Z	Z
17PBPISV	Information Systems in Crisis Management	Z,ZK	4	2P+2C	Z	Z
17PBPLZKS	Human Resources and Crisis Situations	Z	3	1P+1S	Z	Z
17PBPPPP	Pre-Medical Assistance and Care	Z,ZK	4	1P+1C	Z	Z
17PBPRO	Radiation Protection	ZK	4	2P	Z	Z
17PBPTV3	Physical Education III.	Z	1	2C	Z	Z
17PBPTPR	Team Project	Z	2	2C	Z	Z
17PBPZTX	Fundamentals of Toxicology	Z,ZK	3	1P+1S	Z	Z
17PBPZZT	Introduction to Rescue Equipment	KZ	3	2P+1C	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
17PBPAMN	Analysis, Methods and Tools for Dealing with Crisis Situations	Z,ZK	3	2P+1S	L	Z
17PBPBIS	Security of Information Systems and Networks	Z,ZK	3	1P+1C	L	Z
17PBPCNP	Civilian Emergency Preparedness	Z,ZK	3	2P+1S	L	Z
17PBPHAE	Hygiene and Epidemiology	KZ	2	2P	L	Z
17PBPLG	Logistics	KZ	3	1P+1S	L	Z
17PBPMVP	Methodology of Scientific Research	Z	2	1P+1S	L	Z
17PBPOPR2	Practical Training II (SÚJCHBO, SÚRO and Emergency Services)	Z	3	4XT	L	Z
17PBPPMU	Prevention of Emergencies	KZ	2	1P+1S	L	Z
17PBPTV4	Physical Education IV	Z	1	2C	L	Z
17PBPTAH	Toxicological Aspects of Chemical Accidents and Chemical Weapons Misuse	ZK	3	2P	L	Z
17PBPZRRBA	Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens	ZK	3	1P	L	Z
17PBPZKM	Special Communication During Emergencies	Z	2	1S	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
17PBPDTX	Drugs and Toxicomania Tomáš Kratina	KZ	2	1P+1S	Z	Z
17PBPENV	Environmental Security	KZ	3	2P	Z	Z
17PBPITT	Information Technology and Telemetry	Z,ZK	3	2P+1S	Z	Z
17PBPKRZ	Healthcare Crisis Management	ZK	4	2P	Z	Z
17PBPKSS	Traffic Crisis Situations	KZ	2	1P	Z	Z
17PBPKM	Crisis Management	Z,ZK	4	2P+1S	Z	Z
17PBPPOK	Prevention and Detection of Crime	Z	2	1P+1S	Z	Z
17PBPPKS	Psychology of Crisis Situations	KZ	2	2S	Z	Z
17PBPSBP	Bachelor Thesis Seminar	Z	2	1S	Z	Z
17PBPTER	Risk Theory	Z,ZK	3	2P+1S	Z	Z
17PBPTR	Terrorism	ZK	3	2P	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
17PBPBPS	Security Policy of the State, the Defense of the State and its Security	Z,ZK	5	2P+1S	L	Z
17PBPOB	Building Safety	KZ	3	2P	L	Z
17PBPOZP	Organization of Rescuing Actions	Z,ZK	3	2P+1S	L	Z
17PBPPTP	Professional Tactical Training	KZ	4	2P	L	Z
17PBPSL	Forensic Medicine	ZK	4	1P	L	Z
17PBPVBP	Internal Security and Public Order	Z,ZK	4	2P+1S	L	Z
17PBPZNZ	Fundamentals of Arms and Munitions	KZ	3	1P+1C	L	Z
17PBPZPR	Fundamentals of Pyrotechnics	KZ	3	1P	L	Z
17PBPZBP	Bachelor Thesis	Z	1	8C	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:

Name of the course

Completion Credits

Code

		Completion	
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
17PBPAK	English Conversation	KZ	2
The course is gear	ed to building on existing language skills acquired by students in order to achieve a high level oral communication (intense conversati	on). Students disc	uss activel
	the topics presented during the lessons. They express their opinions and sugest possible solutions.		
17PBPAMN	Analysis, Methods and Tools for Dealing with Crisis Situations	Z,ZK	3
-	sics and key analysis tools and methods of crisis management, to the extent necessary for the understanding of safeguarding the pop	-	
•	n-military crisis. In addition to acquaint students with the scope and activities in the construction and protection of critical infrastructure e		
infrastructure. The	e education policy will be clarified and emergency planning and preparedness in the area of ??the state population. Practically the pra	actice of mid-range	planning,
	evacuation and treatment planning assumptions protection plan for processing critical infrastructure elements.		
17PBPAOT	English Professional Terminology	KZ	3
The aim of the cou	rse is to acquiant student with the terminologie related to their field of study. Students learn how to use the vocabulary in real situations	s, when solving rea	al problems
4700000	The course is primarily focused on communication and on the development of english speaking skills.	7.71	
17PBPBIS	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 d the sense of security in large information systems. Students will learn the principles of the new solution practices, which lead to the	•	•
security, understan	and maintenance of security in large information systems. Students will learn the principles of the new solution practices, which lead to the	design, installation	n, operatio
17PBPBPS	Security Policy of the State, the Defense of the State and its Security	Z,ZK	5
17PBPCHB		2,211	2
	Chemistry for Bachelors chemistry, categorization and properties of substances, chemical bonds, chemical reactions, elements in periodic table, organic chem	iotry fundamentale	_
miroduction to t	substances, polymers, analytical methods - instrumental analysis, chemical calculations, chemical equations.	istry fundamentals	s, riaturai
17PBPCNP	Civilian Emergency Preparedness	Z,ZK	3
	cs and main principles of Civil Emergency Preparedness (CNP), to the extent necessary for the understanding of safeguarding the po	, i	ne effects c
			ic circuis c
emergencies or	crisis situations non-military character. Cooperation in the field of CNP at the international level is particularly within the European Un		
•	crisis situations non-military character. Cooperation in the field of CNP at the international level is particularly within the European Un nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disa	ion and NATO. Cod	operation
between NATO ar	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disa ing both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS	ion and NATO. Coo	operation caused by
between NATO ar human factors aris	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disa	ion and NATO. Coo sters or disasters CE and the basic	operation caused by structure o
between NATO at human factors aris	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disacting both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania	ion and NATO. Cod esters or disasters CE and the basic	operation caused by structure o
between NATO at human factors aris 17PBPDTX They are given ba	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disating both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse	ion and NATO. Cod sters or disasters CE and the basic KZ prevention. Proble	operation caused by structure of 2 ems of drug
between NATO at human factors aris 17PBPDTX They are given ba	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disating both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, or	ion and NATO. Cod sters or disasters CE and the basic KZ prevention. Proble	operation caused by structure o
between NATO and human factors aris 17PBPDTX They are given bandeaths, drug detections.	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disating both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, of in this field.	ion and NATO. Cod sters or disasters ICE and the basic ICE and the basic ICE and the basic ICE and the basic ICE and the basic	operation caused by structure o 2 ems of drug d preventio
between NATO at human factors aris 17PBPDTX They are given bat deaths, drug detectors 17PBPEKRA	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disaring both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, of in this field. Ethics of Crises Management	ion and NATO. Cod sters or disasters ICE and the basic ICE and the basic	caused by structure or 2 ems of drug d prevention 3
17PBPEKRA 17PBPENV	nd EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disating both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, of in this field.	ion and NATO. Cod esters or disasters ICE and the basic ICE and the basic	poperation caused by structure of 2 pms of drug disprevention 3
17PBPEKRA 17PBPENV 17PBPFBA	and EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disaring both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, on this field. Ethics of Crises Management Environmental Security Physics for Bachelors	ion and NATO. Codesters or disasters CE and the basic of KZ prevention. Proble drug addiction, and KZ KZ Z	caused by structure of 2 ems of drug disprevention 3 3 2
17PBPEKRA 17PBPENV 17PBPFBA	and EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disaring both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, on this field. Ethics of Crises Management Environmental Security Physics for Bachelors te a physical pillar for further study. In the course of reciting the basics of mechanics, relativistic physics, basic electricity and magnetic	ion and NATO. Codesters or disasters CE and the basic of KZ prevention. Proble drug addiction, and KZ KZ Z	ems of drug greention 2 ems of drug greention 3 3
17PBPEKRA 17PBPENV 17PBPFBA The goal is to crea	and EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disaring both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, or in this field. Ethics of Crises Management Environmental Security Physics for Bachelors te a physical pillar for further study. In the course of reciting the basics of mechanics, relativistic physics, basic electricity and magnetic optics.	ion and NATO. Codesters or disasters CE and the basic of KZ prevention. Proble drug addiction, and KZ KZ greyention of KZ greyention of KZ greyention of KZ Z sm, basic geometric	ems of drug d prevention 3 2 ic and wav
17PBPEKRA 17PBPENV 17PBPFBA The goal is to crea	and EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disaring both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, of in this field. Ethics of Crises Management Environmental Security Physics for Bachelors te a physical pillar for further study. In the course of reciting the basics of mechanics, relativistic physics, basic electricity and magnetic optics. Hygiene and Epidemiology	ion and NATO. Codesters or disasters CE and the basic of	poperation caused by structure of 2 ems of drug disprevention 3 3 2 ic and wave
17PBPETRA 17PBPETRA 17PBPETRA 17PBPETRA 17PBPENV 17PBPFBA The goal is to crea	and EU civil protection aims to better protect people, their environment, property and cultural heritage in the event of major natural disaring both inside and outside the EU. The training will be clarified as well as crisis intervention policy and preparedness UN and the OS civil emergency preparedness and obligations of the State in protecting the population. Drugs and Toxicomania sic information about drugs and drug addiction. The main emphasis is placed on the distribution of drugs and dismantling drug abuse tion in biological materials, and legislation in the fight against drugs. The aim of the course is to gain knowledge on cutting drug use, or in this field. Ethics of Crises Management Environmental Security Physics for Bachelors te a physical pillar for further study. In the course of reciting the basics of mechanics, relativistic physics, basic electricity and magnetic optics.	ion and NATO. Codesters or disasters CE and the basic of KZ prevention. Proble drug addiction, and KZ KZ greyention of KZ greyention of KZ greyention of KZ Z sm, basic geometric	caused by structure of the structure of

17PBPIZS	Information Technology and Telemetry	Z,ZK	3
171 01123	Integrated Emergency Services	Z,ZK	4
17PBPKM	Crisis Management	Z,ZK	4
	ts with the history and principles of crisis management procedures, the causes of the crises, the breakdown of the institution of crisis		h the gener
rinciples of forces	and means of creating crisis management, the essence of crisis situations, emergency procedures, strategies and information security	crisis manageme	nt. Emphas
	is placed on the status of crisis management in public administration and the theoretical bases of crisis situations.		1
17PBPKPS	Communication Instruments of Integrated Emergency Services	KZ	3
17PBPKRZ	Healthcare Crisis Management	ZK	4
he course acquain	its students with the structure of emergency management authority in the Republic and the actual distribution area of crisis management	bodies in public a	ministratio
	Specifically, the course focuses on the scope of public administration related to healthcare.		
17PBPKSS	Traffic Crisis Situations	KZ	2
the series of lect	ures and seminars, students are offered basic information on the issues of road transport, description of vehicles carrying dangerous	substances accor	ding to AD
	duties driver transporting dangerous substances, in addition to requirements for vehicles and road traffic.		
17PBPLG	Logistics	KZ	3
The aim of this c	ourse is to acquaint students with current logistics business practices in the competitive environment of the EU, the CR and of world	markets, preparin	g them for
	effective implementation of logistics management for a given company.		
17PBPLVK	Summer Training Course	Z	2
17PBPLZKS	Human Resources and Crisis Situations	Z	3
17PBPMB	Mathematics for Bachelors	Z,ZK	4
17PBPMKR1	Management and Crisis Management I	Z	4
17PBPMKR2	Management and Crisis Management II	ZK	4
	ide students with basic information about the theory and practice of management and major categories of necessary control function	I	
	agerial skills, profile manager, change management. The next part will be practiced principles of planning time, work efficiency manage	-	-
_	of government.	•	_
17PBPMVP	Methodology of Scientific Research	Z	2
	ntroduction to the basics of science - from the organization side of scientific activities in the Czech Republic and abroad, through org	anizational grant a	agencies.
	of acquiring information through literature, Internet and other resources is examined - how to handle literature searches, how to proc	-	_
	he results, as processes, as presentations (oral communication in lectures, seminars, poster communication, written presentations).	-	
	present the results of their scientific theories.		
17PBPOB	Building Safety	KZ	3
Course lectures a	re aimed at security problems associated with protecting people, property and buildings in terms of technical and technological soluti	ons. The solution	is based o
	sted buildings and usable methods and techniques of safety management. Attention is devoted to the design and management of secu		
	in terms of their own security but also economic costs.		
17PBPOPR1	Practical Training (Public Administration Departments of Crisis Management)	Z	2
17PBPOPR2	Practical Training II (SÚJCHBO, SÚRO and Emergency Services)	Z	_
111 01 01 112		l Z	3
	lence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroon	_	
rofessional experi		ns and laboratorie	s. It provid
rofessional experi scope for improv	ence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroon	ns and laboratorie fied trained mento	s. It provid or from the
rofessional experi scope for improv lepartment, which	ence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroon ring their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a quali	ns and laboratorie fied trained mento ontent of profession	s. It provid or from the
rofessional experi scope for improv lepartment, which	ence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroon ring their habits and skills, teaches students independence, responsibility and teamwork. The course is under the guidance of a qualistance of same standards. The scope and course responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and course is a standard of the standards.	ns and laboratorie fied trained mento ontent of profession	s. It provid or from the
rofessional experi scope for improv department, which i 17PBPOZP	lence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroom ring 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 course is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a	ins and laboratorie fied trained mento ontent of professions ical training.	ss. It provider from the ponal practic
rofessional experi scope for improv department, which i 17PBPOZP he course is part of	ence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroom ring 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 course is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of practice of the student	ns and laboratorie fied trained mento content of professio ical training. Z,ZK cquaint students v	ss. It provider from the ponal practic
rofessional experi scope for improv lepartment, which i 17PBPOZP	lence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroom ring 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 course is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a	ins and laboratorie fied trained mento ontent of professions ical training.	ss. It provider from the ponal practic
rofessional experi scope for improv lepartment, which i 17PBPOZP he course is part of	lence allows students to apply at specialized institutes their theoretical knowledge and practical skills that they gained, from classroom ring 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 is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical control in the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a confirmal regulation of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a confirmal regulation such such standards and relief organizations working various types of disasters.	ns and laboratorie fied trained mento content of professio ical training. Z,ZK cquaint students v	ss. It provide or from the conal praction of the conal practical of the
rofessional experi scope for improve epartment, which in 17PBPOZP the course is part of 17PBPOZR 17PBPPKS	lence 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 course is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice 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. General Principles of Dealing with Emergency and Crisis Situations	ns and laboratorie fied trained mento ontent of profession cal training. Z,ZK acquaint students of Z,ZK	ss. It provider from the conal praction of the conal practical of the co
rofessional experi scope for improvement, which in 17PBPOZP the course is part of 17PBPOZR 17PBPOZR 17PBPPKS the aim of this cou	lence 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 course is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical control 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations	ns and laboratorie fied trained mento ontent of profession cal training. Z,ZK acquaint students of Z,ZK KZ situations. This w	ss. It provider from the properties of the provider of the pro
rofessional experi scope for improve epartment, which in 17PBPOZP the course is part of 17PBPOZR 17PBPPKS the aim of this coureater self-knowle	lence 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 courties a defined 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 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis	ns and laboratorie fied trained mento ontent of profession cal training. Z,ZK acquaint students of Z,ZK KZ situations. This w	ss. It provider from the properties of the provider of the pro
rofessional experi scope for improve epartment, which in 17PBPOZP ne course is part of 17PBPOZR 17PBPPKS ne aim of this coureater self-knowle	lence 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 courties a defined 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 students 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dge and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, general parts of the practical training are individual techniques, general parts of the practical training are individual techniques, general parts of the practical training are since the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a quality and teamwork. The course is under the guidance of a	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of the training and training and training are training and training are training and training are traini	ss. It provider from the properties of the provider of the pro
rofessional experi scope for improve epartment, which in 17PBPOZP the course is part of 17PBPOZR 17PBPPKS the aim of this coureater self-knowle	lence 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 courties a defined 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 training and and substantive conditions of practical training are individual techniques, guide and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, guintegrating the lessons learned and experiences acquired.	ns and laboratorie fied trained mento ontent of professional training. Z,ZK cquaint students of Z,ZK KZ Situations. This warroup work, and fire	s. It provider from the conal praction of the conal praction of the conal praction of the conal praction of the conal of the cona
rofessional experiscope for improve partment, which is 17PBPOZP the course is part of 17PBPOZR 17PBPPKS the aim of this courecter self-knowle 17PBPPMS 17PBPPMU	lence 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 courties a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a comparison of providing aid and relief organizations working various types of disasters. General Principles of Dealing with Emergency and Crisis Situations	ns and laboratorie fied trained mento content of professio cal training. Z,ZK cquaint students of XZ situations. This w group work, and fir	s. It provides a supervision of from the conal praction of from the conal praction of the conal praction of the conal supervision of the conal sup
rofessional experisope for improve partment, which is 17PBPOZP ne course is part of 17PBPPKS ne aim of this coure atter self-knowle 17PBPPMS 17PBPPMU ne aim of the course is part of the course is pa	lence 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 continuous is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a conformal subject, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a conformal subject, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a conformal subject, and relief organizations working various types of disasters. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dige and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, of integrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies	ns and laboratorie fied trained mento content of professio cal training. Z,ZK cquaint students of XZ,ZK KZ situations. This w group work, and fir Z,ZK KZ he population, bo	s. It provides the provides of
rofessional experisope for improve lepartment, which is 17PBPOZP the course is part of 17PBPPKS the aim of this coureater self-knowle 17PBPPMS 17PBPPMU the aim of the courgainst organized of the courgainst organized of the courgainst organized of the courgainst organized of the course of the cou	lence 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 practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a conformal students with various techniques and relief organizations working various types of disasters. General Principles of Dealing with Emergency and Crisis Situations	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of the company	s. It provides a series of the
rofessional experisope for improve lepartment, which is 17PBPOZP the course is part of 17PBPOZR 17PBPPKS the aim of this coureater self-knowle 17PBPPMU the aim of the courgainst organized and preparedness	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 cots a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practices and design 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis day and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, of integrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of tection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field.	ns and laboratorie fied trained mento ontent of profession and laboratorie fied training. Z,ZK cquaint students of the comparison of the	s. It provides a supervision of from the conal praction of from the conal praction of from the conal praction of the conal praction of the conal practical of th
rofessional experiscope for improvenessional experiscope for impro	lence 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 practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a composition of providing aid and relief organizations working various types of disasters. General Principles of Dealing with Emergency and Crisis Situations	ns and laboratorie fied trained mento ontent of profession and laboratorie fied training. Z,ZK cquaint students of the comparison of the	s. It provider from the conal praction of from the conal praction of from the conal praction of the conal section
rofessional experisope for improvene partment, which is a second part of the course is part of the course at each of the course are self-knowle in the course are self-knowle in the course are of the course in the course in the field of fire protection.	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 or a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of internal regulation, which provides formal and substantive conditions of practice of internal regulation, which provides formal and substantive conditions 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis day and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, of integrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the major accidents and obligations of legal and entrepreneurial natural per	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of the company	s. It provide from the conal praction of from the conal praction of from the conal praction of the conal substitution of t
rofessional experisope for improvene partment, which is 17PBPOZP the course is part of 17PBPPKS the aim of this coureater self-knowle 17PBPPMU the aim of the courgainst organized of and preparedness the field of fire pro	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 consists a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a conference of providing aid and relief organizations working various types of disasters. General Principles of Dealing with Emergency and Crisis Situations	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of the company	s. It provide or from the conal practice of the conal practice of the conal practice of the conal of the cona
rofessional experisope for improve partment, which is 17PBPOZP ne course is part of 17PBPPKS ne aim of this coure atter self-knowle 17PBPPMU ne aim of the courgainst organized on preparedness the field of fire protection.	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 or a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of internal regulation, which provides formal and substantive conditions of practice of internal regulation, which provides formal and substantive conditions 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis day and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, of integrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the major accidents and obligations of legal and entrepreneurial natural per	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of the company	s. It provide from the conal praction of from the conal praction of from the conal praction of the conal substitution of t
rofessional experisope for improve partment, which is 17PBPOZP the course is part of 17PBPPKS the aim of this coureater self-knowle aim of the courgainst organized on preparedness the field of fire protection of the goal is 17PBPPP	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 qualicabarse responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and or a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis day and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, or integrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the protection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field issue of flood control measures. Prevention and Detection of Crime to become familiar with the exploring the field of criminology, the causes and conditions of crime and its prevention, particul	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of training. Z,ZK KZ situations. This was group work, and fire the population, bor acquainted with the of administrative a of fire protection at the population and training training and training training and training training training and training training and training train	s. It provide from the conal praction of the conal practical from the figure of the conal prevention of the conal practical from the figure of the conal practical from the conal practical
rofessional experiscope for improvene scope	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 qualistance responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and or is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dge and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gointegrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the protection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field issue of flood control measures. Prevention and Detection of Crime to become familiar with the exploring the field of criminology, the causes and conditions of crime and its prevention, particularly with Pre-Medical Assistance	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of the training. Z,ZK KZ situations. This was group work, and fire the population, both acquainted with the of administrative at of fire protection at Z regard to crisis even Z,ZK KZ	s. It provide or from the conal practic or from the conal material allow the conal material or from the figure of the conal prevention authorities and with the conal prevents.
rofessional experiscope for improvene scope	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 qualistance responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and or is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dge and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gointegrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of tection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field issue of flood control measures. Prevention and Detection of Crime to become familiar with the exploring the field of criminology, the causes and conditions of crime and its prevention, particularly with Pre-Medical Assistance and Ca	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of training. Z,ZK KZ situations. This warroup work, and fire training training. Z,ZK KZ he population, boracquainted with the of administrative a of fire protection at the content of training t	s. It provide from the conal praction of from the conal practical distribution of the conal practical from the figure of the conal practical from the figure of the conal practical from the figure of the conal practical from the conal prac
rofessional experiscope for improve department, which is a superior of the course is part of the course are self-knowle are self-knowle are of the course of the cours	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 or is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practic providing and practice of internal regulation, which provides formal and substantive conditions of practic providing and and relief organizations. Organization of Rescuing Actions 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dage and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gointegrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the protection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field of criminology, the causes and conditions of	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of training. Z,ZK KZ situations. This warroup work, and fire training training. Z,ZK KZ he population, boracquainted with the of administrative a of fire protection at the content of the protection at the content of the con	s. It provide from the conal practic from the conal from the conal from the figure from the figure from the from the from the from the conal from the cona
rofessional experiscope for improve department, which is a superior of the course is part of the course are self-knowle are self-knowle are of the course of the cours	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 or so a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of providing and precise of internal regulation, which provides formal and substantive conditions of practice 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dige and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gointegrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to formajor accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the protection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field issue of flood control measures. Prevention and Detection of Crime to become familiar with the exploring the field of criminology, the causes and conditions of crime and its prevention, particularly with Pre-Medical Assistance and Care Professional Ta	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of training. Z,ZK KZ situations. This warroup work, and fire training training. Z,ZK KZ he population, boracquainted with the of administrative a of fire protection at the content of the protection at the content of the con	s. It provide or from the conal practic or f
rofessional experiscope for improvene scope	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 or as a defined 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 prac	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK cquaint students of training. Z,ZK KZ situations. This warroup work, and fire training training. Z,ZK KZ he population, boracquainted with the of administrative a of fire protection at the content of the protection at the content of the con	s. It provide or from the conal practic or f
rofessional experiscope for improvene scope	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 or a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical fire providing aid and relief organizations working various types of disasters. General Principles of Dealing with Emergency and Crisis Situations Feychology 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 depend knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gointegrating 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 to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers of the protection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field of criminology, the causes and conditions of crime and its prevention, particularly with Pre-Medical Assistance and Care Professional Tactical Training vide students with basic information and knowledge about the training of armed and Rescue Service, important duties and skills required and performance of professional duties. Emphasis will be placed on an under	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK Cquaint students of the company	s. It provides the provided of
rofessional experisope for improve scope s	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 course is a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practice of internal regulation, which provides formal and substantive conditions of practical straining 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. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situations Psychology of Crisis Situations rese is to acquaint students with various techniques and methods of helping individuals to cope and deal with stress, conflict, and crisis dige and knowledge of others, empathy, congruence, and acceptance. Integral parts of the practical training are individual techniques, gointegrating the lessons learned and experiences acquired. Probability and mathematical statistics Prevention of Emergencies rese is to acquaint students with the legislative basis and scope of administrative authorities in taking preventive measures to protect to crime, terrorism and in addressing issues related to the integration of foreigners and the threat of large-scale migration. They will be a for major accidents and the protection of critical infrastructure. Furthermore, students will be acquainted with the scope and powers tection and with the rights and obligations of legal and entrepreneurial natural persons and individuals in providing tasks in the field issue of flood control measures. Prevention and Detection of Crime to become familiar with the exploring the field of criminolog	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK KZ situations. This warroup work, and fire Z,ZK he population, boracquainted with the of administrative a of fire protection at the content of the specifics of the specifics of the ZK ZK Z regard to crisis even and function of the specifics of the ZK Z K	s. It provides a series of the
rofessional experisope for improve department, which is a superior of the course is part	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 qualist shares responsibility for the student. Designs for workplace learning are selected based on established standards. The scope and cost a defined curriculum, character study and practice of internal regulation, which provides formal and substantive conditions of practical forms of providing and and relief organizations. Organization of Rescuing Actions of the specialist subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a organization subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a organization subjects, and is aimed at expanding students' managerial knowledge to protect the population. The course strives to a organization subjects of disasters. General Principles of Dealing with Emergency and Crisis Situations Psychology of Crisis Situa	ns and laboratorie fied trained mento ontent of profession and training. Z,ZK KZ situations. This warroup work, and fire the population, both acquainted with the of administrative at of fire protection at Z regard to crisis even and function of the specifics of the ZK Z te them with modern and the specifics of the ZK Z te them with modern and the specifics of the ZK Z te them with modern and the specifics of the ZK Z te them with modern and the specifics of the ZK Z te them with modern and the specifics of the SZK Z te them with modern and the specific that the specific th	s. It provides a series of the

am is to acquaint students with fundamental concepts of laws and practices relating to the death of a man (the definition and diagnosis of death, natural death, vollent, specient, visitation of the deceased, autopy), besic diagnosity, and formation in the Aires of Crisis Management. ZK amin is to introduce students to basic concepts of irrisprudence and legal practice, the role of man in the right and society, prescriptive regulation and legal systems and leg in the IRS system, crisis management and economic measures for crisis substances.	17PBPSL	Forensic Medicine	ZK	4
specietal visitation of the deceased, auropsy), base diagnostic procedures for auropsies, auxiliary tests (histological, histochemical, immunchistochemical, biochemical, tostochemical procleague), base blomechanics, stumanology and forensic practices in mass disasters. TPBPSP Administrative Law, Public Administration and Local Government in the Area of Crisis Management XK and a single process of the		I I		
Internal Security and Physical Education II. Physical Education III. Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z				
IZPBEPS Administrative Law, Public Administration and Local Government in the Area of Crisis Management XK	nexpected, visitati		cai , biochemicai, i	ioxicologica
aim is to introduce students to basic concepts of prinsonudence and legal practice, the role of man in the right and society, prescriptive regulation and legal systems and legisters and consequences of the provide provides and internative stream and provides and information and legal systems and legisters and consequences of the role of the provides and information about chemical accidents and orbit chemical accidents. The goal is to further acquaint students and consequences of the regulator flores and indicates and prevention and liquidation of consequences of the integrated flores the succession and and stream and the principles of prevention and liquidation of consequences of the integrated flores the succession and accidents. The goal is to further acquaint students will use and chemical variative agents, including their impact on public health; and the principles of prevention and liquidation of consequences of the integrated flores use by prevention and liquidation of consequences of the integrated flores the succession and the principles of prevention and liquidation of consequences of the integrated flores use by prevention and procedures of risk analysis techniques. PREPTIR Team Project Z Terrorism ZK The goal is to become familiar with possible causes, manifestiations, and consequences of terrorism. PREPTIV Physical Education I. Z Physical Education II. Z Physical Education III. Z PREPTIV Physical Education III. Z Physical Education III. Z PREPTIV Physical Education III. Z PREPTIVE Physical Education III.	17PRPSP		7K	4
TPBPTAH	_	9 1		1
77BPTAH Toxicological Aspects of Chemical Accidents and Chemical Weapons Misuse ZK course summarizes the current knowledge and information about chemical accidents, an overview of laws and implementing regulations on otherical substances and pre- coderests Crach and European legislation, as well as links between them. Identifies the main risks of acute chemical substances of the Integrated Rescue Sy ZRK Theory			a legal systems al	ia logislatic
incourse summarizes the current knowledge and information about chemical accidents, an overview of laws and implementing regulations on chemical substances and proceedings and European legislation, as well as links between them, Identifies the main risks of acute chemical accidents. The goal is to further acquainst students with liturates and chemical warfare agents, including their impact on public health, and the principles of prevention and liquidiation of consequences of the Integrated Rescue Sy TPBPTR Student learn to use basic concepts of the theory of risk, methods and procedures of risk analysis techniques. TPBPTPR Team Project Z Tripper Team Project Tripper Team Project Z Tripper Team Project Tripper Team Project Z Tripper Team Project Tr	17PRPTAH		7K	3
coldents Czech and European legislation, as well as links between them. Identifies the main risks of acute chemical acidents. The goal is to further acquaint students with ultimatins and chemical warfare agents, including their impact on public healthy, and the principles of provention and liquidation of consequences of the Integrated Rescue Sy 7PBPTER Risk Theory of tak, methods and procedures of risk analysis techniques. The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. TPBPTV1 Physical Education I.		· ·		
Illutants and chemical warfare agents, including their impact on public health, and the principles of prevention and liquidation of consequences of the Integrated Rescue Sy 7PBPTER Student learn to use basic concepts of the theory of risk, methods and procedures of risk analysis techniques. 7PBPTPR Team Project Team Project Z Trippart Terrorism ZK The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. ZK The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. Z Physical Education I. Z Physical Education II. Z Physical Education II. Z Physical Education III. Z Physical Education III. Z Physical Education IV Physical Education IV Z Physical Education IV Physical Education IV Z Physical Education IV Physical P				-
RISK Theory Student learn to use basic concepts of the theory of risk, methods and procedures of risk analysis techniques . TPBPTR Team Project Terrorism The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. Physical Education I. Physical Education II. Physical Education II. Physical Education III. Z PREPTV2 Physical Education III. Z PREPTV3 Physical Education III. Z PREPTV4 Physical Education III. Z PREPTV4 Physical Education III. Z PREPTV5 Physical Education IV. Z PREPTV8 Internal Security and Public Order Internal Security and Public Order Internal Security and Public Order Internal Security on the activation of the course is to provide comprehensive information about the nature and orientation of the system and principles of internal security. Major emphasis is placed as of each body to protect social interests. The knowledge of leatures and corient security police authorities acquire, both state and non-governmental, their mutual relaise and internal security internal security of the Czech Republic. TPBP2BP Repair			-	-
Student learn to use basic concepts of the theory of risk, methods and procedures of risk analysis techniques. TPBPTR Team Project Terrorism The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. TPBPTV1 Physical Education I. Physical Education II. Physical Education III. Z TPBPTV2 Physical Education III. Z TPBPTV3 Physical Education III. Z TPBPTV4 Physical Education III. Z TPBPTV9 Physical Educati	•			3
TPBPTV1 The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. TPBPTV1 Physical Education II. TPBPTV2 Physical Education III. TPBPTV3 Physical Education III. TPBPTV4 Physical Education III. TPBPTV9 Physical Education IV. The second physical Education IV. T	5	,	_,、	1
The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. PRBPTV2	17PBPTPR	Team Project	Z	2
The goal is to become familiar with possible causes, manifestations, and consequences of terrorism. PRPBTV2	17PBPTR	Terrorism	ZK	3
Physical education is focused on selected martial arts. These are mainly: Ninjutsu Karate Budo Aikido PPBPTV2 Physical Education III. Z PPBPTV3 Physical Education III. Z PPBPTV4 Physical Education IV Z PPBPTV4 Physical Education IV Z PPBPVBP Internal Security and Public Order mission of the course is to provide comprehensive information about the nature and orientation of the system and principles of internal security. Major emphasis is placed so deach body to protect social interests. The knowledge of features and content security police authorities acquire, both state and non-governmental, their mutual relation and premature of the regulatory importance of legal standards and analysis of investigation types of security activities of the careacteristics of sessential elements and meth documenting the security situation, and the information systems important for the internal security of the Czech Republic. PPBPZBP Bachelor Thesis Z PBPZEK Fundamentals of Crisis Management Economics ZK aim of this course is to acquaint students with problems of economic measures for crisis cituations in the civil emergency planning. Education is measured to obtain basic knownergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be place on the structure and main likelity state material reserves. PPBPZIT Fundamentals of Information Technology KZ Quenta acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postulas as and management thereof, includiquals and in groups. Gravulents acquire a comprehensive knowledge of communication of crisis intervention and communication in emergency situations, both for individuals and in groups. Gravulents acquire a comprehensive knowledge of communication of crisis intervention and operations and the process of the crisis of the research of the republication of the research of the resear		· · · · · · · · · · · · · · · · · · ·		
Physical education is focused on selected martial arts. These are mainly: Ninjutsu Karate Budo Aikido PPBPTV2 Physical Education III. Z PPBPTV3 Physical Education III. Z PPBPTV4 Physical Education IV Z PPBPTV4 Physical Education IV Z PPBPVBP Internal Security and Public Order mission of the course is to provide comprehensive information about the nature and orientation of the system and principles of internal security. Major emphasis is placed so deach body to protect social interests. The knowledge of features and content security police authorities acquire, both state and non-governmental, their mutual relation and premature of the regulatory importance of legal standards and analysis of investigation types of security activities of the careacteristics of sessential elements and meth documenting the security situation, and the information systems important for the internal security of the Czech Republic. PPBPZBP Bachelor Thesis Z PBPZEK Fundamentals of Crisis Management Economics ZK aim of this course is to acquaint students with problems of economic measures for crisis cituations in the civil emergency planning. Education is measured to obtain basic knownergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be place on the structure and main likelity state material reserves. PPBPZIT Fundamentals of Information Technology KZ Quenta acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postulas as and management thereof, includiquals and in groups. Gravulents acquire a comprehensive knowledge of communication of crisis intervention and communication in emergency situations, both for individuals and in groups. Gravulents acquire a comprehensive knowledge of communication of crisis intervention and operations and the process of the crisis of the research of the republication of the research of the resear	17PBPTV1	Physical Education I.	Z	1
PREPTV3 Physical Education III. Z PREPTV4 Physical Education IV Z PREPTV4 Internal Security and Public Order Z, ZK Internal Security Internal Security Internal Security Public authorities acquire, both state and non-governmental, their mutual relation email relations. On the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essential elements and membra documenting the security situation, and the information systems important for the internal security of the Czech Republic. PREPZER Bachelor Thesis PEPZER Security Situations on the information systems important for the internal security of the Czech Republic. PREPZER Indiamentals of Crisis Management Economics ZK Aim of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic known mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be place on the structure and main úkolky state material reserves. PREPZIT Fundamentals of Information Technology KZ PREPZIT Fundamentals of Information Technology KZ PREPZIX Special Communication During Emergencies Z PREPZIX Special Communication During Emergencies Z PREPZIX Special Communication During Emergencies Z PREPZIX Fundamentals of Arms and Munitions Will be able to use this vital knowledge in working in aid professions. PREPZIX Special Communication of the rule cause of crisis intervention and communication in emergency situations, both for individuals and in groups. Greating and provide students with basic information and knowledge and babits new practical				ļ
PREPTV3 Physical Education III. Z PREPTV4 Physical Education IV Z PREPTV4 Internal Security and Public Order Z, ZK Internal Security Internal Security Internal Security Public authorities acquire, both state and non-governmental, their mutual relation email relations. On the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essential elements and membra documenting the security situation, and the information systems important for the internal security of the Czech Republic. PREPZER Bachelor Thesis PEPZER Security Situations on the information systems important for the internal security of the Czech Republic. PREPZER Indiamentals of Crisis Management Economics ZK Aim of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic known mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be place on the structure and main úkolky state material reserves. PREPZIT Fundamentals of Information Technology KZ PREPZIT Fundamentals of Information Technology KZ PREPZIX Special Communication During Emergencies Z PREPZIX Special Communication During Emergencies Z PREPZIX Special Communication During Emergencies Z PREPZIX Fundamentals of Arms and Munitions Will be able to use this vital knowledge in working in aid professions. PREPZIX Special Communication of the rule cause of crisis intervention and communication in emergency situations, both for individuals and in groups. Greating and provide students with basic information and knowledge and babits new practical	17PBPTV2		Z	1
Physical Education IV		·		1
Internal Security and Public Order Z,ZK Immission of the course is to provide comprehensive information about the nature and orientation of the system and principles of internal security. Major emphasis is placed so feath body to protect social interests. The knowledge of features and content security police authorities acquire, both state and non-governmental, their mutual relations on the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essential elements and meth documenting the security situation, and the information systems important for the internal security of the Czech Republic. TPBPZBP		•		1
mission of the course is to provide comprehensive information about the nature and orientation of the system and principles of internal security. Major emphasis is placed so of each body to protect social interests. The knowledge of features and content security police authorities acquire, both state and non-governmental, their mutual relation are alteriations. On the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essential elements and methodocumenting the security situation, and the information systems important for the internal security of the Czech Republic. 7PBPZBP Bachelor Thesis 7PBPZEK Fundamentals of Crisis Management Economics 7RBPZEK Fundamentals of Crisis Management Economics 7RBPZEK Fundamentals of Crisis Management Economics 7RBPZIT Fundamentals or Evaluation in the civil emergency planning. Education is measured to obtain basic known mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be placed on the structure and main úkolky state material reserves. 7RBPZIT Fundamentals of Information Technology 7RBPZKM Special Communication Sills that could be applied in difficult situations. Students will become familiar with basic theoretical postula sa and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. 7RBPZNZ Fundamentals of Arms and Munitions 7RBPZNZ Fundamentals of Arms and Munitions 7RBPZNZ Fundamentals of Arms and Munitions 7RBPZNR Fundamentals of Arms and Munitions 7RBPZNR Fundamentals of Pyrotechnics 7RBPZNR Fundamentals of Pyrotechnics 7RBPZNR Fundamentals of Pyrotechnics 7RBPZNR Fundamentals of Pyrotechnics 7RBPZNR Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens 7RBPZNR Fundam				4
ks of each body to protect social interests. The knowledge of features and content security police authorities acquire, both state and non-governmental, their mutual relatioe emal relations. On the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essential elements and meth documenting the security situation, and the information systems important for the internal security of the Czech Republic. 7PBPZBP Bachelor Thesis Z K Fundamentals of Crisis Management Economics Z K aim of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic knot mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be placed on the structure and main tikolky state material reserves. 7PBPZIT Fundamentals of Information Technology KZ PSPEZKM Special Communication During Emergencies Z 7PBPZKM Special Communication During Emergencies Z 7PBPZKM Special Communication During Emergencies Z 7PBPZNZ Including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grewill be able to use this vital knowledge in working in aid professions. 7PBPZNZ Fundamentals of Arms and Munitions KZ Fundamentals of Arms and Munitions KZ 7PBPZRD Fundamentals or including a firm base on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule scautions when shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule scautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. 7PBPZRR Fundamentals of Radiobiology		,	•	
ernal relations. On the regulatory importance of legal standards and analysis of investigation types of security activities, the characteristics of essential elements and meth documenting the security situation, and the information systems important for the internal security of the Czech Republic. 7PBPZBP BBACP BBACP Thesis BACHOR Thesis ZK 7PBPZEK Fundamentals of Crisis Management Economics ZK alm of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic known mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be placed on the structure and main (kiokly state material reserves.) 7PBPZIM Fundamentals of Information Technology KZ 7PBPZIM Special Communication During Emergencies Special Communication During Emergencies Special Communication During Emergencies Will be able to use this vital knowledge in working in aid professions. 7PBPZNZ Fundamentals of Arms and Munitions WZ goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits net practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule securious when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. 7PBPZPR Fundamentals of Pyrotechnics KZ In this series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses reducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues				
documenting the security situation, and the information systems important for the internal security of the Czech Republic. 7PBPZEK Bachelor Thesis Z 7PBPZEK Fundamentals of Crisis Management Economics ZK aim of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic knot mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be placed on the structure and main úkolky state material reserves. 7PBPZIT Fundamentals of Information Technology KZ 7PBPZKM Special Communication During Emergencies Z 7PBPZKM Special Communication During Emergencies Z 7PBPZKM Special Communication During Emergencies Z 7PBPZNZ Fundamentals of Information and communication in emergency situations, both for individuals and in groups. Graville be able to use this vital knowledge in working in aid professions. 7PBPZNZ Fundamentals of Arms and Munitions KZ 7PBPZNZ Fundamentals of Arms and poperating principles and how to use small arms, the knowledge and habits net practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule cautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms and provided and sample imitation performance measures are used in the Czech Republic Arms and practices to acquaint and will be based on knowledge of lectures and seminars, students are acquainted with the history, structure,	-			
PRBPZBP	external relations.		tial elements and	methods of
Amount of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic known mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be placed on the structure and main (kiokly state material reserves). TPBPZIT Fundamentals of Information Technology KZ TPBPZKM Special Communication During Emergencies Z Underthat acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postula as and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. TPBPZNZ Fundamentals of Arms and Munitions goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits nee practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule cautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. TPBPZPR Fundamentals of Pyrotechnics KZ In this series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on knowledge and habits nee of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals				
aim of this course is to acquaint students with problems of economic measures for crisis situations in the civil emergency planning. Education is measured to obtain basic knownergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be place on the structure and main (wikley state material reserves. 7PBPZIT Fundamentals of Information Technology KZ PBPZKM Special Communication During Emergencies Z Udents acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postula so and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. 7PBPZNZ Fundamentals of Arms and Munitions KZ goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits net practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule secutions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. 7PBPZR Fundamentals of Pyrotechnics KZ Indamentals of Pyrotechnics KZ PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological areas. The examination will be based on know of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medic		Bachelor Thesis		1
mergency management, economic mobilization, regulatory measures, state material reserves and requirements for the construction of infrastructure. Emphasis will be placed on the structure and main úkolky state material reserves. 7PBPZIT Fundamentals of Information Technology 7PBPZKM Special Communication During Emergencies 7PBPZKM Special Communication During Emergencies 7PBPZKM Special Communication During Emergencies 7PBPZNZ udents acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postula ss and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. 7PBPZNZ Fundamentals of Arms and Munitions 7PBPZNZ Fundamentals of Arms and Munitions 7PBPZNZ Fundamentals of Arms and preating principles and how to use small arms, the knowledge and habits net practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule scautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. 7PBPZPR Fundamentals of Pyrotechnics 7PBPZRR Fundamentals of Pyrotechnics 7PBPZRR Fundamentals of Pyrotechnics 8Z Fundamentals of Pyrotechnics 8Z Fundamentals of Requirile Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PPBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens 7K Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens 7K Fundamentals of Radiobiology and Possible Misuse of Radiological and the pri	17PBPZEK			4
TPBPZKM Special Communication During Emergencies Z Typeration and the structure and main úkolky state material reserves. Typeration Fundamentals of Information Technology KZ Typeration acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postula as and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. Typeration of the provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits net practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule reautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. Typeration of the current issues and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PEPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and suse of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be addit				-
PBPZKM Special Communication During Emergencies Z Indudents acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postula ses and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Greatly seen and the provide students with basic information and knowledge in working in aid professions. PBPZNZ Fundamentals of Arms and Munitions goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits new practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule recautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. PBPZRR Fundamentals of Pyrotechnics The number of service search sequence of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens If undamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens Amount of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and biological agents and nuclear and radiological materials. The hazards of these substances are	emergency mana		. Emphasis will be	placed als
Special Communication During Emergencies Z Judents acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postula ss and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. TPBPZNZ Fundamentals of Arms and Munitions KZ goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits ner practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule acautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. TPBPZPR Fundamentals of Pyrotechnics KZ Thus a provides the rule of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses aducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and radiological weapons, dirty be organized agents (typica		· · · · · · · · · · · · · · · · · · ·		
tudents acquire a comprehensive knowledge of communication skills that could be applied in difficult situations. Students will become familiar with basic theoretical postulas as and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. Remarkable Fundamentals of Arms and Munitions KZ		•		2
Ses and management thereof, including a firm base on the techniques of crisis intervention and communication in emergency situations, both for individuals and in groups. Grawill be able to use this vital knowledge in working in aid professions. PBPZNZ	17PBPZKM		_	2
PBPZRRBA Fundamentals of Pyrotechnics of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be rection and pre-medical aid in threat these substances or uncontrolled rection and pre-medical aid in threat these substances or uncontrolled rections of Somatology Fundamentals of Somatology Fundamentals of Pyrotechnics KZ The part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. Fundamentals of Pyrotechnics KZ Thus series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be ogical agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medicine agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medicine of i		•	· · · · · · · · · · · · · · · · · · ·	
Fundamentals of Arms and Munitions KZ goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits ner practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule acautions when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. Fundamentals of Pyrotechnics Fundamentals of Pyrotechnics NZ Fundamentals of Pyrotechnics I KZ In this series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issues of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be regical agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the material agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the material agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options preve	ress and manage		uals and in group	s. Graduat
goal is to provide students with basic information and knowledge about the construction and operating principles and how to use small arms, the knowledge and habits ner practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule equations when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. The provide students are acquainted using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. Fundamentals of Pyrotechnics Fundamentals of Pyrotechnics KZ In this series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses aducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on know of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be objected agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive model biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the model of international organizations, le		will be able to use this vital knowledge in working in aid professions.		
practical shooting. Emphasis will be placed on knowledge of laws, decrees and regulations dealing the possession and use of weapons, firing on the clarification of the rule equations when shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooting of short and long of arms. TPBPZPR Fundamentals of Pyrotechnics KZ In this series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses aducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be objected agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mode biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medical agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medical agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medical agents and materials, international recommendations	17PBPZNZ			3
PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens The course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and biological agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive modeling agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the matching and pre-medical aid in threat these substances, materials and agents. Control of these hazardous of the possible use of the possible use of these substances or uncontrolled rinto the environment due to sabotage or attacks on the installations. Fundamentals of Somatology The next part will be practiced using short and long of arms. Fundamentals of Pyrotechnics KZ Radiology, principles and legislation of pyrotechnic activities. The courses of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be organized agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive modeling in the potential dangers of the possible use of these substances or uncontrolled representations. Fundamentals of Somatology ZK			-	
Fundamentals of Pyrotechnics This series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses adducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be organized agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mode biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the material and pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled report into the environment due to sabotage or attacks on the installations. Fundamentals of Somatology ZK	•			
Fundamentals of Pyrotechnics In this series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be organized agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mode biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled reported into the environment due to sabotage or attacks on the installations. Fundamentals of Somatology ZK	precautions when	shooting. The next part will be practiced using service weapons issues in the conflicts and operations, and practical training in shooti	ng of short and lo	ng of sma
nthis series of lectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic activities. The courses aducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on known of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be objected agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive and biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medicion and pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled representations of the possible use of these substances or uncontrolled representations. Fundamentals of Somatology ZK		arms.		
Inducted and sample imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination will be based on know of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be objected agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mode biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medicine and pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled representations into the environment due to sabotage or attacks on the installations. Fundamentals of Somatology ZK	17PBPZPR	Fundamentals of Pyrotechnics	KZ	3
of current issues and practices towards the rules that determine the types of activities that may be carried out. PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issues of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be organized agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mode biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the mode of international organizations, legislative instruments and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled representations into the environment due to sabotage or attacks on the installations. TPBPZS Fundamentals of Somatology ZK	In this series of	ectures and seminars, students are acquainted with the history, structure, basic terminology, principles and legislation of pyrotechnic	activities. The co	urses are
PBPZRBA Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens ZK aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be organized agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive medical agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medicine and pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled requirements into the environment due to sabotage or attacks on the installations. TPBPZS		nple imitation performance measures are used in the Czech Republic Army and Police of the Czech Republic areas. The examination	will be based on	
aim of the course is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of medical assistance and issue of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty by organizations forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mend biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled removed into the environment due to sabotage or attacks on the installations. TPBPZS	onducted and sai	of current issues and practices towards the rules that determine the types of activities that may be carried out.	i will be based on	knowledg
isuse of biological agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological weapons, dirty be objected agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mend biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the mend pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled remains into the environment due to sabotage or attacks on the installations. TPBPZS	onducted and sa		i wiii be baseu on	knowledg
ogical agents, various forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear and other radioactive mend biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the mend biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the mend pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled representations. 17PBPZS Fundamentals of Somatology ZK		Fundamentals of Radiobiology and Possible Misuse of Radiological and Biological Agens		knowledg
nd biological agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, safety measures, the medicin and pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled remainted into the environment due to sabotage or attacks on the installations. 17PBPZS Fundamentals of Somatology ZK	7PBPZRRBA		ZK	3
ection and pre-medical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recommendations and require the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled resolved into the environment due to sabotage or attacks on the installations. 17PBPZS Fundamentals of Somatology ZK	7PBPZRRBA ne aim of the cour	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of m	ZK nedical assistance	3 and first a
the role of international organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances or uncontrolled representations into the environment due to sabotage or attacks on the installations. 17PBPZS Fundamentals of Somatology ZK	7PBPZRRBA ne aim of the cour misuse of biologic	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of mean sal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiological materials).	ZK nedical assistance gical weapons, di	3 and first a
into the environment due to sabotage or attacks on the installations. 17PBPZS Fundamentals of Somatology ZK	7PBPZRRBA ne aim of the cour misuse of biologio ological agents, v	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of materials and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologarious forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear a	ZK nedical assistance gical weapons, di and other radioact	3 and first a rty bombs ive materia
17PBPZS Fundamentals of Somatology ZK	7PBPZRRBA ne aim of the cour misuse of biologicological agents, v and biological ag	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of materials and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologarious forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, s	ZK nedical assistance gical weapons, di and other radioact safety measures, t	3 and first a rty bombs ive materia the motion
0,	7PBPZRRBA ne aim of the cour misuse of biologic ological agents, v and biological ag stection and pre-n	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of meal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologarious forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, seedical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recomational organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances.	ZK nedical assistance gical weapons, di and other radioact safety measures, t mendations and r	3 and first a rty bombs ive materia the motion equiremen
	7PBPZRRBA ne aim of the cour misuse of biologic ological agents, v and biological ag stection and pre-n	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of meal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologarious forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, seedical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recomational organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances.	ZK nedical assistance gical weapons, di and other radioact safety measures, t mendations and r	3 and first a rty bombs ive materia the motion equiremen
7PBPZTS Fundamentals of Theory of State and Low ZK	7PBPZRRBA ne aim of the cour misuse of biologicological agents, v and biological agetection and pre-n	se is to acquaint students with 21st century security risk, which is the phenomenon of terrorism and the principles of organization of metal agents and nuclear and radiological materials. The hazards of these substances are potentially either directly (nuclear and radiologarious forms of contamination, the use of toxins produced by microorganisms) or indirectly in attacks on civilian targets using nuclear agents (typically nuclear power, research facilities or powerful radioactive sources used in industry and medicine). Options prevention, seledical aid in threat these substances, materials and agents. Control of these hazardous substances and materials, international recomational organizations, legislative instruments and protection system against the potential dangers of the possible use of these substances into the environment due to sabotage or attacks on the installations.	ZK nedical assistance gical weapons, di and other radioact safety measures, t mendations and r ances or uncontro	3 and first a rty bombs ive materia the motion equiremen

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-19, time 08:48.

17PBPZTX

17PBPZZT

Fundamentals of Toxicology
Introduction to Rescue Equipment

Z,ZK

ΚZ