## Study plan

## Name of study plan: Civil Emergency Planning - combined study

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Civil Emergency Planning Type of study: Follow-up master combined

Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 120

The role of the block: Z

Code of the group: F7KMC POV

Name of the group: Civil Emergency Planning compulsory course

Requirement credits in the group: In this group you have to gain 120 credits

Requirement courses in the group: In this group you have to complete 32 courses

Credits in the group: 120

Note on the group:

| 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    |
| F7KMCCBRNO  | CBRNE - Protective Measures Vladimír Pitschmann   | ZK         | 4       | 10P    | L        | Z    |
| F7KMCCHB    | Chemical Safety Vladimír Pitschmann, Zdeněk Hon Vladimír Pitschmann Vladimír Pitschmann (Gar.)  | ZK         | 5       | 12P    | Z        | Z    |
| F7KMCFP     | Forensic Psychology<br>Ludmila Čírtková, Dana Rebeka Ralbovská <b>Ludmila Čírtková</b> Ludmila<br>Čírtková (Gar.)   | Z,ZK       | 4       | 10P+6C | L        | Z    |
| F7KMCFMVP   | Forms and Methods of Scientific Work Leoš Navrátil, Josef Požár Leoš Navrátil Leoš Navrátil (Gar.)  | Z          | 2       | 4P     | L        | Z    |
| F7KMCIT     | Information Technology Karel Hána Karel Hána (Gar.)   | Z          | 3       | 10P    | L        | Z    |
| F7KMCIZS    | Emergency Services and Emergency Response Zdeněk Hanuška Zdeněk Hanuška Zdeněk Hon (Gar.)   | Z,ZK       | 5       | 9P+5S  | Z        | Z    |
| F7KMCKRVS   | Crisis Management in Public Administration<br>Zdeněk Hanuška  | Z,ZK       | 4       | 10P+6S | L        | Z    |
| F7KMCKZ     | Crisis Health Care Leoš Navrátil, Zdeněk Jícha, Tomáš Čermák Leoš Navrátil Leoš Navrátil (Gar.)   | Z,ZK       | 5       | 12P+6S | Z        | Z    |
| F7KMCMKR    | Management and Crisis Management  | Z,ZK       | 4       | 9P+5S  | Z        | Z    |
| F7KMCMARR   | Methods of Risk Analysis and Management   | KZ         | 3       | 6P+4C  | L        | Z    |
| F7KMCMPBP   | Environment of International Security Politics Marek Loužek Marek Loužek (Gar.)   | ZK         | 4       | 16P    | L        | Z    |
| F7KMCOO     | Population Protection Tomáš Holec, René Mildorf René Mildorf Leoš Navrátil (Gar.)   | Z,ZK       | 5       | 9P+5S  | Z        | Z    |
| F7KMCSMCBRN | Practical and Simulated Methods of CBRN Event Handling Matyáš Bernard Matyáš Bernard Matyáš Bernard (Gar.)  | KZ         | 4       | 12C    | Z        | Z    |
| F7KMCPOZ    | Practice According to the Student's Specialization  Jiří Halaška  | Z          | 5       | 5XT    | L        | Z    |
| F7KMCPOK    | Prevention and Detection of Crime Lukáš Vilím Lukáš Vilím Lukáš Vilím (Gar.)  | Z          | 2       | 10P    | L        | Z    |
| F7KMCPKS    | Psychology of Crisis Situations Dana Rebeka Ralbovská   | KZ         | 3       | 6P+14C | Z        | Z    |

| t .   | Radiation Protection and Nuclear Safety   | ZK                | 5             | 10P  | Z   | Z  |
|---|---|-------------------|---------------|--|---|--|
| F7KMCKANJ   | Zdeněk Rozlívka Zdeněk Rozlívka Zdeněk Rozlívka (Gar.)  Developing Communication Skills in English  | Z                 | 3             | 6S   | Z   | Z  |
| F7KMCSDP  | Adéla Hofmannová Adéla Hofmannová  Diploma Thesis Seminar   | Z                 | 1             | 2S   | L   | Z  |
| F7KMCSMRKS  | Simulated Methods and Forms of Solving Typical Crisis Situations Martin Staněk, Jan Sýkora Martin Staněk Martin Staněk (Gar.)   | KZ                | 2             | 10C  | L   | Z  |
| F7KMCSPVS   | Public Adminstration and Administrative Law Eva Reicheltová Suková Eva Reicheltová Suková (Gar.)  | ZK                | 3             | 9P   | Z   | Z  |
| F7KMCSZVB   | System and Principles of Internal Security Barbora Vegrichtová  | KZ                | 4             | 10P  | Z   | Z  |
| F7KMCHOPKS  | System of Economic Measures for Crisis Situations Peter Bysterský, Jaroslav Roučka Peter Bysterský Jaroslav Roučka (Gar.)   | ZK                | 2             | 10P  | L   | Z  |
| F7KMCTPPZBS   | Theory of Professional Preparation of Rescue and Security Corps Dana Rebeka Ralbovská, René Mildorf, Josef Sedlák Dana Rebeka Ralbovská Josef Sedlák (Gar.)   | KZ                | 3             | 8P+6S  | L   | z  |
| F7KMCTPBS   | Terrorism for Security System Workers Barbora Vegrichtová Barbora Vegrichtová (Gar.)  | ZK                | 4             | 16P  | L   | Z  |
| F7KMCTPOO   | Civil Emergency Planning and Population Protection Group<br>Project<br>Josef Sedlák Josef Sedlák Josef Sedlák (Gar.)  | Z                 | 4             | 9C   | Z   | Z  |
| F7KMCVSM  | Selected Statistical Methods  Josef Požár   | KZ                | 3             | 5P+9C  | Z   | Z  |
| F7KMCZOS  | Provisioning of State Defense   | ZK                | 2             | 10P  | L   | Z  |
| F7KMCZUM  | Fundamentals of Urgent Care Pavel Böhm Pavel Böhm Leoš Navrátil (Gar.)  | KZ                | 3             | 5P+5C  | Z   | Z  |
| F7KMCZTIZS  | Intervention Devices of Emergency Services  Dušan Uhlik Dušan Uhlik Dušan Uhlik (Gar.)  | KZ                | 4             | 8P   | Z   | Z  |
| F7KMCZDP  | Diploma Thesis Elaboration  | Z                 | 15            | 6XT  | L   | Z  |
| Characteristics of  | the courses of this group of Study Plan: Code=F7KMC POV Name  | =Civil Emer       | aencv Pl      | anning c   | ompulso   | rv course  |
| 17BOZP  | Occupational Safety and Health, Fire Protection and First Aid   |                   | <u> </u>      |  | Z   | 0  |
| , — — ·   | 1   | 1                 |               | -  |   |  |
| F7KMCCBRNO  | CBRNE - Protective Measures   |                   |               |  | ZK  | 4  |
|   |   |                   |               |  |   |  |
| F7KMCCHB  | Chemical Safety   |                   |               |  | ZK  | 5  |
| F7KMCCHB<br>F7KMCFP   | Chemical Safety Forensic Psychology   |                   |               |  | ZK<br>Z,ZK  | 5  |
| F7KMCCHB<br>F7KMCFP<br>F7KMCFMVP  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work  |                   |               |  | ZK<br>Z,ZK<br>Z   | 5 4 2  |
| F7KMCCHB<br>F7KMCFP<br>F7KMCFMVP<br>F7KMCIT   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology   | S I/O davinas s   | erver deskt   | Z  | ZK<br>Z,ZK<br>Z   | 5<br>4<br>2<br>3   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO:  |                   |               | Z<br>op, notebook  | ZK<br>Z,ZK<br>Z<br>Z<br>Z, pocket PC  | 5<br>4<br>2<br>3<br>, data storage   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, structure mobile devices, memor  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass de  | ata storage, mult | titasking, mu | op, notebook   | ZK Z,ZK Z Z x, pocket PC, ing, set of in  | 5<br>4<br>2<br>3<br>, data storage<br>struction,   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, structure mobile devices, memoral assembler, programmir  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve  | ata storage, mult | titasking, mu | op, notebook   | ZK Z Z x, pocket PC ing, set of in  | 5 4 2 3, data storage struction,   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memoral assembler, programmin F7KMCIZS  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-server Emergency Services and Emergency Response   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and   | ZK Z,ZK Z Z x, pocket PC. ing, set of intelemedicine  | 5 4 2 3 , data storage struction,  |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, structure mobile devices, memor assembler, programmir F7KMCIZS F7KMCKRVS   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass da g languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and   | ZK Z,ZK Z Z X, pocket PC, ing, set of intelemedicine  | 5 4 2 3 , data storage struction, e.   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, structure mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and   | ZK Z,ZK Z Z x, pocket PC, ing, set of in telemedicine z,ZK Z,ZK Z,ZK                            | 5 4 2 3 , data storage struction,  |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, structure mobile devices, memor assembler, programmir F7KMCIZS F7KMCKRVS F7KMCKZ F7KMCKR   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass de languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and Z Z Z   | ZK Z,ZK Z Z x, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK                  | 5 4 2 3 , data storage struction, e. 5 4 5   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, structure mobile devices, memore assembler, programmin F7KMCIZS F7KMCKRVS F7KMCKZ F7KMCKRKR  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass day languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and Z Z Z   | ZK Z,ZK Z Z , pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK KZ                | 5 4 2 3 , data storage struction, e. 5 4 5 4 3   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKRVS F7KMCKZ F7KMCKRKR F7KMCMARR F7KMCMPBP  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK KZ Z,ZK Z,ZK Z,ZK      | 5 4 2 3 , data storage struction, e. 5 4 5 4 3 4   |
| F7KMCCHB F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZVS F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMPBP F7KMCOO   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z x, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5 4 2 3 , data storage struction, e. 5 4 5 4 3   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmin F7KMCIZS F7KMCKZVS F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK KZ Z,ZK Z,ZK Z,ZK      | 5 4 2 3 , data storage struction, e. 5 4 5 4 3 4   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZVS F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>a.<br>5<br>4<br>5<br>4<br>3<br>4<br>5  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmin F7KMCIZS F7KMCKZVS F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass d: g languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>5<br>4<br>5<br>4<br>3<br>4<br>5<br>4   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZVS F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass drig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and Z Z Z Z   | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5<br>4<br>2<br>3, data storage struction, 5.   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memoral assembler, programmin F7KMCIZS F7KMCKRVS F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOK   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass day languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z Z, o, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z | 5<br>4<br>2<br>3, data storage struction, e  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmin F7KMCIZS F7KMCKRVS F7KMCKZ F7KMCMRR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOK   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z , pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z     | 5<br>4<br>2<br>3, data storage struction, e  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOK F7KMCPOK F7KMCPOJB  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5 4 2 3 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 5 5 5 5 5 6 6 7 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOK F7KMCPOK F7KMCPOJB F7KMCROJB  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5 4 2 3 4 2 3 4 4 5 4 5 4 5 4 5 4 5 2 3 5 3  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCPOX F7KMCPOK F7KMCROJB F7KMCKANJ F7KMCSDP  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z Z, s, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>a.<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>2<br>3<br>5<br>3<br>1   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCPOX F7KMCPOK F7KMCROJB F7KMCROJB F7KMCSDP F7KMCSMRKS   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Administration and Administrative Law   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and Z Z Z Z Z   | ZK Z,ZK Z Z Z, s, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>2<br>3<br>5<br>3<br>1<br>2  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCMOD F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCPOX F7KMCPOX F7KMCROJB F7KMCROJB F7KMCSDP F7KMCSMRKS F7KMCSMRKS   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5 4 2 3, data storage struction, e.  5 4 3 4 5 4 5 2 3 5 3 1 2 3   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCMOPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCPOX F7KMCPOK F7KMCROJB F7KMCROJB F7KMCSDP F7KMCSPVS F7KMCSVS F7KMCSVS   | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOsy card, OS, tasks and memory management, printers scanner, multimedial devices, mass day languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Adminstration and Administrative Law System and Principles of Internal Security  | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z , pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z     | 5 4 2 3 4 2 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFP F7KMCIT Computer history, struct mobile devices, memorassembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMODE F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOK F7KMCPOK F7KMCPOK F7KMCPOK F7KMCPOK F7KMCPOK F7KMCPOK F7KMCPOK F7KMCPOK F7KMCSUB F7KMCSDP F7KMCSDP F7KMCSDP F7KMCSPVS F7KMCSZVB F7KMCSZVB  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOsy card, OS, tasks and memory management, printers scanner, multimedial devices, mass day languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Administration and Administrative Law System and Principles of Internal Security System of Economic Measures for Crisis Situations   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>2<br>3<br>5<br>3<br>1<br>2<br>3<br>4<br>2   |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCSDP F7KMCSDP F7KMCSPVS F7KMCSPVS F7KMCSZVB F7KMCTPZBS F7KMCTPBS | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIO: y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-served Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Adminstration and Administrative Law System and Principles of Internal Security System of Economic Measures for Crisis Situations Theory of Professional Preparation of Rescue and Security Corps Terrorism for Security System Workers   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5 4 2 3 4 2 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 2 3 5 3 1 2 3 4 2 3 4 2 3  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCMOPBP F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCSDP F7KMCSDP F7KMCSPVS F7KMCSPVS F7KMCSPVS F7KMCTPZBS F7KMCTPOO        | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Adminstration and Administrative Law System and Principles of Internal Security System of Economic Measures for Crisis Situations Theory of Professional Preparation of Rescue and Security Corps Terrorism for Security System Workers Civil Emergency Planning and Population Protection Group Project   | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z A, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5 4 2 3 4 2 3 4 5 4 5 4 5 4 5 4 5 2 3 4 5 4 5 2 3 4 5 4 5 4 5 2 3 4 4 4 4 4  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCMOD F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCSDP F7KMCSDP F7KMCSPVS F7KMCSPVS F7KMCSPVS F7KMCTPPZBS F7KMCTPPZBS F7KMCTPOO F7KMCVSM               | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Adminstration and Administrative Law System and Principles of Internal Security System of Economic Measures for Crisis Situations Theory of Professional Preparation of Rescue and Security Corps Terrorism for Security System Workers Civil Emergency Planning and Population Protection Group Project Selected Statistical Methods                                | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z , s, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z  | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>2<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>2<br>3<br>5<br>3<br>1<br>2<br>3<br>4<br>2<br>3<br>4<br>4<br>5<br>3<br>4<br>5<br>4<br>5<br>3<br>4<br>5<br>4<br>5<br>3<br>4<br>4<br>5<br>3<br>4<br>4<br>4<br>5<br>3<br>5<br>4<br>4<br>4<br>5<br>5<br>3<br>5<br>4<br>4<br>4<br>5<br>5<br>5<br>3<br>5<br>4<br>4<br>4<br>5<br>5<br>5<br>5 |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCSDP F7KMCSDP F7KMCSPVS F7KMCSPVS F7KMCPOX F7KMCTPDSS F7KMCTPOO F7KMCYSM F7KMCZOS  | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass drig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Adminstration and Administrative Law System and Principles of Internal Security System of Economic Measures for Crisis Situations Theory of Professional Preparation of Rescue and Security Corps Terrorism for Security System Workers Civil Emergency Planning and Population Protection Group Project Selected Statistical Methods Provisioning of State Defense | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z , spocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z    | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>2<br>3<br>5<br>3<br>1<br>2<br>3<br>4<br>2<br>3<br>4<br>4<br>2<br>3<br>4<br>4<br>2<br>3<br>4<br>4<br>2<br>3<br>4<br>4<br>4<br>4  |
| F7KMCCHB F7KMCFP F7KMCFP F7KMCFMVP F7KMCIT Computer history, struct mobile devices, memor assembler, programmir F7KMCIZS F7KMCKZ F7KMCKZ F7KMCMKR F7KMCMARR F7KMCMARR F7KMCMARR F7KMCMOD F7KMCOO F7KMCSMCBRN F7KMCPOZ F7KMCPOX F7KMCSDP F7KMCSDP F7KMCSPVS F7KMCSPVS F7KMCSPVS F7KMCTPPZBS F7KMCTPPZBS F7KMCTPOO F7KMCVSM               | Chemical Safety Forensic Psychology Forms and Methods of Scientific Work Information Technology ture of computers, motherboard, processors, memody, graphical card, computer buses, BIOs y card, OS, tasks and memory management, printers scanner, multimedial devices, mass dig languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-serve Emergency Services and Emergency Response Crisis Management in Public Administration Crisis Health Care Management and Crisis Management Methods of Risk Analysis and Management Environment of International Security Politics Population Protection Practical and Simulated Methods of CBRN Event Handling Practice According to the Student's Specialization Prevention and Detection of Crime Psychology of Crisis Situations Radiation Protection and Nuclear Safety Developing Communication Skills in English Diploma Thesis Seminar Simulated Methods and Forms of Solving Typical Crisis Situations Public Adminstration and Administrative Law System and Principles of Internal Security System of Economic Measures for Crisis Situations Theory of Professional Preparation of Rescue and Security Corps Terrorism for Security System Workers Civil Emergency Planning and Population Protection Group Project Selected Statistical Methods                                | ata storage, mult | titasking, mu | op, notebook ultiprocessor edicine and to the control of the contr | ZK Z,ZK Z Z , s, pocket PC, ing, set of in telemedicine Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z  | 5<br>4<br>2<br>3<br>, data storage<br>struction,<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>2<br>3<br>5<br>3<br>1<br>2<br>3<br>4<br>2<br>3<br>4<br>4<br>5<br>3<br>4<br>5<br>4<br>5<br>3<br>4<br>5<br>4<br>5<br>3<br>4<br>4<br>5<br>3<br>4<br>4<br>4<br>5<br>3<br>4<br>4<br>4<br>4   |

## List of courses of this pass:

| Code   | Name of the course   | Completion | Credits |  |  |  |  |
|--|--|------------|---------|--|--|--|--|
| 17BOZP   | Occupational Safety and Health, Fire Protection and First Aid    | Z          | 0       |  |  |  |  |
| F7KMCCBRNO   | CBRNE - Protective Measures                                      | ZK         | 4       |  |  |  |  |
| F7KMCCHB   | Chemical Safety  | ZK         | 5       |  |  |  |  |
| F7KMCFMVP  | Forms and Methods of Scientific Work                             | Z          | 2       |  |  |  |  |
| F7KMCFP  | Forensic Psychology  | Z,ZK       | 4       |  |  |  |  |
| F7KMCHOPKS   | System of Economic Measures for Crisis Situations                | ZK         | 2       |  |  |  |  |
| F7KMCIT  | Information Technology   | Z          | 3       |  |  |  |  |
| Computer history, structure of computers, motherboard, processors, memody, graphical card, computer buses, BIOS, I/O devices, server, desktop, notebook, pocket PC, data storage mobile devices, memory card, OS, tasks and memory management, printers scanner, multimedial devices, mass data storage, multitasking, multiprocessoring, set of instruction, assembler, programming languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-server, gate, router, using IT in medicine and telemedicine. |  |            |         |  |  |  |  |
| F7KMCIZS   | Emergency Services and Emergency Response                        | Z,ZK       | 5       |  |  |  |  |
| F7KMCKANJ  | Developing Communication Skills in English                       | Z          | 3       |  |  |  |  |
| F7KMCKRVS  | Crisis Management in Public Administration                       | Z,ZK       | 4       |  |  |  |  |
| F7KMCKZ  | Crisis Health Care   | Z,ZK       | 5       |  |  |  |  |
| F7KMCMARR  | Methods of Risk Analysis and Management                          | KZ         | 3       |  |  |  |  |
| F7KMCMKR   | Management and Crisis Management                                 | Z,ZK       | 4       |  |  |  |  |
| F7KMCMPBP  | Environment of International Security Politics                   | ZK         | 4       |  |  |  |  |
| F7KMCOO  | Population Protection  | Z,ZK       | 5       |  |  |  |  |
| F7KMCPKS   | Psychology of Crisis Situations                                  | KZ         | 3       |  |  |  |  |
| F7KMCPOK   | Prevention and Detection of Crime                                | Z          | 2       |  |  |  |  |
| F7KMCPOZ   | Practice According to the Student's Specialization               | Z          | 5       |  |  |  |  |
| F7KMCROJB  | Radiation Protection and Nuclear Safety                          | ZK         | 5       |  |  |  |  |
| F7KMCSDP   | Diploma Thesis Seminar   | Z          | 1       |  |  |  |  |
| F7KMCSMCBRN  | Practical and Simulated Methods of CBRN Event Handling           | KZ         | 4       |  |  |  |  |
| F7KMCSMRKS   | Simulated Methods and Forms of Solving Typical Crisis Situations | KZ         | 2       |  |  |  |  |
| F7KMCSPVS  | Public Adminstration and Administrative Law                      | ZK         | 3       |  |  |  |  |
| F7KMCSZVB  | System and Principles of Internal Security                       | KZ         | 4       |  |  |  |  |
| F7KMCTPBS  | Terrorism for Security System Workers                            | ZK         | 4       |  |  |  |  |
| F7KMCTPOO  | Civil Emergency Planning and Population Protection Group Project | Z          | 4       |  |  |  |  |
| F7KMCTPPZBS  | Theory of Professional Preparation of Rescue and Security Corps  | KZ         | 3       |  |  |  |  |
| F7KMCVSM   | Selected Statistical Methods                                     | KZ         | 3       |  |  |  |  |
| F7KMCZDP   | Diploma Thesis Elaboration                                       | Z          | 15      |  |  |  |  |
| F7KMCZOS   | Provisioning of State Defense                                    | ZK         | 2       |  |  |  |  |
| F7KMCZTIZS   | Intervention Devices of Emergency Services                       | KZ         | 4       |  |  |  |  |
| F7KMCZUM   | Fundamentals of Urgent Care                                      | KZ         | 3       |  |  |  |  |

For updated information see <a href="http://bilakniha.cvut.cz/en/FF.html">http://bilakniha.cvut.cz/en/FF.html</a> Generated: day 2025-11-29, time 10:47.