Recomended pass through the study plan

Name of the pass: Bachelor Full-Time TET-ITS from 2023/24

Faculty/Institute/Others: Department: Pass through the study plan: Bachelor TET-ITS Full-Time from 2023/24 Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Technology in Transportation and Telecommunications Type of study: Bachelor full-time Note on the pass:

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 se | emester: 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 |
| 14ASD | Algorithm and Data Structures Tomáš Brandejský, Michal Je ábek, Alena Kubá ová, Jan Procházka, Vít Fábera, Martin Fiala Vít Fábera Vít Fábera (Gar.) | КZ | 3 | 0P+2C+8B | Z | Z |
| 11CAL1 | Calculus 1 Olga Vraštilová, Tomáš Tasák, Magdalena Hykšová, Bohumil Ková, Ond ej Navrátil Bohumil Ková Ond ej Navrátil (Gar.) | Z,ZK | 7 | 2P+4C+22E | Z | Z |
| 15DPLG | Transportation Psychology Eva Rezlerová, Jana Štikarová | Z | 2 | 2P+0C+6B | Z | Z |
| 11GIE | Geometry Old ich Hykš, Pavel Provinský, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.) | КZ | 3 | 2P+2C+12B | Z | Z |
| 14KSP | Constructing with Computer Aid Vít Fábera, Radek Kratochvíl Lukáš Svoboda | KZ | 2 | 0P+2C+8B | Z | Z |
| 11LA | Linear Algebra Pavel Provinský, Lucie Kárná, Martina Be vá ová Martina Be vá ová Martina Be vá ová (Gar.) | Z,ZK | 3 | 2P+1C+10B | Z | Z |
| 18MTY | Materials Science and Engineering Jaromír Kylar, Veronika Drechslerová, Jaromír Kylar, Nela Kr má ová, Jitka ezní ková, Jaroslav Valach, Vít Malinovský, Veronika Drechslerová, Jaromír Kylar Jaroslav Valach Jaroslav Valach (Gar.) | Z,ZK | 3 | 2P+1C+10B | Z | Z |
| 18TED | Technical Documentation Jitka ezní ková, Vít Malinovský Jitka ezní ková Jitka ezní ková (Gar.) | KZ | 2 | 1P+1C+8B | Z | Z |
| TV-1 | Physical Education | Z | 1 | | Z | Z |
| 16UDOP | Introduction into Vehicles Zuzana Radová, Petr Bouchner | Z | 2 | 2P+0C+8B | Z | Z |
| 12ZYDI | Introduction to Transportation Engineering Zuzana arská, Dagmar Ko árková, Jan Kruntorád | Z,ZK | 2 | 1P+1C | Z | Z |
| 18STD | Seminary from Technical Documentation | Z | 0 | 0P+2C | Z | V |
| TVKZV | Physical Education Course | Z | 0 | 7dní | Z | V |

| Number of semes | ster: 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 |
| 11CAL2 | Calculus 2 Olga Vraštilová, Tomáš Tasák, Magdalena Hykšová, Ond ej Navrátil, Old ich Hykš Magdalena Hykšová Ond ej Navrátil (Gar.) | Z,ZK | 5 | 2P+3C+20B | L | Z |
| 14PRG | Programming Alena Kubá ová, Jan Procházka, Martin Fiala, Jana Kaliková, Jan Kr ál, Lukáš Svoboda Jana Kaliková Jana Kaliková (Gar.) | КZ | 2 | 0P+2C+8B | L | Z |
| 18SAT | Structural Analysis Jaromír Kylar, Veronika Drechslerová, Nela Kr má ová, Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Falta, Jan Šleichrt Daniel Kytý (Gar.) | Z,ZK | 4 | 2P+2C+14B | L | Z |

| 11STAT | Statistics Pavel Provinský, Evženie Uglickich, Pavla Pecherková, Michal Matowicki, Natálie Blahitka, Ivan Nagy, Jana Kuklová Pavla Pecherková Evženie Uglickich (Gar.) | Z,ZK | 4 | 2P+2C+12B | L | z |
|--------|--|------|---|-----------|---|---|
| 20SYSA | Systems Analysis Zuzana B linová, Ji í R ži ka, Patrik Horaž ovský, Petr Bureš Zuzana B linová (Gar.) | Z,ZK | 5 | 2P+2C+14B | L | Z |
| 17TEDL | Transport Technology and Logistics Vít Janoš, Michal Drábek, Zden k Michl, Rudolf Vávra, Stanislav Metelka Zden k Michl Vít Janoš (Gar.) | KZ | 3 | 2P+1C | L | Z |
| TV-2 | Physical Education | Z | 1 | | L | Z |
| 21ZALD | Basics of Air Transport Jakub Hospodka, Tomáš Tlu ho, Ji í Volt, Peter Olexa, Jan Slezá ek, Jakub Trýb, Sébastien Lán, Bo Stloukal | KZ | 2 | 0P+2C+8B | L | z |
| 12ZTS | Railway Lines and Stations Lukáš Týfa, Martin Jacura, Petr Šatra, Tomáš Javo ík, Ond ej Trešl Lukáš Týfa (Gar.) | Z,ZK | 4 | 2P+2C+10B | L | Z |
| 14DZT | Digital Support for Railway Lines Martin Brumovský Martin Brumovský Martin Brumovský (Gar.) | Z | 0 | 0P+2C | L | V |
| 21SLD | Seminar of Air Transport Vladimír Plos, Jakub Kraus, Natalia Guskova Vladimír Plos | Z | 0 | 0P+2C | L | V |
| 18SS | Seminary from Structural Analysis Jan Vy ichl | Z | 0 | 0P+2C | L | V |
| 11SSF | Secondary School Physics Course Zuzana Malá Zuzana Malá Zuzana Malá (Gar.) | Z | 0 | 0P+2C | L | V |
| TVKLV | Physical Education Course | Z | 0 | 7dní | L | V |

| | Name of the course / Name of the group of courses | 1 | | | 1 1 | |
|--------|---|------------|---------|-----------|----------|------|
| Code | (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| 15JZ1A | Foreign Language - English 1 Eva Rezlerová, Markéta Vojanová, Dana Boušová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, | Z | 3 | 0P+4C+10B | 8 Z | Z |
| 14DATS | Database Systems Jana Kaliková, Jan Kr ál Jana Kaliková Jana Kaliková (Gar.) | KZ | 2 | 1P+1C+10B | 8 Z | Z |
| 11FYZ | Physics Old ich Hykš, Jana Kuklová, Zuzana Malá, Pavel Demo, Tomáš Vít Jana Kuklová Pavel Demo (Gar.) | Z,ZK | 5 | 2P+2C+18E | 8 Z | Z |
| 12MDE | Transport Models and Transport Excesses Josef Kocourek, Tomáš Pad lek | Z,ZK | 3 | 2P+1C+8B | 8 Z | Z |
| 12PPOK | Designing Roads, Highways and Motorways Josef Kocourek, Tomáš Pad lek, Polina Zayats, Petr Kumpošt Josef Kocourek (Gar.) | KZ | 3 | 1P+2C+10B | 8 Z | Z |
| 18PZP | Elasticity and Strength Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Šleichrt, Josef Jíra, Ond ej Jiroušek Ond ej Jiroušek Ond ej Jiroušek (Gar.) | Z,ZK | 3 | 2P+1C+10B | 3 Z | Z |
| 17TGA | Graph Theory and its Applications in Transport Alena Rybi ková, Denisa Mocková, Dušan Teichmann | Z,ZK | 4 | 2P+2C+12B | s Z | Z |
| 20UITS | Introduction to Intelligent Transport Systems Ji í R ži ka, Patrik Horaž ovský, Kristýna Navrátilová, Viktor Beneš, Eva Haj iarová, Martin Langr, Vladimír Faltus, Pavel Hrubeš Martin Langr | Z,ZK | 7 | 3P+2C+20B | s z | Z |
| 14DPK | Digital Support for Designing of Roads and Highways Libor Žídek, Drahomír Schmidt Drahomír Schmidt (Gar.) | Z | 0 | 0P+2C | Z | V |
| 11SCFZ | Seminar of Physics Old ich Hykš, Jana Kuklová, Zuzana Malá, Tomáš Vít Zuzana Malá Zuzana Malá (Gar.) | Z | 0 | 0P+2C | Z | V |
| 18SPP | Seminary from Elasticity and Strength Jan Vy ichl, Tomáš Doktor Jan Vy ichl, Jan Vy ichl (Gar.) | Z | 0 | 0P+2C | Z | V |

| Number of semes | ster: 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 |
| | | | | | | |
| 14AM | Automation and Measurement Tomáš Brandejský, Vít Fábera Vít Fábera Tomáš Brandejský (Gar.) | Z,ZK | 6 | 3P+3C | L | Z |
| 15JZ2A | Foreign Language - English 2 Eva Rezlerová, Markéta Vojanová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, Jitka He manová, | Z,ZK | 3 | 0P+4C+10B | L | Z |
| 16DOTE | Transport Technology Josef Mík, Michal Cenkner, Pemysl Toman, Josef Svoboda Josef Mík | Z,ZK | 6 | 3P+3C | L | Z |

| 11MAMY | Mathematical Methods Michal Matowicki, Jan P ikryl Jan P ikryl Jan P ikryl (Gar.) | Z,ZK | 7 | 3P+3C | L | Z |
|--------------------|--|--------------------------------------|----------------|-------|---|----|
| 11SEMO | Seminar of Electromagnetic Field and Optics Old ich Hykš, Zuzana Malá, Tomáš Vít Zuzana Malá Zuzana Malá (Gar.) | Z | 0 | 0P+2C | L | ZP |
| X1-BP-ITS-22/23 | Projekty Bc. prezen ní TET-ITS od 2022/23 16X31S,15X31S, (see the list of groups below) | Min. cours. 3 Max. cours. 3 | Min/Max 6/6 | | | ZP |
| 4S-BP-ITS-V1-22/23 | 4. sem. Bc. prezen ní TET-ITS výb r p edm tu od 2022/23 11EMO,20ZEKT | Min. cours. 1 Max. cours. 1 | Min/Max 4/4 | | | z |
| Y1-BP-ITS-23/24 | PVP-B Bc. prezen ní TET-ITS od 2023/24 21Y1AM,00Y1XB, (see the list of groups below) | Min. cours. 3 Max. cours. 3 | Min/Max 6/6 | | | PV |

| Number of sem | | 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 | |
| 20ELKA | Qualification in Electrical Engineering Jind ich Sadil, Daniel Beránek Daniel Beránek | KZ | 2 | 2P+0C | Z | Z | |
| 14ISYD | Information Systems in Transportation Jana Kaliková, Jan Král, Marek Kalika Marek Kalika (Gar.) | Z,ZK | 7 | 2P+4C | Z | Z | |
| 20RIZE | Railway Traffic Management Martin Leso, Jind ich Sadil, Dušan Kamenický, Petr Koutecký Dušan Kamenický | Z,ZK | 7 | 3P+3C | Z | ZP | |
| 14TAMS | Telecommunications and Local Area Networks Zden k Lokaj, Martin Šrotý, Tomáš Zelinka Tomáš Zelinka Tomáš Zelinka (Gar.) | Z,ZK | 7 | 3P+3C | Z | Z | |
| | | Min. cours. | | | | | |
| | Projekty Bc. prezen ní TET-ITS od 2022/23 | 3 | Min/Max | | | | |
| X1-BP-ITS-22/23 | 16X31S,15X31S, (see the list of groups below) | Max. cours. | 6/6 | | | ZP | |
| | | 3 | | | | | |
| | | Min. cours. | | | | | |
| | Bc. TET (mimo LED) druhý jazyk od 2022/23 | 2 | Min/Max | | | | |
| JZ-BP-TET-22/23 | 15JZ3F,15JZ3I, (see the list of groups below) | Max. cours. | 6/6 | | | J | |
| | | 2 | | | | | |
| | | Min. cours. | | | | | |
| | PVP-B Bc. prezen ní TET-ITS od 2023/24 | 3 | Min/Max | | | | |
| Y1-BP-ITS-23/24 | 21Y1AM,00Y1XB, (see the list of groups below) | Max. cours. | 6/6 | | | PV | |
| | | 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 |
|-----------------|--|---------------------------------|----------------|-------|----------|------|
| 20APEL | Applied Electronics Vít Fábera, Tomáš Musil | KZ | 2 | 0P+2C | L | Z |
| 20ATEL | Applied Telematics Ji í R ži ka, Petr Bureš, Martin Langr, Pavel Hrubeš Pavel Hrubeš (Gar.) | Z,ZK | 7 | 3P+3C | L | Z |
| 20RISI | Road Traffic Control Ji í R ži ka, Martin Langr, Vladimír Faltus, Tomáš Tichý Tomáš Tichý (Gar.) | Z,ZK | 7 | 3P+3C | L | ZP |
| 16SVIR | Vehicle Systems and Interaction with Driver Petr Bouchner, Stanislav Novotný Stanislav Novotný (Gar.) | Z,ZK | 7 | 3P+3C | L | Z |
| X1-BP-ITS-22/23 | Projekty Bc. prezen ní TET-ITS od 2022/23 16X31S,15X31S, (see the list of groups below) | Min. cours. 3 Max. cours. | Min/Max 6/6 | | | ZP |

| | | 3 | | | |
|-----------------|---|--------------------------------------|----------------|--|----|
| JZ-BP-TET-22/23 | Bc. TET (mimo LED) druhý jazyk od 2022/23 15JZ3F,15JZ3I, (see the list of groups below) | Min. cours. 2 Max. cours. 2 | Min/Max 6/6 | | J |
| Y1-BP-ITS-23/24 | PVP-B Bc. prezen ní TET-ITS od 2023/24 21Y1AM,00Y1XB, (see the list of groups below) | Min. cours. 3 Max. cours. 3 | Min/Max 6/6 | | PV |

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

| Kód | | Name of the group of group (for specification | f courses and on see here o | codes of members of this r below the list of courses) | Com | pletion | Credits | Scope | Semester | Role |
|------------------|------------------------------|---|--------------------------------|--|------|--------------------------------|----------------------|--------------------------------|-----------------|----------|
| 4S-BP-ITS | S-V1-22/23 | 4. sem. Bc. prezen | ní TET-ITS výt | orpedmtuod 2022/23 | | . cours. 1 . cours. 1 | Min/Ma 4/4 | x | | z |
| 11EMO | Electroma | gnetic Field and Optics | 20ZEKT | Fundamentals of Electrical Engin . | | | | | <u> </u> | |
| | ET-22/23 | Bc. TET (min | 1 | jazyk od 2022/23 | Min | . cours. 2 . cours. 2 | Min/Ma 6/6 | | | J |
| 15JZ3F | | nguage - French 3 | 15JZ3I | Foreign Language - Italian 3 | | 15JZ3N | | | lage - German | |
| 15JZ3R | Foreign La | nguage - Russian 3 | 15JZ3S | Foreign Language - Spanish 3 | | 15JZ4F | F | oreign Lang | uage - French 4 | 4 |
| 15JZ4I | Foreign La | nguage - Italian 4 | 15JZ4N | Foreign Language - German 4 | | 15JZ4R | F | oreign Lang | uage - Russian | 4 |
| 15JZ4S | Foreign La | nguage - Spanish 4 | | | | | | | | |
| X1-BP-I | TS-22/23 | Projekty Bc. | prezen ní TE | T-ITS od 2022/23 | | . cours. 3 . cours. | Min/Ma 6/6 | x | | ZP |
| | | | | | | 3 | 0,0 | | | |
| 16X31S | Project 1 I | ге | 15X31S | Project 1 ITS | | 14X31S | | Project 1 ITS | | |
| 167315 12X31S | Project 1 l | | 11X31S | Project 1 ITS | | 23X31S | | Project 1 ITS | | |
| 12X315 18X31S | Project 1 I | | 20X31S | Project 1 ITS | | 23X31S 21X31S | | Project 1 ITS | | |
| 22X31S | Project 1 l | | | | | | | | | |
| 15X32S | | | 17X31S 14X32S | Project 1 ITS | | 16X32S | | Project 2 ITS | | |
| 15X325 11X32S | Project 2 l' Project 2 l' | | 17X32S | Project 2 ITS Project 2 ITS | | 23X32S | | Project 2 ITS Project 2 ITS | | |
| 22X32S | Project 2 l | | | Project 2 ITS | | 23×323 20X32S | | Project 2 ITS | | |
| 18X32S | Project 2 ľ | | 21X32S 11X33S | Project 3 ITS | | 12X33S | | Project 3 ITS | | |
| 167323 14X33S | Project 2 I | | 15X33S | Project 3 ITS | | 12×333 | | Project 3 ITS | | |
| 23X33S | Project 3 l | | 21X33S | Project 3 ITS | | 20X33S | | Project 3 ITS | | |
| 237335 18X33S | Project 3 l | | 17X33S | Project 3 ITS | | 20X33S | | Project 3 ITS | | |
| 10/222 | Floject 31 | | 17,555 | Floject 3113 | | | | | 1 | |
| | | | | | win. | . cours. | | | | |
| Y1-BP-I | TS-23/24 | PVP-B Bc. | prezen ní TET | -ITS od 2023/24 | Max | 3 . cours. | Min/Ma 6/6 | x | | PV |
| | | | | | | 3 | | | | |
| 21Y1AM | Aeronautio | al Information Managem | 00Y1XB | Active participation in a scient | | 20Y1AF | A | Iternative Fo | rms of Transpo | ortat |
| 18Y1AM | Anatomy, I | Mobility and Safety of | 14Y1AV | Animation and Visualization | | 12Y1AE | - A | pplied Ecolo | gy . | |
| 20Y1AE | Applied El | ectronics | 14Y1BE | Barrierless Transport | | 15Y1BO | V | Vork Safety a | ind Health Prot | ectio |
| 11Y1BK | Error Dete | ction Codes for InterI | 21Y1BS | Unmanned aircraft systems 1 | | 14Y1BM | E | Biometric Met | hods | |
| 15Y1DZ | History of | Railway | 12Y1DS | Project Documentation in Practic | | 17Y1EV | F | Public Sector | Economy | |
| 23Y1EH | Electronics | and hardware in secu | 20Y1EK | Qualification in Electrical Engi | | 16Y1EN | E | inergy Requi | rements of Ver | nicles |
| 20Y1EA | Environme | ntal Aspects of Transpo | 15Y1EH | European Integration within Hist | | 18Y1EM | E | xperimental | Methods in Me | chanic |
| 15Y1FD | French Are | a Studies and Transpor | 14Y1HW | Computer Hardware | | 15Y1HL | H | listory of Civ | I Aviation | |
| 15Y1HD | History of | City Mass Transport | 12Y1HD | Traffic Noise | | 15Y1HE | V | Vork Hygiene | and Ergonom | ics in T |
| 16Y1IS | Interactive | simulators and simul | 12Y1KN | Combined Transportation | | 12Y1KP | 0 | Communicatio | on and Promoti | ion of T |
| 20Y1KP | Communic | ation and presentation s | 23Y1KM | Crisis Management | | 23Y1KO | 0 | Quantum Phy | sics and Optoe | electron |
| 23Y1KY | Cybernality | / | 23Y1KB | Cyber security in transportation | | 21Y1LJ | I A | eronautical l | Radio and Fligh | nt In |
| 21Y1LS | Air Traffic S | Services | 17Y1LL | Logistics of Passenger and Freig | | 20Y1LN | L | ocation and | Navigation | |
| | | | | | | | | | | |
| 23Y1MK | Crisis Situa | ation Management in C | 23Y1MU | Emergency Events Management S | Solu | 17Y1MD | N | larketing in T | ransportation | |

| 15Y1MK | Modern History in Context: Every | 15Y1NE | German in the Economy and Societ | 21Y1OH | Airline Business and Operations |
|--------|----------------------------------|--------|----------------------------------|--------|----------------------------------|
| 23Y1OK | Protection of Critical Objects a | 20Y1OI | Fare Collection and Information | 14Y1OJ | Object - oriented programming in |
| 14Y10P | Operating System | 17Y10F | Personal Finance | 20Y1OK | Road Lighting |
| 11Y1PV | Parametrical and Multicriterial | 17Y1PM | Personnel Management | 12Y1PC | Pedestrian and Cycling Transport |
| 14Y1PG | Computer Graphics | 14Y1P2 | Computer Aid of Transportation P | 18Y1PS | Computer Simulations in Mechanic |
| 14Y1PI | Corporate Information System | 14Y1PZ | Advanced Data Processing in Spre | 21Y1PC | ATC Procedures and Activities |
| 12Y1PD | Assessment of Transport Structur | 20Y1PK | Product Quality Management Proce | 14Y1PJ | C Programming Language |
| 12Y1C1 | Designing Roads in Civil 3D I | 12Y1C2 | Designing Roads in Civil 3D II | 14Y1PA | 3D Modeling in AutoCAD |
| 16Y1PV | Operation, Construction and Main | 12Y1PU | Organization Disposition of Rail | 12Y1RU | Railway Lines Reconstruction |
| 16Y1RE | Control and Electronic Vehicle S | 21Y1RZ | Human Resources Management | 17Y1ST | Titan Simulation |
| 21Y1SI | ATC Simulator | 20Y1SC | Sensors and Actuators | 17Y1SL | Sociology of Human Resources |
| 11Y1SI | Transportation Software Engineer | 16Y1KS | Quality and Reliability of Vehic | 12Y1SU | Road Management and Maintenance |
| 16Y1SO | Strategy and innovation in mobil | 17Y1SK | Urban and Regional Rail Transpor | 11Y1TG | Graph Theory |
| 23Y1TP | Criminal Law in IT and Transport | 14Y1TI | Creating Interactive Internet Ap | 21Y1UL | Aircraft Maintenance |
| 14Y1UP | Editing of Theses in MS Word | 18Y1UK | Introduction of Rail Vehicles | 12Y1VR | Public Transport in Cities and R |
| 23Y1VS | Negotiation and Cooperation | 14Y1VM | Development of Applications for | 16Y1VT | Development in Railroad Vehicles |
| 14Y1WG | Webdesign | 14Y1W1 | Webdesign 1 | 14Y1W2 | Webdesign 2 |
| 16Y1ZG | Introduction into Applied Comput | 14Y1ZM | Fundamentals of parametric and a | 11Y1ZM | Foundation of MATLAB Programming |
| 14Y1ZJ | Fundamentals of programming in J | 12Y1ZU | Principles of Urbanism | 15Y1ZV | East-West dichotomy: Prelude to |
| 16Y1ZL | Vehicle Testing, Legislation and | | | | |

List of courses of this pass:

| 00Y1XB | Name of the course | Completion | Credits |
|---|---|--|---|
| | Active participation in a scientific project, workshop, short-term trip abroad | KZ | 2 |
| 11CAL1 | Calculus 1 | Z,ZK | 7 |
| Sequence of real | numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton int | | ral, imprope |
| | Riemann integral. First-order differential equations, linear differential equations. | 1 | |
| 11CAL2 | Calculus 2 | Z,ZK | 5 |
| | ear differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line a | | |
| 11EMO | Electromagnetic Field and Optics Electric field. Electric current. Magnetic field. Electromagnetic field. Optics. Basics of solid-state physics. | Z,ZK | 4 |
| | | 7 71/ | |
| 11FYZ | Physics | Z,ZK | 5 |
| 44015 | Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and el | | 0 |
| 11GIE | Geometry | KZ | 3 |
| Differential geor | netry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajector acceleration of a particle moving on a curved path. | y of the motion, the v | elocity, and |
| 11LA | Linear Algebra | Z.ZK | 3 |
| | near combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and t | , | minants and |
| | their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classific | | |
| 11MAMY | Mathematical Methods | Z,ZK | 7 |
| Mathematical m | odeling. The system and its mathematical description. Types of signals. Basic system responses. Convolution. State models. Princip | le of general / station | ary / linear |
| state description | n. Data measurement. Uncertainty in measured data. Data normalization. Preparation of data for further processing. Linear state mo | del over noisy data. K | alman filter |
| | condition estimation. Statistical learning methods. Regression, classification. | | |
| | | | |
| 11SCFZ | Seminar of Physics | Z | 0 |
| 11SCFZ | Seminar of Physics Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm | | 0 |
| 11SCFZ | 5 | | 0 |
| | Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm | odynamics. | · · |
| | Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm Seminar of Electromagnetic Field and Optics | odynamics. | |
| 11SEMO | Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm Seminar of Electromagnetic Field and Optics Solving problems on electric and magnetic field, electromagnetic field, optics and basics of solid-state physics. | odynamics. | 0 |
| 11SEMO | Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm Seminar of Electromagnetic Field and Optics Solving problems on electric and magnetic field, electromagnetic field, optics and basics of solid-state physics. Secondary School Physics Course | odynamics. | 0 |
| 11SEMO 11SSF 11STAT | Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm Seminar of Electromagnetic Field and Optics Solving problems on electric and magnetic field, electromagnetic field, optics and basics of solid-state physics. Secondary School Physics Course Basics of kinematics, dynamics, thermodynamics, electric field and magnetic field. | odynamics. Z Z Z,ZK | 0 |
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| 12ZYDI | Introduction to Transportation Engineering | Z,ZK | 2 |
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| Role of transportation | on in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p | ublic mass transpo | rt. Negative |
| | impacts of transportation to environment and safety. | | |
| 14AM | Automation and Measurement | Z,ZK | 6 |
| Introduction into ter | ms agent, rational agent, their unification to elements of transportation systems, analogies in nature, regulation in openen loop and o | control in closed lo | op, reactive |
| systems, control us | sing finite state machines. Dynamic system identification. Measurement of basic electric and other physical quantities, principles of m | neasurement instru | ments, DC |
| | and AC measurement, actuators, measurement automation, measurement laboratories. | | |
| 14ASD | Algorithm and Data Structures | KZ | 3 |
| Students will analyz | re problems, design a theoretical solution to a given problem and write the resulting algorithm using flowcharts, practice reading algor | ithms written using | flowcharts, |
| and use basic Bool | ean algebra to construct constraints in algorithms. Students will be introduced to the basics of the Python programming language - va | ariable, branching, | loops, they |
| | will learn to work with variables of basic data types (integer, floating point and string) and the list data structure in their progra | | |
| 14DATS | Database Systems | KZ | 2 |
| Basic concepts of | f database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security and | d integrity of data, | database |
| | queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via | the WWW. | |
| 14DPK | Digital Support for Designing of Roads and Highways | Z | 0 |
| | Seminars possibilities of technical processing problems focused on designing of roads and highways. | | |
| 14DZT | Digital Support for Railway Lines | Z | 0 |
| | Seminars possibilities of technical processing problems solved in the field of railway lines. | | |
| 14ISYD | Information Systems in Transportation | Z,ZK | 7 |
| Architecture and | cloud services concept, eGovernment-structure. Electronic communication and signature. IS life cycle and IT projects. Types of infor | nation systems an | d specific |
| implementation | in transport. Roles, processes, management, optimization in IS. Oracle data types. SQL Developer, SQL queries. Comprehensive ex | ample and web ap | plication |
| | programming. | | |
| 14KSP | Constructing with Computer Aid | KZ | 2 |
| | m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor | k rules in graphic a | applications |
| and CA systems. | Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib | ilites, AutoCAD en | vironment |
| | profiles, drawings with raster foundaments). | | |
| 14PRG | Programming | KZ | 2 |
| The Course Progr | amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program | nming language is | expanded |
| here so that the par | ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and searc | hing, tuples, sets, o | dictionaries, |
| | working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). | | |
| 14TAMS | Telecommunications and Local Area Networks | Z,ZK | 7 |
| Summary of the cur | rent state and introduction of the new trends in the development of telecommunication systems. The legal environment for the provision | and use of telecon | nmunication |
| services is explain | ed, basic telecommunication solutions in the hierarchical architecture of telecommunication networks are presented, and the links be | etween the parame | eters of the |
| | parts and the performance of telecommunication systems. | | |
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| 4.41/000 | | | |
| 14X32S | Project 2 II S | Z | 2 |
| | Project 2 ITS Project 3 ITS | | |
| 14X33S | Project 3 ITS | Z | 2 |
| 14X33S 14Y1AV | Project 3 ITS Animation and Visualization | Z KZ | 2 2 |
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| 14X33S 14Y1AV Advanced modificat and other effects 14Y1BE The issue of barrier of barrierless enviro 14Y1BM Basic biometric ter retina recognition m 14Y1HW Computer archite 14Y1HW Computer archite 14Y1MP Assemblies prog 14Y1OJ Objective thinking. E data types. Inheritar 14Y1OP Distributions. Inst runlevels. Basic c 14Y1P2 Overview of CAx ap modification (attribu 14Y1PA Work in 3D non-pa 14Y1PG | Project 3 ITS Animation and Visualization ions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spe s, rendering filters, Motion blur, advanced animations, Motion panel. Modeling for morphing and animation, bone formation, animation Barrierless Transport less accessible public transportation in terms of architectural barriers and also for transportation-technological point of view. Students: nment roads, railway stations, public transport stops, terminal buildings, vehicles, public transport, information and orientation systems Theoretical knowledge will be supplemented by practical examples. Biometric Methods ms, authentication methods, principles and performance measurement of biometric systems, overview of biometric technologies, ha tethod, 2D and 3D face recognition, vein patterns on the wrist, ear biometrics, fingerprint recognition, skin spectroscopy, behavioral r in transport applications, safety and risks of biometric technologies. Computer Hardware cture, basics of logical circuits design and their realization using FPGA. In detail, description of computer architecture and separate r arithmetic and logical units, I/O subsystem. Modeling Complex Assemblies and material properties, lighting sources. MKP - visual example. Object - oriented programming in JAVA Encapsulation. Classes. Attributes. Access modifiers. Methods and overloading. Special methods (constructors, getters / setters). Ba nce. Polymorphism. Statics, constants, interfaces, abstract classes, enum, packages, exceptions, collections, generics, lambda expre | Z KZ ace Warp objects. A n using Inverse Kin KZ will gain theoretical and transportation KZ nd geometry, iris re nethods, the use o KZ barts designing - co KZ lines, and distributi KZ sic object methods resions, anonymou KZ s and processess. nic editors, sound, v KZ a exchange). Advan n curve, cross-and KZ data creation, work | 2 2 xtmospheric ematics. 2 I knowledge technology. 2 ecognition, f biometrics 2 ontrollers, 2 on lines. 2 0 S. Reference is functions. 2 OS boot, video and 2 CS boot, video and 2 c with data 2 2 |

| 14Y1PI Corporate Information System | KZ | 2 |
|---|----------------------------|----------------|
| Data-information-knowledge, components of information system, syntatic and semantic sense of data, structure of corporate information system (personalistic, production, storage, etc.), corporate information politic and information control, risks of information system operation, legal environme | | - |
| state information system, information system security, data protection, safety politics. | | n oporation, |
| 14Y1PJ C Programming Language | KZ | 2 |
| C programming language. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation | - | and unions. |
| Implementations of abstract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwi 14Y1PZ Advanced Data Processing in Spreadsheets | se oprerators. | 2 |
| 14Y1PZ Advanced Data Processing in Spreadsheets Students will be familiar with principles of working in a spreadsheet. Graphic layout of the table appearance, formatting of numbers, insertion of f | 1 | 1 |
| addressing, error detection. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formatt | | - |
| data analysis. Examples and questions from various companies and training. | | |
| 14Y1TI Creating Interactive Internet Applications Possibilities of scripting language PHP. Overview of PHP language syntax, and functions. Analysis of finished scripts and demonstration of solutions | | 2 |
| in PHP language. | . Tour own application p | nogrammeu |
| 14Y1UP Editing of Theses in MS Word | KZ | 2 |
| Students will be introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, | | |
| figures, tables, graphs, etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamles so that they are able to concentrate mainly on writing a thesis. | ss editing dissertations | and theses, |
| 14Y1VM Development of Applications for Mobile Devices | KZ | 2 |
| Object oriented programming, Java programming language, development environment, operating system Android, development application - wice | | 1 |
| permissions, services, GUI. | 1 | 1 |
| 14Y1W1 Webdesign 1 | kility and upphility CS | 2 |
| Students will learn the basics of communication HTTP, URL and addressing, markup languages HTML and XHTML, HTML tags, rules of web access and selectors, the issue of web browsers, creating one to three column layout pages, sites validation, conditional comments. Topics will be pra- | | |
| 14Y1W2 Webdesign 2 | KZ | 2 |
| Students will learn advanced techniques CSS, responsive webdesign, CSS frontends, content management systems, JavaScript, jQuery, SEO, we | b server installation + c | onfiguration |
| directives. Topics will be practiced on practical examples. | | |
| 14Y1WG Webdesign Students will learn the basics of HTTP communication, URL and addressing, HTML5 markup language, advanced CSS3 techniques, accessible | KZ | |
| webdesign, content management systems, web server installation + configuration directives. The subject matter will be trained | | esponsive |
| 14Y1ZJ Fundamentals of programming in JAVA | KZ | 2 |
| Introduction to the Java SE Platform. IDE Installation and First Project. Comments. Variables and Type System. Operators. User Input and Parsing. | | |
| Chain and Mathematical Methods. Terms. Relational Operators and Switches. Cycles for, while, foreach. Field - declaration, initialization, method: parameters, return value, recursion. Program creation. | s for field work. ASCII. F | -unctions, |
| 14Y1ZM Fundamentals of parametric and adaptive modeling | KZ | 2 |
| Basics of work at products and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models fr | om 2D sketches. Impor | t and export |
| from and to another systems. Fundamentals of assemblies creation. | | |
| 15DPLG Transportation Psychology Subject of psychology and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle of | Construction Psycholog | 2 |
| of travel route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor | , , | icai aspeciis |
| 15JZ1A Foreign Language - English 1 | Z | 3 |
| Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive ar | | Elementary |
| stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Princip 15JZ2A Foreign Language - English 2 | Z,ZK | 3 |
| Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive ar | 1 ' | |
| stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Princip | | · · · · · · |
| 15JZ3F Foreign Language - French 3 | Z | 3 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. | | - |
| features. Presentation of own knowledge in oral and whiteh form. We feature features features for and written presentation. | ork with (professional) | text and its |
| 15JZ3I Foreign Language - Italian 3 | Z | 3 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | 0 0 | • |
| and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W | /ork with (professional) | text and its |
| features. Practice of oral and written presentation. 15JZ3N Foreign Language - German 3 | Z | 3 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | | 1 |
| and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W | /ork with (professional) | text and its |
| features. Practice of oral and written presentation. | | |
| 15JZ3R Foreign Language - Russian 3 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | t of language structure | 3 knowledge |
| and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W | | - |
| features. Practice of oral and written presentation. | | 1 |
| 15JZ3S Foreign Language - Spanish 3 | t of longuage structure | 3 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W | | - |
| features. Practice of oral and written presentation. | | |
| 15JZ4F Foreign Language - French 4 | Z,ZK | 3 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | | - |
| and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W features. Practice of oral and written presentation. | ork with (professional) | IEXI AND ITS |
| | | |

| 15JZ4I | | | 1 - |
|--|--|---|--|
| 1352-11 | Foreign Language - Italian 4 | Z,ZK | 3 |
| Grammar and stylistic | s. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of | language structure | e knowledge |
| and perceptive and co | mmunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work | with (professional |) text and its |
| | features. Practice of oral and written presentation. | | |
| 15JZ4N | Foreign Language - German 4 | Z,ZK | 3 |
| Grammar and stylistic | s. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of | language structure | e knowledge |
| and perceptive and co | mmunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work | with (professional |) text and its |
| | features. Practice of oral and written presentation. | | |
| 15JZ4R | Foreign Language - Russian 4 | Z,ZK | 3 |
| | s. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of | | - |
| | mmunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work | 0 0 | • |
| | features. Practice of oral and written presentation. | | , tone and h |
| 15JZ4S | Foreign Language - Spanish 4 | Z.ZK | 3 |
| | s. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of | 1 ' | - |
| - | mmunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work | | - |
| | features. Practice of oral and written presentation. | with (professional | |
| 15X31S | | Z | 2 |
| | Project 1 ITS | | |
| 15X32S | Project 2 ITS | Z | 2 |
| 15X33S | Project 3 ITS | Z | 2 |
| 15Y1BO | Work Safety and Health Protection in Transportation | KZ | 2 |
| Fundamental legislativ | re, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. I | - lealth protection p | orogrammes |
| | health insurance of home and foreign business trips, statistics, working practice. | | |
| 15Y1DZ | History of Railway | KZ | 2 |
| | s, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Rep | | |
| • | development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connect | | |
| | railway accidents, railway junctions. Excursions and projections. | | |
| 15Y1EH | European Integration within Historical Context | KZ | 2 |
| 1 | nation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. L | | |
| - | itler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and | | |
| 3 | New quality of French-German relationship - a driving power of starting European integration. | | |
| 15Y1FD | French Area Studies and Transportation | KZ | 2 |
| | and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air tra | 1 | |
| | society and culture. Current political system. System of education, studying in France. Selected authors of French literature. Frer | - | , minology. |
| | | ion gaoa ononiy. | |
| | Listen of City Mass Transport | 1/7 | 0 |
| 15Y1HD | History of City Mass Transport | KZ | 2 |
| 15Y1HD listory of city mass tra | insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends | and development | |
| 15Y1HD listory of city mass tra clearance | insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu | and development ublic and Slovakia. | s of tariff an |
| 15Y1HD listory of city mass tra clearance 15Y1HE | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic | and development ublic and Slovakia. | s of tariff an |
| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these | and development ublic and Slovakia. KZ factors on health | of tariff an |
| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic pecupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these n of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p | and development ublic and Slovakia. KZ factors on health | of tariff an |
| 15Y1HD distory of city mass tra clearance 15Y1HE distribution Basic knowledge of c Creation and protectio | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these n of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p Practical examples from the field of transportation; relevant legislature. | and development ublic and Slovakia. KZ factors on health possibilities and sk | of tariff an 2 of workers. ills of a mar |
| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c Creation and protectio 15Y1HL | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these n of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p Practical examples from the field of transportation; relevant legislature. History of Civil Aviation | and development ublic and Slovakia. KZ factors on health possibilities and sk | s of tariff an 2 of workers. ills of a mar 2 |
| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c Creation and protectio 15Y1HL Beginnings of flying, d | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these n of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p Practical examples from the field of transportation; relevant legislature. History of Civil Aviation evelopment of aircrafts lighter than air. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of | and development ublic and Slovakia. KZ factors on health possibilities and sk KZ airports in the Cze | s of tariff an 2 of workers. ills of a mar 2 ch Republic |
| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c Creation and protectio 15Y1HL Beginnings of flying, d | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic beccupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these in of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p Practical examples from the field of transportation; relevant legislature. History of Civil Aviation evelopment of aircrafts lighter than air. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. | and development ublic and Slovakia. KZ factors on health possibilities and sk KZ airports in the Cze | s of tariff an 2 of workers. ills of a mar 2 cch Republic |
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| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c Creation and protectio 15Y1HL Beginnings of flying, d | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic beccupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these in of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p Practical examples from the field of transportation; relevant legislature. History of Civil Aviation evelopment of aircrafts lighter than air. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era of sus aviators. | and development ublic and Slovakia. KZ factors on health possibilities and sk KZ airports in the Cze | s of tariff an 2 of workers. ills of a mar 2 cch Republic |
| 15Y1HD listory of city mass tra clearance 15Y1HE Basic knowledge of c Creation and protectio 15Y1HL Beginnings of flying, d World airports. Famo | Insport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repu Work Hygiene and Ergonomics in Traffic becupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these in of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p Practical examples from the field of transportation; relevant legislature. History of Civil Aviation evelopment of aircrafts lighter than air. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of aviation. Modern era of civil aviation. Airline companies. Supersonic flying. | and development ublic and Slovakia. KZ e factors on health possibilities and sk KZ airports in the Cze of aviation. Golden | s of tariff an 2 of workers. ills of a mar 2 ch Republic era of civil |
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| 16Y1KS | Quality and Reliability of Vehicles | KZ | 2 |
|------------------------|---|----------------------|---------------|
| Quality and reliab | ility theory in design, development, production and operation of vehicles. Definition and possible approach to quality and reliability. K | ey legislation. FME | A (Failure |
| Mode and Effects | Analysis), QFD (Quality Function Deployment), DFx (Design for Assamly, Manufacturying, Quality, Services) and other methods u | sed in industrial ap | oplications. |
| | Knowledge-based systems of quality and reliability, data collection. | | |
| 16Y1PV | Operation, Construction and Maintenance of Vehicles | KZ | 2 |
| Methods of vehicle | production. Vehicle maintenance. Vehicle diagnostics. Maintenence and repair plans. Engine maintenance and emission measureme | ent. Transmission r | nechanism. |
| | General principles of engine diagnostics. | | |
| 16Y1RE | Control and Electronic Vehicle Systems | KZ | 2 |
| | ts of regulation. Tools for analytical solution, linear system description. Basic types of a regulator (PID), properties, advantages, disadva | | |
| and hybrid drive | control. Electric drive. Vehicle communication bus (CAN, LIN, FlexRay, ISObus, KWP2000 protocole etc.). Vehicle electronic control, | safety, communica | ation and |
| | comfort systems. | | |
| 16Y1SO | Strategy and innovation in mobility | KZ | 2 |
| | novation, definition. Innovation strategy. Innovation life cycle and ecosystem, main sources and funding opportunities. Successful innovation | | |
| co-financing, evalu | ation. Sprint method and its use. Innovative business model - main patterns and examples, design, strategy, processes and outlook (| ousiness plan and | possibilities |
| | of use). Creating an innovation strategy. Customer and value map, design and testing. | | |
| 16Y1VT | Development in Railroad Vehicles | KZ | 2 |
| Railroad vehicles | s traction. Railroad vehicle parametres regulation. Control and driving of railroad vehicles. Importance in heavy duty and personal trar | sportation. Critica | Isituation |
| | assesment. New materials in design. International standardization. | | |
| 16Y1ZG | Introduction into Applied Computer Graphics | KZ | 2 |
| | s, division and applications with emphasis on transport, including development and research. Colours, colour perception, colour sche | - | - |
| and 3D generation | on, elementary algorithms for graphic data workout. Visualisation principles and tasks, technics, graphics and visualisation HW basic | s. Introduction to 2 | D and 3D |
| 40)(47) | graphics software. | | - |
| 16Y1ZL | Vehicle Testing, Legislation and Construction | KZ | 2 |
| | otorbike costruction, aggregate computing, driving resistance, build and parameters of traction, constructional arrangement of personal of | | motorbikes, |
| | slation in the EU and in the world, technical legislation creation, testing methods, vehicle tests, accelerated tests, mathematical mode | | |
| 17TEDL | Transport Technology and Logistics | KZ | 3 |
| | sport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight tran | | |
| - | odus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication usi | | 1 |
| 17TGA | Graph Theory and its Applications in Transport | Z,ZK | 4 |
| | graph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in c | | |
| 17X31S | Project 1 ITS | Z | 2 |
| 17X32S | Project 2 ITS | Z | 2 |
| 17X33S | Project 3 ITS | Z | 2 |
| 17Y1EV | Public Sector Economy | KZ | 2 |
| Economic and final | ricial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of pub | | MCA, CEA), |
| tax system of the C | R, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding fro | om EU funds, prog | ram HDM-4. |
| 17Y1LL | Logistics of Passenger and Freight Air Transport | KZ | 2 |
| Logistics airline pas | ssenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial trans | sport process pass | sengers and |
| | air cargo. Information systems in air transport. Global distribution systems. | | |
| 17Y1MD | Marketing in Transportation | KZ | 2 |
| General principles | of marketing applied to transport issues, marketing tools suitable for transport as a service, specifics of public passenger transport a | nd the resulting di | fferences in |
| | the application of marketing. | | |
| 17Y10F | Personal Finance | KZ | 2 |
| Personal finance (| budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of hous | sing (rent, mortgag | e, savings, |
| consumer loans, re | financing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and | adequacy), securir | ng the future |
| | (retirement savings and insurance). | | |
| 17Y1PM | Personnel Management | KZ | 2 |
| Human sour | ces, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, inter | cultural communic | ation. |
| 17Y1SK | Urban and Regional Rail Transport Systems | KZ | 2 |
| Factors affecting | transport demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management, li | ne networking. Cre | eating and |
| evaluation of the | e timetable. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transp | ort preferences. Th | ne role of |
| | marketing. | | |
| 17Y1SL | Sociology of Human Resources | KZ | 2 |
| Human resources a | and their importance, work group as a special kind of social group, communication, personal management, modern management, hum | an resources plan | ning, culture |
| | of the organization. | | |
| 17Y1ST | Titan Simulation | KZ | 2 |
| Titan is a manag | gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produ | ct. Students set a | price and |
| determine the quar | titiy and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences | s of their decisions | by the form |
| | of financial corporate reports and they use this information for other business decisions. | | 1 |
| 18MTY | Materials Science and Engineering | Z,ZK | 3 |
| | terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu | | |
| is paid to metals as | s the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and con | nposites. Attention | is also paid |
| | to degradation processes in materials, to defectoscopy and to main mechanical tests. | | - |
| 18PZP | Elasticity and Strength | Z,ZK | 3 |
| Iension and compr | ession. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a | nd welded joints o | t structures. |
| | Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability. | | |
| 18SAT | Structural Analysis | Z,ZK | 4 |
| - | of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate | - | - |
| Principle of virtual w | vork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions. | uross-sectional ch | aracteristics |
| | of planar shapes. Fiber polygons and chains. | | |

| 18SPP Excersise for pract | | 7 | |
|--|---|--|---|
| | Seminary from Elasticity and Strength tice. Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam | Z Analysis of defl | 0 ection curve |
| | of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. | | |
| 18SS | Seminary from Structural Analysis | Z | 0 |
| | ise. General system of forces. Reactions of mass objects and compound systems. Internal forces on statically determinate beam and | • | |
| of principle of virtu | al works for calculation of reactions of staticaly determinate systems. Determination of axial forces in truss construction - method of jo | pints and method | of sections. |
| | Geometry of cross sections. Plane fiber polygons. | | |
| 18STD | Seminary from Technical Documentation | Z | 0 |
| lechnical standa | ards, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensiona arrangement of drawing sheets. | l and geometrica | l accuracy, |
| 18TED | Technical Documentation | KZ | 2 |
| | ards, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensiona | | 1 |
| recrimeal standa | arrangement of drawing sheets. | and geometrica | i accuracy, |
| 18X31S | Project 1 ITS | Z | 2 |
| 18X32S | Project 2 ITS | Z | 2 |
| 18X33S | Project 3 ITS | Z | 2 |
| 18Y1AM | | KZ | 2 |
| | Anatomy, Mobility and Safety of Man Anatomical structure and growth of bones. Articular joint. Remodelling of bone tissue. Anatomical structure of muscles. Blood circulation a | | - |
| | of muscular-skeletal system. Injury of human organs and musculo-skeletal system during traffic accidents. Mobility of ill and injured m | | |
| | joint prostheses. Protective means and traffic safety regulations. | | |
| 18Y1EM | Experimental Methods in Mechanics | KZ | 2 |
| | role of experimental mechanics. Sensors for mechanical testing. Overview of experimental methods. Destructive and non-destructive t | | 1 |
| | cedures and sample preparation. Tensile and bending tests. Electrical resistance strain gages. Optical based strain measurement. Fat | - | - |
| | Instrumented hardness testing. Introduction to electron microscopy. Errors in measurement. | | |
| 18Y1MT | Engineering Materials | KZ | 2 |
| Systematic overvie | ew of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polymers and | composites, atte | ention is paid |
| to biol | ogical materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's | selection charts. | |
| 18Y1PS | Computer Simulations in Mechanics | KZ | 2 |
| Principles and over | rview of tools for stress analysis of structures. Numerical methods in mechanics, finite element method. Geometric model developmer | nt and adaptation | of geometry |
| rom other CAE sys | stems. Assignment of material properties. The types of elements and their use. Discretization of solid model. Boundary conditions and | application of th | e load. Basi |
| | tasks of structural and modal analysis. Introduction to complex nonlinear problems. | | - |
| 18Y1UK | Introduction of Rail Vehicles | KZ | 2 |
| | ics and parameters rail transport systems - railway and urban transport. Basis driving mechanics rail vehicles - equation of motion trai | | - |
| rack resistance. To | tal running resistance. Acceleration force. Analyzing driving cycle rail vehicle. Speed-power diagrams and characteristics rail vehicle - h | lydromechanic, h | iydrodynamio |
| | and electric drive. Design concept rail vehicles and drive of wheel set. | 1/7 | 0 |
| 20APEL | Applied Electronics emiconductor components, their principles, characteristics and typical connection diagrams. Semiconductor PN junction diodes. Trans | KZ | 2 Operational |
| | ogic gates. Functions of basic electronic circuits and methods for their designs (rectifiers, voltage regulator with Zener diode, transisto | - | - |
| | amplifier as an inverting and noninverting amplifier). | | |
| 20ATEL | | • | operational |
| | | - | - |
| | Applied Telematics | Z,ZK | 7 |
| Transport telematic | | Z,ZK rmation systems | 7 |
| Transport telematic | Applied Telematics s - definition, benefits, ITS legislation, ITS organizations, ITS architecture and its practical use, data structures and data, geographic info e-call, fleet management, check-in and information systems, ITS connection to Smart City, ITS applications on specific examp | Z,ZK rmation systems, les. | 7 |
| Transport telematic | Applied Telematics | Z,ZK rmation systems, les. KZ | 7 , toll systems |
| Transport telematic 20ELKA Practical experienc | Applied Telematics s - definition, benefits, ITS legislation, ITS organizations, ITS architecture and its practical use, data structures and data, geographic info e-call, fleet management, check-in and information systems, ITS connection to Smart City, ITS applications on specific examp Qualification in Electrical Engineering | Z,ZK rmation systems, les. KZ symbols and labe | 7, toll systems |
| Transport telematic 20ELKA Practical experienc | Applied Telematics s - definition, benefits, ITS legislation, ITS organizations, ITS architecture and its practical use, data structures and data, geographic info e-call, fleet management, check-in and information systems, ITS connection to Smart City, ITS applications on specific examp Qualification in Electrical Engineering with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock hazard, se | Z,ZK rmation systems, les. KZ symbols and labe | 7, toll systems |
| Transport telematic 20ELKA Practical experienc | Applied Telematics is - definition, benefits, ITS legislation, ITS organizations, ITS architecture and its practical use, data structures and data, geographic info e-call, fleet management, check-in and information systems, ITS connection to Smart City, ITS applications on specific examp Qualification in Electrical Engineering with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock hazard, so allowed currents, electrical equipment protection against short circuit and overload protection, control and revision, first aid, legislatic | Z,ZK rmation systems, les. KZ symbols and labe | 7, toll systems |
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| ransport telematic 20ELKA Practical experienc voltage, maximum 20RISI raffic node manag 20RIZE distorical developm and ETCS, traffi | Applied Telematics s - definition, benefits, ITS legislation, ITS organizations, ITS architecture and its practical use, data structures and data, geographic info e-call, fleet management, check-in and information systems, ITS connection to Smart City, ITS applications on specific examp Qualification in Electrical Engineering we with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock hazard, s allowed currents, electrical equipment protection against short circuit and overload protection, control and revision, first aid, legislatio in relation to health and safety and electrical engineering. Road Traffic Control ement - basic concepts, SSZ design criteria, SSZ production project, dynamic SSZ management, public transport preferences, traffic a traffic models, macroscopic traffic models, traffic Management nent of security technology, external elements (switches, signals, detection means), station, track and crossing security equipment, exi ic control structure, traffic control technology, automation and traffic control optimization, power supply systems, energy calculations a | Z,ZK rmation systems, les. KZ symbols and labe in, standards and Z,ZK rea management Z,ZK isting train securi nd train running | 7 toll systems 2 ling, nomina d regulations 7 , microscopi 7 ity equipmer dynamics. |
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| 20Y1EA | Environmental Aspects of Transport | KZ | 2 | | |
|----------------------|--|----------------------|----------------|--|--|
| | here, weather observation network, weather in transportation, road meteorology. Weather forecasting, data assimilation, probabilistic | | | | |
| | pollutants and their effects, atmospheric chemistry, traffic emissions. Greenhouse gasses, carbon cycle, a role of energy and transp | | - | | |
| 20Y1EK | Qualification in Electrical Engineering | KZ | 2 | | |
| | we with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock hazard, | - | - | | |
| voltage, maximum | voltage, maximum allowed currents, electrical equipment protection against short circuit and overload protection, control and revision, first aid, legislation, standards and regulations in relation to health and safety and electrical engineering. | | | | |
| 20Y1KP | Communication and presentation skills | KZ | 2 | | |
| | es and their fulfillment, current communication networks, work with various sources, formal requirements of emails and final theses, b | | | | |
| | tional intelligence, manipulation and way of working with it, coping with stressful situations, formal requirements of presentations, way | | | | |
| | presentation, presentation skills, presentation skills in online environment. | | | | |
| 20Y1LN | Location and Navigation | KZ | 2 | | |
| Description and e | examples of road networks, localization on the network. Routing algorithms, their properties and implementation. Description and exa | mples of datasets | for finding | | |
| | transport connections, routing algorithms, their properties and implementation. | | | | |
| 20Y1OI | Fare Collection and Information Systems | KZ | 2 | | |
| - | stems in public transport and their components (on-board units, validators, turnstiles,). Information systems and their components | | es, maps, | | |
| 20Y1OK | nels) and operators (cycles, location or current delay of vehicles,). The issue of tariff systems. Other examples of clearance systems | KZ | 2 | | |
| | Road Lighting tities and terms, street lighting components (luminaires, control cabinets for street lighting, street lighting cables), characteristics of lumi | | | | |
| | standards, measurement of illuminance and luminance in road lighting, tunnels, conceptual approach to street lighting design, lightin | | - | | |
| | Relux, street lighting control systems. | g | | | |
| 20Y1PK | Product Quality Management Processes | KZ | 2 | | |
| General principles | of organization management. Management systems and international standards; quality management systems. Quality products, pro | cesses, systems. A | A framework | | |
| of standards for sys | tems management, management principles. Principles of process management, monitoring and measurement systems management. L | Iniform framework | of standards | | |
| | for systems management. Process management principles. Metrology and testing. Product certification. | | | | |
| 20Y1SC | Sensors and Actuators | KZ | 2 | | |
| Principles of sensor | rs and actuators. Basics of measuring theory and actuating influence. The respective technologies and construction principles. Sensors of | | o-magnetic, | | |
| | state (temperature, humidity), chemical and particle flow values. Electrical, pneumatic and hydraulic actuators and solid phase ele | | 4 | | |
| 20ZEKT | Fundamentals of Electrical Engineering , electrotechnical quantities (electrical current, voltage, resistance, conductivity, resistivity, conductivity, power, energy), Ohm's law, Ki | Z,ZK | 4 | | |
| | hods, DC and AC circuits, accumulators, photovoltaics), electric machines, transmission lines, reflections on transmission lines, basic | | | | |
| 21SLD | Seminar of Air Transport | Z | 0 | | |
| | ons, terminology, basic rules. VFR / IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio na | _ | - | | |
| - | ht planning, optimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic ma | | | | |
| | security. Air crew. Airlines and economics. Space technologies. | 0 ,0 | 0, | | |
| 21X31S | Project 1 ITS | Z | 2 | | |
| 21X32S | Project 2 ITS | Z | 2 | | |
| 21X33S | Project 3 ITS | Z | 2 | | |
| 21Y1AM | Aeronautical Information Management (AIM) | KZ | 2 | | |
| Definition and basi | c overview of AIS and AIM. Transition from AIS to AIM. Regulatory base. Provision of AIS/AIM in the Czech Rep. AIP (Aeronautical In | | R Manual of | | |
| the Czech Rep. A | IRAC System. NOTAM messages. PIB (Pre-flight Informition Bulletin). AIC (Aeoronautical Inf. Circulars). Aeronautical Charts. EAD (Eu | ropena AIS Datab | ase). QMS | | |
| | (Quality Mng. System). ADQ (Aeronautical Data Quality). AIXM (Aeronautical Inf. Exchnage Format). | | | | |
| 21Y1BS | Unmanned aircraft systems 1 | KZ | 2 | | |
| Unmanned Aviatio | n Development. Aircraft design. Legislation in force in the Czech Republic. Planning and execution of the flight. Airspace division. Ope | erational risks and | operational | | |
| 043/41-1 | procedures. Practical flights. | 1/7 | | | |
| 21Y1LJ | Aeronautical Radio and Flight Instruments | KZ | 2 | | |
| | istory of aircraft instrumentation, aerometric instrumentation, Earth magnetism, aircraft electric equipment, gyroscopic instrumentatior Ift equipment, engine instrumentation, warning and recording systems, instrumentation operational requirements, radiocommunicatio | | | | |
| 21Y1LS | Air Traffic Services | KZ | 2 | | |
| - | in Czech Republic and other countries. Introduction and description of ATS units in Czech Republic. Practical examples of TWR, APP | 1 | | | |
| | at USA and Czechoslovakia. ATS - Model of financing. Training System of Air Traffic Controllers. Future development of ATS | | | | |
| 21Y1MP | Matlab for project-oriented study | KZ | 2 | | |
| | bus is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exercises | I | | | |
| particular examp | les, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improveme | ent of students' Mat | tlab skills. | | |
| 21Y1OH | Airline Business and Operations | KZ | 2 | | |
| | s a comprehensive view of the commercial, operational and transportation activities of air transport companies. It focuses on the organiz | | | | |
| various aspects of t | their strategy, economic and operational indicators. It introduces students in detail to operational processes and the essentials of transp | oortation processes | s. It provides | | |
| 00///50 | a basic view of the economic aspects of air transport. | 1/7 | | | |
| 21Y1PC | ATC Procedures and Activities | KZ | 2 | | |
| | procedures, basics of communication and phraseology, aircraft identification, spacing and traffic coordination. In addition, the course or ts and low visibility operational procedures. Students will during the course learn basic safety management applications applied acro | | | | |
| 21Y1RZ | Human Resources Management | KZ | e. 2 | | |
| | human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage | | | | |
| | nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and ren | | | | |
| | dismissal and redundancies of employees. Education of employees. Planning career management. | | 5, | | |
| 21Y1SI | ATC Simulator | KZ | 2 | | |
| Familiarization v | vith the simulation environment, acquiring basic habits, aircraft identification procedures, vectoring, level changes, ATC clearance, us | e of RNAV points. | Practical | | |
| exercises focusir | a an basis vectoring early application of vertical concretion. EST and REV measure proving Breatical everying on the ADDROACH | l area, practicing a | rrival and | | |
| | ng on basic vectoring, early application of vertical separation, EST and REV message passing. Practical exercises in the APPROACF departure management procedures, conflict resolution. | · •····· | | | |

| 21Y1UL | Aircraft Maintenance | KZ | 2 |
|--|--|--|---|
| | nd technical operations. Maintenance and work processes. Defects search methods, status check diagnostic tools. Selection and qua | lification of aviation | n personnel. |
| Basic documentation | n for maintenance. Optimization of time maintenance intervals. Regulation no. 1321/2014 Part 145. Human factors of aircraft maintenance | nance. Regulatio | n of director |
| | EASA for aircraft maintenance. Seminars will be focused on practical application. | | |
| 21ZALD | Basics of Air Transport | KZ | 2 |
| History, definitions, t | erminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. | Weight, balance, | performance. |
| Flight planning, optir | nization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grou | nd handling, secu | rity. Air crew |
| | Airlines and economics. Space technologies. | | |
| 22X31S | Project 1 ITS | Z | 2 |
| 22X32S | Project 2 ITS | Z | 2 |
| 22X33S | Project 3 ITS | Z | 2 |
| 23X31S | Project 1 ITS | Z | 2 |
| 23X32S | Project 2 ITS | Z | 2 |
| | | Z | 2 |
| 23X33S | Project 3 ITS | | |
| _23Y1EH | Electronics and hardware in security of transportation | KZ | 2 |
| | ters of signals. Passive circuits, properties, basic measurements. Passive filters, semiconductors. Operational amplifiers, basic circui c circuits. AD converters. Connection of analog and digital parts. Basic blocks of digital signal processing. Measurement processing. D | | |
| rower supplies. Log | in electronics. | esign and labrica | uonmethous |
| 23Y1KB | | KZ | 2 |
| - | Cyber security in transportation ecurity and cyber security, legal status in the field of cyber security, virtual cyberspace and communities, taxonomy of crimes in cyber | | |
| | g, cyber attack technology, information security, cyber attacks on telematics systems, security of systems with artificial intelligence, r | - | - |
| 23Y1KM | | KZ | 2 |
| - | Crisis Management me of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge c | | |
| | ement and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility m | | |
| | | - | 2 |
| 23Y1KO | Quantum Physics and Optoelectronics | KZ | 2 |
| 00)/4/()/ | Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics compon | | 0 |
| 23Y1KY | Cybernality | KZ | 2 |
| | behavior on the computer network and computer systems. Cybernetic crime technology. Theory basis and models. Cyberterrorism. Info | | |
| 23Y1MK | Crisis Situation Management in Critical Infrastructure | KZ | 2 |
| | tical infrastructute elements on all levels, their protection systems, responsibilities of particular agencies of the state administration a esponsibilities to anounce particular safety provisions. Physical and cyber protection of critical infrastructure with special attention to | - | rnment, and |
| 23Y1MU | Emergency Events Management Solution in Transport Infrastructure | KZ | 2 |
| 1 | hergency events with emphasis of the transport infrastructure events and their solution management. Knowledge in the emergency pla | | |
| Bablo bolationo or or | | | i procoduroc |
| | in liquidation work within the transport infrastructure. | and opeon | |
| 23Y10K | in liquidation work within the transport infrastructure. Protection of Critical Objects and Infrastructures | | 2 |
| 23Y1OK | Protection of Critical Objects and Infrastructures | KZ | 2 |
| 1 | | KZ | |
| Types of technologic | Protection of Critical Objects and Infrastructures al systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safe infrastructures. | KZ ty of critical objec | ts and critical |
| Types of technologic | Protection of Critical Objects and Infrastructures al systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safe infrastructures. Criminal Law in IT and Transportation | KZ by of critical objec KZ | ts and critical |
| Types of technologic | Protection of Critical Objects and Infrastructures al systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safe infrastructures. | KZ by of critical objec KZ | ts and critical |
| Types of technologic 23Y1TP | Protection of Critical Objects and Infrastructures al systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safe infrastructures. Criminal Law in IT and Transportation inal law into legal order, conception of culpability and criminal delict, consequency of other legal standards. international treaty and crime, specific indicia of criminal court cases, practical examples. | KZ ty of critical objec KZ criminal law, inve | ts and critical |
| Types of technologic 23Y1TP Introduction of crin 23Y1VS | Protection of Critical Objects and Infrastructures al systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safe infrastructures. Criminal Law in IT and Transportation inal law into legal order, conception of culpability and criminal delict, consequency of other legal standards. international treaty and crime, specific indicia of criminal court cases, practical examples. Negotiation and Cooperation | KZ ty of critical objec KZ criminal law, inve | stigation of |
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