Study plan

Name of study plan: KOMBI studium od 13-14 (obor MED)

Faculty/Institute/Others:

Department: Department D in

Branch of study guaranteed by the department: Management and Economics of Transportation and

Telecommunications

Garantor of the study branch: prof. Ing. Tomáš Zelinka, CSc.

Program of study: Technology in Transportation and Telecommunications

Type of study: Bachelor combined

Required credits: 180
Elective courses credits: 0
Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 156

The role of the block: Z

Code of the group: 1S KOMBI 13-14 P

Name of the group: 1. sem. KOMBI 13-14 povinné p edm ty (jen obor MED) Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 11 courses

Credits in the group: 30 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 |
|---------|--|------------|---------|-----------|----------|------|
| 617E | Economics | Z,ZK | 3 | 2+1 | Z | Z |
| 611GIE | Geometry Vít Malinovský | KZ | 3 | 2P+2C+12E | B Z | Z |
| 614KSP | Constructing with Computer Aid Libor Žídek | KZ | 2 | 0P+2C+8E | Z | Z |
| 611LA | Linear Algebra Romana Zibnerová | Z,ZK | 3 | 2P+1C+10E | Z | Z |
| 611MTA | Mathematical Analysis | Z,ZK | 4 | 2+2 | Z | Z |
| 618MRI1 | Materials 1 | Z,ZK | 3 | 2+1 | Z | Z |
| 618TTED | Creation of Technical Documentation | KZ | 2 | 2+1 | Z | Z |
| 622UN | Traffic Accidents Introduction | Z | 2 | 2+0 | Z | Z |
| 612ZADI | Introduction to Transportation Engineering | Z,ZK | 3 | 2+1 | Z | Z |
| 614ZINF | Fundamentals of Informatics | KZ | 2 | 0+2 | Z | Z |
| 621ZLDK | Introduction to Air Transport | KZ | 3 | 8 | Z | Z |

Characteristics of the courses of this group of Study Plan: Code=1S KOMBI 13-14 P Name=1. sem. KOMBI 13-14 povinné p edm ty (jen obor MED)

| | | 1 | | | | |
|---|--|--------------------|------------------|--|--|--|
| 617E | Economics | Z,ZK | 3 | | | |
| Microeconomic and made | croeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consu | imers and produc | ers. Market | | | |
| structures. Labour and o | capital, efficiency, ownership, public choice. | | | | | |
| 611GIE | Geometry | KZ | 3 | | | |
| Orthographic and oblique | e projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - para | ameterization, arc | of the curve, | | | |
| torsion and curvature, F | renet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving on a c | curved path. | | | | |
| 614KSP | Constructing with Computer Aid | KZ | 2 | | | |
| "CAD systems" term de | termination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common | work rules in grap | hic applications | | | |
| and CA systems. Co-ord | dinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting poss | sibilites, AutoCAD | environment | | | |
| profiles, drawings with raster foundaments). | | | | | | |
| 611LA | Linear Algebra | Z,ZK | 3 | | | |
| Vector spaces (linear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their solvability. Determinants and | | | | | | |
| their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification. | | | | | | |

| 611MTA | Mathematical Analysis | Z,ZK | 4 |
|-----------------------|---|-------------------------|-------------------|
| Sequences and se | ies of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of or | ne real variable. Powe | r series, Fourie |
| series and foundat | ons of Fourier transform. | | |
| 618MRI1 | Materials 1 | Z,ZK | 3 |
| Crystal structure. E | asics of thermodynamics of metals and their alloys. Balanced binary diagrams. Alloys of iron with carbon. Deterioration of solic | d solutions. Heating pr | rocessing of |
| steel and cast irons | . Physical features. Mechanical features. Dephectostopic testing. Corosion. | | |
| 618TTED | Creation of Technical Documentation | KZ | 2 |
| Technical standard | , international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, d | imensional and geome | etrical accuracy |
| arrangement of dra | wing sheets, types of schemes and their creation. | | |
| 622UN | Traffic Accidents Introduction | Z | 2 |
| 612ZADI | Introduction to Transportation Engineering | Z,ZK | 3 |
| Traffic survey. Terre | strial roads. Residential zone. Land - use planning. Railway transport. Public mass transport. Integrated traffic systems. Traffic | prognosis. Traffic safe | ty. Air transport |
| Traffic and environ | nent. | | |
| 614ZINF | Fundamentals of Informatics | KZ | 2 |
| Introduction to facu | try network, MS-Word and Open Office, use of styles and advanced features, computer functions and information transmission | n. Number systems in | cl. arithmetic |
| calculations. Algori | hms and their proprieties. Flow charts for algorithms drawing. Mathematic and logic ordering algorithms incl. functions and proc | cedures. Work with MS | S-Excel - tables |
| graphs, calculation | s, functions. | | |
| 6247LDV | Introduction to Air Transport | KZ | 3 |
| 621ZLDK | | | |
| - | omponent of complex transport system. International status of civil aviation. International organizations in Europe and worldwi | de. Characteristics of | air transport. |

Code of the group: 2S KOMBI 13-14 P

Name of the group: 2. sem. KOMBI 13-14 povinné p edm ty (obor MED)

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 11 courses

Credits in the group: 30 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 |
|---------|--|------------|---------|-------|----------|------|
| 617EDOT | Economy, Transport, Telecommunications | KZ | 2 | 2+0 | L | Z |
| 611FY1 | Physics 1 | Z,ZK | 4 | 2+2 | L | Z |
| 611MVP | Mathematical Analysis of Function of More Variables | Z,ZK | 3 | 2+2 | L | Z |
| 618MRI2 | Materials 2 | KZ | 2 | 2+0 | L | Z |
| 611PT | Probability | Z | 2 | 1+1 | L | Z |
| 612PKD | Rail Transport Designing | Z,ZK | 3 | 2+2 | L | Z |
| 614SIAP | Networks and Protocols | KZ | 2 | 1+1 | L | Z |
| 618ST | Statics | Z,ZK | 3 | 2+1 | L | Z |
| 617TDLK | Transport Technology and Logistics | Z,ZK | 4 | 12 | L | Z |
| 620UIS | Introduction to ITS | Z,ZK | 3 | 2+1 | L | Z |
| 614UPRO | Introduction to Programming | KZ | 2 | 0+2 | L | Z |

Characteristics of the courses of this group of Study Plan: Code=2S KOMBI 13-14 P Name=2. sem. KOMBI 13-14 povinné p edm ty (obor MFD)

| (obor MED) | Tallo dourses of allo group of olday Flam doub-25 Nombi 10 141 Namo-2, com Nombi 10 | o povimio | p cann ty | | |
|---|--|------------------------|--------------------|--|--|
| 617EDOT | Economy, Transport, Telecommunications | KZ | 2 | | |
| Transport, telecommunications, demand, supply, indicators, economic development, legislation, European union, regulation, liberalisation, transport modes, ITS, sustainability. | | | | | |
| 611FY1 | Physics 1 | Z,ZK | 4 | | |
| Kinematics, particle dy | namics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directed electric continuum mechanics, electric field, electri | current. | | | |
| 611MVP | Mathematical Analysis of Function of More Variables | Z,ZK | 3 | | |
| Metric spaces, sequer | ces in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of fun | ction, partial deriva | ations, implicitly | | |
| | emes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves | s and surfaces in F | t3, application | | |
| of integral calculus in p | hysics. | | | | |
| 618MRI2 | Materials 2 | KZ | 2 | | |
| Fundamental concepts | s, notions. The main materials groups. Semiconductors. Polymers. Special types of steel. Properties and application of the com | posite materials. | | | |
| 611PT | Probability | Z | 2 | | |
| Descriptive statistics. E | Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probat | oility distribution, p | obability mass | | |
| | some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix | . Mixed distribution | s, mixture of | | |
| distributions. Law of la | rge numbers, central limit theorem. | | | | |
| 612PKD | Rail Transport Designing | Z,ZK | 3 | | |
| • | Vehicle and track relation. Traction. Track geometrical parameters. Clearance profile. Railway lines routing. Superstructure and | substructure of th | e railway lines. | | |
| Switches. Railway stat | ions. City rail transport. | | | | |
| 614SIAP | Networks and Protocols | KZ | 2 | | |
| | model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance of | • | | | |
| | et, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and funda- | amentals of own w | eb presentation | | |
| design by the means of | f web sites. | | | | |

General system of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate beam and simple framework.

Principle of virtual works. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction, method of joints and method of sections. Geometry of cross sections. Plane fiber polygons and catenary cables.

Transport Technology and Logistics

Basic terms in transport technology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetabling. Planning in pasanger and freight transport. Organisation of traffic in each transport means. Technological factors from the point of view of operator and client. Organisation of public city transport. Logistic technologies and their application using various transport means. 620UIS Introduction to ITS

Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization. Information and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech Republic.

614UPRO Introduction to Programming

Algorithm development, methods of structured programming, high-level programming languages, basics of C programming languages (types, variables, conditions, cycles, arrays, functions), programming techniques, complexity.

Code of the group: 3S KOMBI 14-15 P

Name of the group: 3. sem. KOMBI 14-15 povinné p edm ty (obor MED) Requirement credits in the group: In this group you have to gain 27 credits

Requirement courses in the group: In this group you have to complete 10 courses

Credits in the group: 27 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 |
|---------|---|------------|---------|-----------|----------|------|
| 611DAD | Differential and Difference Equations | Z,ZK | 3 | 2+1 | Z | Z |
| 611FY2 | Physics 2 | Z,ZK | 4 | 2+2 | Z | Z |
| 612MDE | Transport Models and Transport Excesses Josef Kocourek, Tomáš Pad lek | Z,ZK | 3 | 2P+1C+8B | Z | Z |
| 612PPOK | Designing Roads, Highways and Motorways Tomáš Pad lek, Ji í arský, Petr Kumpošt | KZ | 3 | 1P+2C+10B | Z | Z |
| 618PZP | Elasticity and Strength Tomáš Doktor, Jan Šleichrt | Z,ZK | 3 | 2P+1C+10B | Z | Z |
| 611SIS | Statistics | Z,ZK | 2 | 1+1 | Z | Z |
| 620SSA | Systems Analysis | Z,ZK | 3 | 2+1 | Z | Z |
| 614UATT | Introduction to Automatization and Telecommunication Systems | KZ | 2 | 3+0 | Z | Z |
| 616UDDM | Introduction to Transportation and Manipulation Technics | ZK | 2 | 2+0 | Z | Z |
| 614ZAET | Fundamentals of Electrotechnics | KZ | 2 | 2+1 | Z | Z |

Characteristics of the courses of this group of Study Plan: Code=3S KOMBI 14-15 P Name=3. sem. KOMBI 14-15 povinné p edm ty (obor MED)

| Concept of a differential equation of the first order and some methods of its solution. Differential equations of the n-th order, linear differential equations. Initial and boundary conditions | | | | | | | |
|--|--|-------------------|-------------------|--|--|--|--|
| for ordinary linear differential equation of the second order. Systems of linear differential equations. Difference equations, linear difference equations and their systems. | | | | | | | |
| 611FY2 | Physics 2 | Z,ZK | 4 | | | | |
| Magnetic field, electro | magnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-ele | ectron atoms, the | nuclei. Basics of | | | | |
| solid body physics. | | | | | | | |
| 612MDE | Transport Models and Transport Excesses | Z,ZK | 3 | | | | |
| Parameters of the traf | ic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory o | f queues, shock v | waves. Quality of | | | | |
| transport and its assessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the consequences. Improving of transport | | | | | | | |
| safety and fluency. | | | | | | | |
| 612PPOK | Designing Roads, Highways and Motorways | K7 | 3 | | | | |

Definition, types, ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard speed. Route in rural areas. Range of vision for stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety device. Crossings, junctions,

618PZP Elasticity and Strength

Z,ZK

Z,ZK

Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted and welded joint of structure. Analysis of deflection curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic foundation. Strength analysis

611SIS Point estimation, properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and correlation, linear regression,

611DAD

intersections

correlation coefficient, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, use of matrices in regression 620SSA Systems Analysis

Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process analysis. Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems.

Introduction to Automatization and Telecommunication Systems

Differential and Difference Equations

Basic axioms of technical cybernetics, automatization in transportation, human as the weakest element, signalling in transportation, modelling and projecting of transport systems, integrated technological and infromation system in post, principle of telecommunication signal transmission, solving of telecommunication networks, modulating methods, multimedial networks and services, NGN networks

616UDDM Introduction to Transportation and Manipulation Technics Means of transportation and transportation systems. Principles, functions and arrangement of means of transportation. Motors and their characteristics. Water transportation. Manipulating technics. Principles of lifting machines and conveyors. Legislature. 6147AFT Fundamentals of Electrotechnics ΚZ 2 Basic electrotechnic terms, circuit quantities. Periodic courses characteristics. Electric circuits elements and basic circuit members. Assignating of bipoles and basic circuit elements. Solution to direct current circuits with a help of circuit analysis elementar methods: method of consecutive reduction, unloaded voltage divider, current divider. Transfiguration star-triplangel and principle of superposition in direct current circuits. Code of the group: 4S KOMBI 14-15 P Name of the group: 4. sem. KOMBI 14-15 povinné p edm ty (obor MED) Requirement credits in the group: In this group you have to gain 21 credits Requirement courses in the group: In this group you have to complete 9 courses Credits in the group: 21 Note on the group: Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role Tutors, authors and guarantors (gar.) 617EM ΚZ 2 2+0 L Z **Management Science Economy and Management of Transport and** 617EDTP Z,ZK 3 L 2+1Z Telecommunication Processes Geography of Transport Systems **617GEDS** ΚZ 2 2P+0C+8B L Z 617HG Ζ 2 L 2+0 Z **Economic Geography** 618KIAD Z.ZK 2 2+1 L 7 **Kinematics and Dynamics** 617MVD Z,ZK 2 L 2+1**Marketing in Transportation** Z **Methods of Economics Analysis** 2 Ζ 617MEKA 2P+0C+8B ΚZ Ζ Otto Pastor Modeling of Systems and Processes 611MSP Z,ZK 4 2P+2C+12B L Ζ 617RIP K7 2 L 2+0 7 **Project Management** Characteristics of the courses of this group of Study Plan: Code=4S KOMBI 14-15 P Name=4. sem. KOMBI 14-15 povinné p edm ty (obor MED) 617EM Management Science K7 2 Linear Programming, graphical interpretation and solution of LP problem. Types of distribution problems, transportation problem. Models of network analysis. Models of queuing theory Models of inventory management. Simulation models. 617FDTP Economy and Management of Transport and Telecommunication Processes Z,ZK 3 Transport and telecommunication system, financing of transport infrastructure, transport policy, transport service, energy sources, public goods, externalities in transport and their treatment, assessment of public projects, CBA method, transport company, costing in transportation, transport quality. KZ 2 617GFDS Geography of Transport Systems Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction theoretical and methodological framework. Mobility research - travel behavior, mode choice and the influence onto "modal-split." Modal competition. Practical use of transport-geographical analysis in transportation planning. Economic Geography 617HG 7 2 Introduction of the issues, definitions and introductory concepts. World geography and its research subject. Economic geography - Europe, Asia, Africa, Australia, America, the Czech Republic. Transport geography and its research subject. Characteristics of transportation as one of the branches of the global economy. Transport systems and their location in the world. Particular transport modes as part of the economy and the world transport system. 618KIAD Kinematics and Dynamics Z.ZK 2 Motion along a line, motion along a curve. Kinematics of rigid plane, kinematics of rigid body. Point mass kinematics, system of point masses. Point mass dynamics and system of point masses, equation of motion. Method of Newton. Princle of D'Alembert. Free and forced vibration with one degree of freedom. Viscous damping. Impact theory. Introduction to the solution of vibration with multiple degrees of freedom. 617MVD Marketing in Transportation Z,ZK

General principles of the marketing applied in transportation. Marketing, marketing research, macroworld, microworld, markets, market positioning, products, brands, package, service, pricing, distribution channels, physical distribution, retail, wholesale, promotion, advertising, segmentation, placement, action plan

617MEKA Methods of Economics Analysis

2 ΚZ

The techniques of economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical values using differencies and indices

611MSP Modeling of Systems and Processes

Mathematical methods and algorithms as a basis for system analysis. Methods for modelling and evaluating the systems in continuous and discrete time domain. Laplace transform, z-transform, and the recursive algorithms in solution of differential and difference equations, as an instrument for system description. Practical use of technical computing environment (MATLAB)

617RIP Project Management

Project, influences, pressures and influences. Entrepreneurial plan and capital decision making. Marketing, break-even point assessment. Project management and his characters. Organizational structures in project management. Feasibility study. Capital and operational costs assessment. Process of choosing optimal variant. Cost Benefit Analysis. Models of project financing. Life cycle of project. Financial anal. of capital projects. Project risks.

Code of the group: 4S KOMBI 14-15 PV

Name of the group: 4. sem. KOMBI 14-15 povinné p edm ty-výb r (obor MED)

Requirement credits in the group: In this group you have to gain 2 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 2

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 |
|--------|---|------------|---------|-------|----------|------|
| 614EAT | Economic Analyses in Spreadsheets Programs Environment | KZ | 2 | 0+2 | L | Z |
| 614WS1 | Webdesign With Web Standards 1 | KZ | 2 | 0+2 | L | Z |

Characteristics of the courses of this group of Study Plan: Code=4S KOMBI 14-15 PV Name=4. sem. KOMBI 14-15 povinné p edm ty-výb r (obor MED)

| 614EAT | Economic Analyses in Spreadsheets Programs Environment | KZ | 2 | | | |
|--|--|----|---|--|--|--|
| Work with spreadsheet programs with the respect to economic problems, use of nested functions and conditional formatting, statistic and mathematic functions. Creation of graphs and | | | | | | |
| other graphic outputs. I | Data analysis, lists and contingent tables. | | | | | |
| 614WS1 | Webdesign With Web Standards 1 | KZ | 2 | | | |
| HTTP, URL, markup languages HTML and XHTML, anchors, tables, images, lists, forms, features of CSS, rules of accessible web pages, usability of web pages, problems of different | | | | | | |
| browsers one two and three column pages page validation, conditional comments CSS backs | | | | | | |

Code of the group: 5S K MED 15-16 PV

Name of the group: 5. sem. bak. KOMBI 15-16 povinné p edm ty - výb r (obor MED)

Requirement credits in the group: In this group you have to gain 2 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 2 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 |
|--------|---|------------|---------|-------|----------|------|
| 614TEU | Creation of Scripts and Macros for Economic Tasks | KZ | 2 | 0+2 | Z | Z |
| 614WS2 | Webdesign With Web Standards 2 | KZ | 2 | 0+2 | Z | Z |

Characteristics of the courses of this group of Study Plan: Code=5S K MED 15-16 PV Name=5. sem. bak. KOMBI 15-16 povinné p edm ty - výb r (obor MED)

| 614TEU | Creation of Scripts and Macros for Economic Tasks | KZ | 2 | | |
|---|---|----|---|--|--|
| Fundamentals of VBA, functions and procedures, examples of their use. Forms and offers for user oriented applications, cooperation with other applications, solution to compatibility | | | | | |
| problems among differen | ent spreadsheet programs versions. Everything with the respect to economic tasks. | | | | |
| 614WS2 | Webdesign With Web Standards 2 | KZ | 2 | | |
| Advanced CSS techniques. Multi-level menu. SEO - Search Engine Optimization. Web technologies: JavaScript, Flash, PHP, AJAX. AccessKey, Favicon, rollovers, lightboxes. Using | | | | | |
| API for maps or searching. Audit and page statistics. Use of useful scripts. Systems for content management. | | | | | |

Code of the group: 5S K MED 15-16 P

Name of the group: 5. sem. bak. KOMBI 15-16 povinné p edm ty (obor MED)

Requirement credits in the group: In this group you have to gain 21 credits

Requirement courses in the group: In this group you have to complete 9 courses

Credits in the group: 21 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 |
|---------|---|------------|---------|-------|----------|------|
| 614DB | Database Systems | KZ | 2 | 0+2 | Z | Z |
| 617DNV | Transportation of Dangerous Goods | KZ | 2 | 2+0 | Z | Z |
| 617FIF | Finances and Financing | KZ | 2 | 2+0 | Z | Z |
| 623KM | Crisis Management | KZ | 2 | 2+0 | Z | Z |
| 617LOS | Logistic Systems | Z,ZK | 3 | 2+1 | Z | Z |
| 617MSTP | Small and Medium Enterprise | KZ | 2 | 2+0 | Z | Z |
| 617PDO | Designing of Public Transport Services | KZ | 3 | 2+1 | Z | Z |
| 617TCHR | Tourist Trade Techniques | Z | 1 | 2+0 | Z | Z |

| Characteristics of the courses of this group of Sobor MED) 514DB Database Systems Obf. terminology, fundamentals of relational and object database emote data access. Basic statement of SQL language. Expert stateface for knowledge systems design, certainty and uncertain Transportation of Dangerous Communication of D | systems, database structure, relations mo | delling, relation algebra, | | KZ | | p edm 1 |
|--|--|------------------------------|----------------|---------------------|--|---------------|
| Obf. terminology, fundamentals of relational and object database emote data access. Basic statement of SQL language. Expert s nterface for knowledge systems design, certainty and uncertain | | • | dbf. tools. | I | <u>'</u> . | 2 |
| emote data access. Basic statement of SQL language. Expert staterface for knowledge systems design, certainty and uncertain | | • | dbf. tools. | ' | | |
| 17DNV Transportation of Dangerous (| ty in knowledge systems. | , knowleage representat | | • | • | |
| | Goods | | | KZ | · | 2 |
| egal measures. Kinds of hazards. Classification. Carriage by ro | | ritime transport. Obligation | ons of cons | ignors, carriers, | consignee | s and safety |
| dvisors. System of international obligatory conditions. Enumera | ited list of dangerous goods. Packing and r | narking of packages. Tra | nsport doc | umentation. Exer | npted and | unlimited |
| uantity. Crew, equipment, approval, marking, operation and cor | | | • | | • | |
| 17FIF Finances and Financing | | | | KZ | , | 2 |
| ash flow, cost and revenue flow. Financial system functions. Fina | ancial assets. Types of financing. Company o | ash flow. Short-term fina | ncing instru | l l | | _ |
| ading financial instruments. Banking financial instruments. Fin | | | • | • | _ | • |
| 23KM Crisis Management | | | | KZ | , | 2 |
| ktraordinary events in transport. Crisis states. Authorities of cri | sis management of the state. Crisis and en | nergency planning, Preca | autions of e | | 1 | _ |
| state material reserves. Organization conditions for crisis stat | 5 | 0 ,. 0 | | | | |
| frastucture, ensuring of operation. Information systems of crisi | | | , | | | |
| 17LOS Logistic Systems | | | | Z,Z | K | 3 |
| efinition of logistics, development and science basics of logistic | cs. Basic elements of logistic system, logist | tic chain. Technology in Id | ogistics. Go | als and strategie | s of comp | any logistic |
| rstem. Transport in logistic system. Logistic technologies in air, | rail and water transport. Information syster | ns in logistics and passe | nger transp | ort. Storage and | distributio | n in logistic |
| osition of logistics in the Czech Republic and Europe. | | | | | | |
| 17MSTP Small and Medium Enterprise | | | | KZ | , | 2 |
| ME, design, plan, market, analysis, finance, management, dec | ision making, survival, growth. | | | 1 | ' | |
| 17PDO Designing of Public Transport | Services | | | KZ | • | 3 |
| ansport planning, demand elasticity. Strategy and hierarchical | | etwork planning, concep | t of offer. Ir | ntegrated periodic | timetable | . Planning |
| rocess of long-distance and regional transport. Optimised num | ber of rolling-stock, circulation plan of rollin | g-stock, rolling-stock stra | ategy. Publi | c service liability | for variou | s segments. |
| armony of particular long-term plans. Controlled competition. | Case studies. | - | | _ | | _ |
| | | | | Z | | 1 |
| 17TCHR Tourist Trade Techniques | | | | | | |
| 1 1 | ourist trade services with more detailed ana | lysis of transport service | s and mea | ns of transport in | i the air, w | ater and lan |
| evelopment and importance of the tourist trade, summary of to | urist trade services with more detailed ana | llysis of transport service | s and mea | ns of transport ir | the air, w | ater and lar |
| 17TCHR Tourist Trade Techniques evelopment and importance of the tourist trade, summary of to ail and road) transport. 17TGA Graph Theory and its Application | | llysis of transport service | s and mea | ns of transport in | | ater and lan |

Name of the group: 6. sem. bak. KOMBI 15-16 povinné p edm ty (obor MED)

Requirement credits in the group: In this group you have to gain 23 credits

Requirement courses in the group: In this group you have to complete 10 courses

Credits in the group: 23

Note on the group.

| Note on the | <u> </u> | 1 | 1 | T | т т | |
|-------------|---|------------|---------|-------|----------|------|
| 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 |
| 617DAS | Transportation and Communication Law | Z | 1 | 2+0 | L | Z |
| 617DU | Public Transport Service in a Territory | KZ | 2 | 2+0 | L | Z |
| 617ERP | Company Economy and Management | Z,ZK | 3 | 2+1 | L | Z |
| 614ISYS | Information Systems | KZ | 2 | 2+0 | L | Z |
| 617KS | Quality of Transport and Telecommunication Systems | KZ | 2 | 2+0 | L | Z |
| 617MPD | Management of Techonology Systems of Land Transport | Z,ZK | 3 | 2+1 | L | Z |
| 617MR | Managerial Decision Making | KZ | 3 | 2+1 | L | Z |
| 617ODS | Optimization on Transportation Networks | Z,ZK | 3 | 2+1 | L | Z |
| 617PZL | Carriage and Forwarding | Z,ZK | 3 | 2+1 | L | Z |
| 617TAC | Tariffs and Prices in Transport | Z | 1 | 2+0 | L | Z |

Characteristics of the courses of this group of Study Plan: Code=6S K MED 15-16 P Name=6. sem. bak. KOMBI 15-16 povinné p edm ty obor MEDI

| (ODOL MED) | | | | | | |
|--------------------------|---|-----|---|--|--|--|
| 617DAS | Transportation and Communication Law | Z | 1 | | | |
| Transportation and com | munication law - railway, road transport, ropeway, water road, air transport, telecommunication, post, patent. | | | | | |
| 617DU | Public Transport Service in a Territory | KZ | 2 | | | |
| Transport policy. Impact | Transport policy. Impact of European integration. Configuration and links. Contract ensuring. Funding. Tariff and ticketing system. Legal conditions. Survey and quantification of carriage | | | | | |
| demand. Transport sche | eduling. Quality criteria and standards. IT, Publicity, Promotion, Marketing. Case study on an Integrated Public Transport Syst | em. | | | | |

| 617ERP | Company Economy and Management | Z,ZK | 3 |
|----------------------|--|-------------------------|--------------------|
| Company and its r | eighbourhood, structure of assets and liabilities, depreciation, costs, revenues and profit, break-even point, costing, inventory, | financial managemen | nt, investment |
| appraisal, basics of | f management, organizational structures, human resources management, marketing, company strategy, business plan. | | |
| 614ISYS | Information Systems | KZ | 2 |
| State-of-the-art too | ols of objects control (control and planning) including problems related to these toole use, theory of information and knowledge | , knowledge and expe | ert systems, IS |
| planning methodol | ogies, transaction systems, theory of computer networks, semantic webs and sensitivity analysis. | | |
| 617KS | Quality of Transport and Telecommunication Systems | KZ | 2 |
| Quality, systems, o | company, customer, norms, assessment, methods, indicators, satisfaction, loyalty. | | |
| 617MPD | Management of Techonology Systems of Land Transport | Z,ZK | 3 |
| Structure of vehicle | e systems, rational assessment, decision making in the managing activity, operation-technical and economic properties, technic | ological subsystems in | n the field of the |
| road and rail trans | port. | | |
| 617MR | Managerial Decision Making | KZ | 3 |
| Decision making, i | ationality, process, state of the world, CPM, PERT, trees, group, certainty, risk, uncertainty, preference. | ' ' | |
| 617ODS | Optimization on Transportation Networks | Z,ZK | 3 |
| Introduction to opti | mization and heuristic methods, metaheristic methods, the history of optimization.Lagrangean approach, assignment problem - F | lungarian method, mir | nimum weighted |
| matching, Little's a | llgorithm, vehicle routing problem - an extension of TSP, heuristic solution approaches to vehicle routing problem, local search | techniques, Tabu Sea | arch, location |
| problems - heurist | c algorithms, genetic algorithms and extensions of genetic algorithms. | | |
| 617PZL | Carriage and Forwarding | Z,ZK | 3 |
| carriage, forwardin | g, global economy, transport modes, law conditions, storage, dangerous goods, logistics, IT systems, insurance, distribution, c | ustoms | |
| 617TAC | Tariffs and Prices in Transport | Z | 1 |
| Transport and divis | sion of labour. Costs in transport. External costs. Financing of traffic in transport. Prices and tariffs. Tariffs of railway transport. T | ariffs of road transpor | rt. Tariffs of air |
| and water contract | . Transport market. Service arrangement in public interest. Pricing policy history. Pricing in the EU. | | |

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 12

The role of the block: PV

Code of the group: PVP KOMBI 14-15

Name of the group: PVP pro KOMBI (MED) 14-15 (LS+ZS+LS)

Requirement credits in the group: In this group you have to gain 12 credits

Requirement courses in the group: In this group you have to complete 3 courses

Credits in the group: 12 Note on the group:

| Note on the C | , , | | | , | | |
|---------------|---|------------|---------|-------|----------|------|
| 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 |
| 617W1AF | Alternative Forms of Transportation Project Financing | KZ | 4 | 8 | Z | PV |
| 615W1BO | Work Safety and Health Protection in Transportation Petr Musil | KZ | 4 | 8B | L | PV |
| 615W1DZ | History of Railway | KZ | 4 | 8 | L | PV |
| 617W1DZ | Transported Commodities Cognization | KZ | 4 | 8 | L | PV |
| 617W1EV | Public Sector Economy | KZ | 4 | 8B | Z | PV |
| 614W1HW | Computer Hardware | KZ | 4 | 8B | L | PV |
| 615W1HE | Work Hygiene and Ergonomics in Traffic Petr Musil | KZ | 4 | 8B | Z | PV |
| 621W1LR | Radio Technology in Aviation | KZ | 4 | 8 | L | PV |
| 617W1LL | Logistics of Passenger and Freight Air Transportation | KZ | 4 | 8B | L | PV |
| 621W1OL | Security of Air Transport | KZ | 4 | 8 | L | PV |
| 617W1OF | Personal Finance Alexandra Dvo á ková | KZ | 4 | 8B | Z | PV |
| 617W1PM | Personnel Management Stanislava Holíková | KZ | 4 | 8B | L | PV |
| 616W1PV | Operation, Construction and Maintenance of Vehicles | KZ | 4 | 8B | L | PV |
| 621W1RZ | Human Resources Management | KZ | 4 | 8B | L | PV |
| 617W1ST | Titan Simulation Alexandra Dvo á ková | KZ | 4 | 8B | L | PV |
| 621W1UT | Airports Maintenance | KZ | 4 | 8 | L | PV |
| 612W1VC | Waterways and Shipping | KZ | 4 | 8 | Z | PV |
| 621W1ZA | Basics of Aerobatics | KZ | 4 | 8 | L | PV |
| 616W1ZL | Vehicle Testing, Legislation and Construction | KZ | 4 | 8 | Z | PV |

Characteristics of the courses of this group of Study Plan: Code=PVP KOMBI 14-15 Name=PVP pro KOMBI (MED) 14-15 (LS+ZS+LS)

| | 177 | |
|--|---------------------------------------|----------------------|
| 617W1AF Alternative Forms of Transportation Project Financing | KZ | 4 |
| There will be specifed such forms of financing in transportation, where the public sector body perform the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final debtor, i. e. debtor payments come from the final d | - | |
| is not a direct participant of the transaction and it is not the counterparty of the financial institute which provides the funding. Issue of securities as an a | ilternative source | of transportation |
| project. | | |
| 615W1BO Work Safety and Health Protection in Transportation | KZ | 4 |
| Fundamental legislative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation | . Health protection | n programmes, |
| health insurance of home and foreign business trips, statistics, working practice. | | |
| 615W1DZ History of Railway | KZ | 4 |
| Horse-drawn railways, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Re | | |
| War II railways, railway development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, development of long-distance to | ain connections, | railway lines |
| construction, railway accidents, railway junctions. Study trips and projections. | | |
| 617W1DZ Transported Commodities Cognization | KZ | 4 |
| Useful features. Quality. Testing. Standardization. Features relevant for the transport. Packing. Stress. Protection of goods and damage prevention du | ring the carriage. | Optimization |
| of the choice and effective transport means utility. | | |
| 617W1EV Public Sector Economy | KZ | 4 |
| Economic and financial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assessment of | oublic projects (Cl | BA, MCA, CEA), |
| tax system of the CR, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding | | |
| 614W1HW Computer Hardware | KZ | 4 |
| Design combinational and sequential logical circuits and their implementation on FPGA, VHDL language. Computer architecture, structures of computer architecture, structures of computer architecture. | | |
| memories, I/O subsystem, typical interfaces and buses (PCI Express, I2C, SPI, USB). | ator componente | 001111011011, 7120, |
| 615W1HE Work Hygiene and Ergonomics in Traffic | KZ | 4 |
| Basic knowledge of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these | | • |
| Creation and protection of working conditions that do not damage public health. Mutual links man-machine-environment. Adaptation of technology to | | |
| Practical examples from the field of transportation; relevant legislative. | possibilities and | SKIIIS OI IIIAII. |
| | V7 | 4 |
| 621W1LR Radio Technology in Aviation | KZ | 4 |
| Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic v | vave propagation. | vvave ranges |
| in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. | 1/7 | |
| 617W1LL Logistics of Passenger and Freight Air Transportation | KZ | 4 |
| Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial t | ransport process | passengers and |
| air cargo. Information systems in air transport. Global distribution systems. | | |
| 621W1OL Security of Air Transport | KZ | 4 |
| The development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program | n. Crisis managem | nent. Protection |
| at airports - operational procedures. Modern means of protection and control. | | |
| 617W1OF Personal Finance | KZ | 4 |
| Personal finance (budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of he | ousing (rent, mort | gage, savings, |
| consumer loans, refinancing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability a | ınd adequacy), se | curing the future |
| (retirement savings and insurance). | | |
| 617W1PM Personnel Management | KZ | 4 |
| Human sources, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, intercul | tural communicat | ion. |
| 616W1PV Operation, Construction and Maintenance of Vehicles | KZ | 4 |
| Methods of vehicle production. Vehicle maintenance. Vehicle diagnostics. Maintenence and repair plans. Engine maintenance and emission measure | ement. Transmissi | on mechanism. |
| General principles of engine diagnostics. | | |
| 621W1RZ Human Resources Management | KZ | 4 |
| The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resources managers | | |
| environment of human resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and | | |
| dismissal and redundancies of employees. Education of employees. Planning career management. | | 5, |
| 617W1ST Titan Simulation | KZ | 4 |
| Titan is a management game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produce. | | |
| determine the quantity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequence of the consequence | | • |
| of financial corporate reports and they use this information for other business decisions. | 1000 01 111011 10010 | iono by the form |
| 621W1UT Airports Maintenance | KZ | 4 |
| Summer airport maintenance. Summer maintenance equipment. Winter airport maintenance. Winter maintenance equipment. De-icing / anti-icing of | | |
| Operating procedures, limitations, practices. | all clait. De-long / | ariti-iciriy ilquiu. |
| | 1/7 | 4 |
| 612W1VC Waterways and Shipping | KZ | 4 |
| European waterway net, waterways parameters, ports and transshipment points, advantages and disadvantages of water transport, regulations of sl | nip operation and | waterways, |
| shipping net in the Czech Republic and European countries, waterways authorities, investment in water infrastructure. | 1.5 | |
| 621W1ZA Basics of Aerobatics | KZ | 4 |
| The history, development and aerobatics in present, aerodynamics and mechanics of flight during marginal flight modes, piloting technique of individual | elements, compe | tition aerobatics, |
| aerobatics programs, preparation for practicing aerobatics and safety training, competitive psychology and concentration on performance. | | |
| 616W1ZL Vehicle Testing, Legislation and Construction | KZ | 4 |
| Vehicle costruction, aggregate computing, driving resistance, building and parameters of traction, constructional arrangement of personal cars, truck | s, buses, motorbi | kes, legislation |
| in the EU and in the world, creation of technical legislation, testing methods, vehicle tests, accelerated tests, mathematical modelling in testing. | | |
| | · · · · · · · · · · · · · · · · · · · | |

Name of the block: Jazyky

Minimal number of credits of the block: 12

The role of the block: J

Code of the group: JAZ 1 K (3.-4.SEM)

Name of the group: Jazyky KOMBI pro 3. a 4. sem. (1.cizí jazyk)

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 6 Note on the group:

| 11010 011 1110 8 | 5 P . | | | | | |
|------------------|---|------------|---------|-----------|----------|------|
| 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 |
| 615JZ1A | Foreign Language - English 1 V ra Pastorková | Z | 3 | 0P+4C+10B | Z | J |
| 615JZ2A | Foreign Language - English 2 V ra Pastorková | Z,ZK | 3 | 0P+4C+10B | L | J |
| 615JZ1N | Foreign Language - German 1 | Z | 3 | 0+4 | Z | J |
| 615JZ2N | Foreign Language - German 2 | Z,ZK | 3 | 0+4 | L | J |
| 615JZ1R | Foreign Language - Russian 1 | Z | 3 | 10 | Z | J |
| 615JZ2R | Foreign Language - Russian 2 | Z,ZK | 3 | 0+4 | L | J |

Characteristics of the courses of this group of Study Plan: Code=JAZ 1 K (3.-4.SEM) Name=Jazyky KOMBI pro 3. a 4. sem. (1.cizí jazyk)

615JZ1A | Foreign Language - English 1 | Z | 3 | Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and communicative skills. Elementary stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.

615JZ2A Foreign Language - English 2

Z,ZK 3

Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and communicative skills. Elementary stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.

615JZ1N Foreign Language - German 1

3

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

615JZ2N Foreign Language - German 2

ZZK

3

3

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

615JZ1R Foreign Language - Russian 1

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

615JZ2R Foreign Language - Russian 2

Z.ZK

7

3

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

Code of the group: JAZ 2 K (5.-6.SEM)

Name of the group: Jazyky KOMBI pro 5. a 6. sem. (2.cizí jazyk)

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 6 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 |
|---------|---|------------|---------|-----------|----------|------|
| 615JZ3A | Foreign Language - English 3 | Z | 3 | 0P+4C | Z | J |
| 615JZ4A | Foreign Language - English 4 | Z,ZK | 3 | 0+4 | L | J |
| 615JZ3N | Foreign Language - German 3 René Skalický | Z | 3 | 0P+4C+10B | B Z | J |
| 615JZ4N | Foreign Language - German 4 René Skalický | Z,ZK | 3 | 0P+4C+10B | B L | J |
| 615JZ3R | Foreign Language - Russian 3 Vilma Gottwaldová | Z | 3 | 0P+4C+10B | B Z | J |
| 615JZ4R | Foreign Language - Russian 4 | Z,ZK | 3 | 0P+4C+10B | B L | J |

Characteristics of the courses of this group of Study Plan: Code=JAZ 2 K (5.-6.SEM) Name=Jazyky KOMBI pro 5. a 6. sem. (2.cizí jazyk)

615JZ3A Foreign Language - English 3

Z

3

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

| 615JZ4A | Foreign Language - English 4 | Z,ZK | 3 |
|--|--|--|---|
| Grammar structure a | nd stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul | lty's fields of study | . Focus on |
| improvement in perce | eptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both or | al and written form | s. Technical |
| texts and their feature | es; practice of oral and written presentation. | | |
| 615JZ3N | Foreign Language - German 3 | Z | 3 |
| Grammar and stylisti | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | of language struct | ure knowledge |
| and perceptive and o | ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo | ork with (profession | al) text and its |
| features. Practice of | oral and written presentation. | | |
| 615JZ4N | Foreign Language - German 4 | Z,ZK | 3 |
| UIJUZTIN | Foreign Language - German 4 | Z,ZN | 3 |
| | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | 1 ' 1 | • |
| Grammar and stylisti | | of language struct | ure knowledge |
| Grammar and stylisti and perceptive and c | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | of language struct | ure knowledge |
| Grammar and stylisti and perceptive and c | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo | of language struct | ure knowledge |
| Grammar and stylisti and perceptive and of features. Practice of 615JZ3R | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wooral and written presentation. | of language structork with (profession | ure knowledge hal) text and its |
| Grammar and stylisti and perceptive and c features. Practice of 615JZ3R Grammar and stylisti | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo oral and written presentation. Foreign Language - Russian 3 | of language struct ork with (profession Z of language struct | ure knowledge hal) text and its 3 ure knowledge |
| Grammar and stylisti and perceptive and confeatures. Practice of 615JZ3R Grammar and stylisti and perceptive and confeatures. | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo oral and written presentation. Foreign Language - Russian 3 cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement | of language struct ork with (profession Z of language struct | ure knowledge hal) text and its 3 ure knowledge |
| Grammar and stylisti and perceptive and confeatures. Practice of 615JZ3R Grammar and stylisti and perceptive and confeatures. | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo oral and written presentation. Foreign Language - Russian 3 cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo | of language struct ork with (profession Z of language struct | ure knowledge hal) text and its 3 ure knowledge |
| Grammar and stylistic and perceptive and offeatures. Practice of 615JZ3R Grammar and stylistic and perceptive and offeatures. Practice of 615JZ4R | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo oral and written presentation. Foreign Language - Russian 3 | of language structork with (profession Z of language structork with (profession Z,ZK | ure knowledge all) text and its 3 ure knowledge hal) text and its |
| Grammar and stylistic and perceptive and offeatures. Practice of 615JZ3R Grammar and stylistic and perceptive and offeatures. Practice of 615JZ4R Grammar and stylistic and stylistic and perceptive and offeatures. | cs. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement ommunicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo oral and written presentation. Foreign Language - Russian 3 | of language structork with (profession Z | ure knowledge all) text and its 3 ure knowledge all) text and its 3 ure knowledge all) text and its |

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|---|---|---|---|
| 611DAD | Differential and Difference Equations | Z,ZK | 3 |
| Concept of a diffe | rential equation of the first order and some methods of its solution. Differential equations of the n-th order, linear diferential equations. In | nitial and boundar | y conditions |
| for ordinar | y linear differential equation of the second order. Systems of linear differential equations. Difference equations, linear difference equations | ons and their syste | ems. |
| 611FY1 | Physics 1 | Z,ZK | 4 |
| Kine | matics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directed | l electric current. | • |
| 611FY2 | Physics 2 | Z,ZK | 4 |
| Magnetic field, ele | ectromagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-electro solid body physics. | on atoms, the nucle | ei. Basics of |
| 611GIE | Geometry | KZ | 3 |
| Orthographic an | nd oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - param | | the curve, |
| torsion | and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving | on a curved path | • |
| 611LA | Linear Algebra | Z,ZK | 3 |
| Vector spaces (lin | lear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their | r solvability. Deterr | ninants and |
| | their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification | on. | |
| 611MSP | Modeling of Systems and Processes | Z,ZK | 4 |
| Mathematical me | thods and algorithms as a basis for system analysis. Methods for modelling and evaluating the systems in continuous and discrete tim | e domain. Laplace | transform, |
| z-transform, and t | he recursive algorithms in solution of differential and difference equations, as an instrument for system description. Practical use of techniques | hnical computing e | environment |
| | (MATLAB). | | |
| 611MTA | (MATLAB). Mathematical Analysis | Z,ZK | 4 |
| • | · · · · · · · · · · · · · · · · · · · | -, | • |
| • | Mathematical Analysis | -, | • |
| • | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real | -, | • |
| Sequences and se | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. | variable. Power se | ries, Fourier |
| Sequences and set 611MVP Metric spaces, se | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables | variable. Power se Z,ZK n, partial derivation | ries, Fourier 3 ns, implicitly |
| Sequences and so 611MVP Metric spaces, se defined functions | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. | variable. Power se Z,ZK n, partial derivation | ries, Fourier 3 ns, implicitly |
| 611MVP Metric spaces, se defined functions | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, | 3 ns, implicitly application |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, Z v distribution, proba | ries, Fourier 3 ns, implicitly application 2 ability mass |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, Z v distribution, proba | ries, Fourier 3 ns, implicitly application 2 ability mass |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. N | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, Z v distribution, proba | ries, Fourier 3 ns, implicitly application 2 ability mass |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Midistributions. Law of large numbers, central limit theorem. | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, Z v distribution, prob- lixed distributions, Z,ZK | application 2 ability mass mixture of |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor 611SIS Point estimation, | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function of, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Medistributions. Law of large numbers, central limit theorem. Statistics | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, Z v distribution, prob- lixed distributions, Z,ZK correlation, linear | 3 ns, implicitly application 2 ability mass mixture of 2 regression, |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor 611SIS Point estimation, | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function of, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Medistributions. Law of large numbers, central limit theorem. Statistics properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and other properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and other properties of point estimators, methods of point estimation. | variable. Power se Z,ZK n, partial derivation nd surfaces in R3, Z v distribution, prob- lixed distributions, Z,ZK correlation, linear | 3 ns, implicitly application 2 ability mass mixture of 2 regression, |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor 611SIS Point estimation, correlation coeffic 612MDE | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function of, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Motistributions. Law of large numbers, central limit theorem. Statistics properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and distint, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, | z,ZK n, partial derivation nd surfaces in R3, z distribution, problixed distributions, Z,ZK correlation, linear use of matrices in Z,ZK | 3 ns, implicitly application 2 ability mass mixture of 2 regression, regression. 3 |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor 611SIS Point estimation, correlation coeffic 612MDE Parameters of the | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function of, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Medistributions. Law of large numbers, central limit theorem. Statistics properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and continuous distributions, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Transport Models and Transport Excesses | z,ZK n, partial derivation nd surfaces in R3, z distribution, problixed distributions, E,ZK correlation, linear use of matrices in Z,ZK eues, shock waves | 3 ns, implicitly application 2 ability mass mixture of 2 regression, regression. 3 s. Quality of |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor 611SIS Point estimation, correlation coeffic 612MDE Parameters of the | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves are of integral calculus in physics. Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Matistributions. Law of large numbers, central limit theorem. Statistics properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and orient, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, Transport Models and Transport Excesses et raffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of quences are real function of functions. Transport excesses, their analysis, the causes, identify and minimize the consequences. | z,ZK n, partial derivation nd surfaces in R3, z r distribution, problixed distributions, | 3 ns, implicitly application 2 ability mass mixture of 2 regression, regression. 3 s. Quality of |
| 611MVP Metric spaces, se defined functions 611PT Descriptive statist and density, mor 611SIS Point estimation, correlation coeffic 612MDE Parameters of the transport and its | Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform. Mathematical Analysis of Function of More Variables | z,ZK n, partial derivation nd surfaces in R3, z distribution, problixed distributions, | application 2 ability mass mixture of 2 regression, regression. 3 s. Quality of f transport |

| 612DDOI/ | Decigning Deads, Highways and Materiasia | | 1 2 |
|----------------------------------|--|-----------------------------------|---------------------|
| 612PPOK Definition, types, or | Designing Roads, Highways and Motorways wnership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard | KZ speed. Route in | 3 rural areas. |
| | stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety intersections. | - | |
| 612W1VC | Waterways and Shipping | KZ | 4 |
| European waterw | ay net, waterways parameters, ports and transshipment points, advantages and disadvantages of water transport, regulations of ship shipping net in the Czech Republic and European countries, waterways authorities, investment in water infrastructure. | operation and v | waterways, |
| 612ZADI raffic survey. Terres | Introduction to Transportation Engineering strial roads. Residential zone. Land - use planning. Railway transport. Public mass transport. Integrated traffic systems. Traffic prognos Traffic and environment. | Z,ZK sis. Traffic safety. | 3 Air transport. |
| 614DB | Database Systems | KZ | 2 |
| Obf. terminology, fun | ndamentals of relational and object database systems, database structure, relations modelling, relation algebra, dbf. tools, database c ss. Basic statement of SQL language. Expert systems and knowledge based applications, knowledge representation, methods of der interface for knowledge systems design, certainty and uncertainty in knowledge systems. | lesign process, u | ser interface, |
| 614EAT | Economic Analyses in Spreadsheets Programs Environment | KZ | 2 |
| | eet programs with the respect to economic problems, use of nested functions and conditional formatting, statistic and mathematic fun other graphic outputs. Data analysis, lists and contingent tables. | | 1 |
| 614ISYS | Information Systems | KZ | 2 |
| State-of-the-art tool | ls of objects control (control and planning) including problems related to these toole use, theory of information and knowledge, kno | edge and expert | systems, IS |
| 614KSP | Constructing with Computer Aid | KZ | 2 |
| - | n determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common work Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possibitions). profiles, drawings with raster foundaments). | | |
| 614SIAP | Networks and Protocols | KZ | 2 |
| | ion model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance of billinet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fundame design by the means of web sites. | | ocols (ARP, |
| 614TEU | Creation of Scripts and Macros for Economic Tasks | KZ | 2 |
| l l | BA, functions and procedures, examples of their use. Forms and offers for user oriented applications, cooperation with other applicat problems among different spreadsheet programs versions. Everything with the respect to economic tasks. | | 1 |
| 614UATT | Introduction to Automatization and Telecommunication Systems | KZ | 2 |
| | echnical cybernetics, automatization in transportation, human as the weakest element, signalling in transpotation, modelling and proj | | 1 |
| | gical and infromation system in post, principle of telecommunication signal transmission, solving of telecommunication networks, modern networks and services, NGN networks. | | = |
| 614UPRO | Introduction to Programming | KZ | 2 |
| Algorithm develop | ment, methods of structured programming, high-level programming languages, basics of C programming languages (types, variables functions), programming techniques, complexity. | s, conditions, cyc | les, arrays, |
| 614W1HW | Computer Hardware | KZ | 4 |
| Design combination | al and sequential logical circuits and their implementation on FPGA, VHDL language. Computer architecture, structures of computer memories, I/O subsystem, typical interfaces and buses (PCI Express, I2C, SPI, USB). | components - co | ntroller, ALU, |
| 614WS1 | Webdesign With Web Standards 1 | KZ | 2 |
| HTTP, URL, markup | languages HTML and XHTML, anchors, tables, images, lists, forms, features of CSS, rules of accessible web pages, usability of we browsers, one, two and three column pages, page validation, conditional comments, CSS hacks. | o pages, problem | ns of different |
| 614WS2 | Webdesign With Web Standards 2 | KZ | 2 |
| Advanced CSS tec | chniques. Multi-level menu. SEO - Search Engine Optimization. Web technologies: JavaScript, Flash, PHP, AJAX. AccessKey, Favicor API for maps or searching. Audit and page statistics. Use of useful scripts. Systems for content management. | ı, rollovers, lightb | oxes. Using |
| 614ZAET | Fundamentals of Electrotechnics | KZ | 2 |
| | c terms, circuit quantities. Periodic courses characteristics. Electric circuits elements and basic circuit members. Assignating of bipole | | I . |
| Solution to direct cur | rent circuits with a help of circuit analysis elementar methods: method of consecutive reduction, unloaded voltage divider, current divider and principle of superposition in direct current circuits. | . Transfiguration s | star-triplangel |
| 614ZINF | Fundamentals of Informatics | KZ | 2 |
| Introduction to fact | ulty network, MS-Word and Open Office, use of styles and advanced features, computer functions and information transmission. Nunnes and their proprieties. Flow charts for algorithms drawing. Mathematic and logic ordering algorithms incl. functions and procedures graphs, calculations, functions. | nber systems inc | l. arithmetic |
| 615JZ1A | Foreign Language - English 1 | Z | 3 |
| Grammatical structu | res and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and cor stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of | nmunicative skills f rhetoric. | s. Elementary |
| | Foreign Language - German 1 re and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral texts and their features; practice of oral and written presentation. | | |
| 615JZ1R | Foreign Language - Russian 1 | Z | 3 |
| | re and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty | _ | - |
| | erceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral attention texts and their features; practice of oral and written presentation. | | |
| 615JZ2A | Foreign Language - English 2 | Z,ZK | 3 |
| | res and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and cor | | s. Elementary |
| | stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles o | t rhetoric. | |

| 615JZ2N | Foreign Language - German 2 | Z,ZK | 3 |
|--------------------|--|---------------------|---------------|
| | rure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty | | |
| improvement in j | perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral texts and their features; practice of oral and written presentation. | and written forms. | . recrinicai |
| 615JZ2R | Foreign Language - Russian 2 | Z,ZK | 3 |
| | rure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facult | , | 1 |
| | perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral | | |
| | texts and their features; practice of oral and written presentation. | | |
| 615JZ3A | Foreign Language - English 3 | Z | 3 |
| | ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty | - | |
| improvement in i | perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral texts and their features; practice of oral and written presentation. | and written forms. | lechnical |
| 615JZ3N | Foreign Language - German 3 | Z | 3 |
| | Foreign Language - German 3 listics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la | . – | |
| - | d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work | | _ |
| | features. Practice of oral and written presentation. | . , | |
| 615JZ3R | Foreign Language - Russian 3 | Z | 3 |
| • | listics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language level and study focus at the Faculty. | | • |
| and perceptive an | d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work | with (professional) | text and its |
| 0451744 | features. Practice of oral and written presentation. | 7.71 | |
| 615JZ4A | Foreign Language - English 4 | Z,ZK | 3 |
| | rure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facult perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral | | |
| improvement in p | texts and their features; practice of oral and written presentation. | and written forms. | Toomiloa |
| 615JZ4N | Foreign Language - German 4 | Z,ZK | 3 |
| | listics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language level and study focus at the Faculty. Improvement of language level and study focus at the Faculty. | , , | _ |
| and perceptive an | d communicative 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. | | |
| 615JZ4R | Foreign Language - Russian 4 | Z,ZK | 3 |
| · - | listics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of light appropriately a selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of light appropriate and study focus at the Faculty. | | _ |
| and perceptive an | id communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work teatures. Practice of oral and written presentation. | with (professional) | text and its |
| 615W1BO | Work Safety and Health Protection in Transportation | KZ | 4 |
| | slative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H | l | 1 |
| 3 | health insurance of home and foreign business trips, statistics, working practice. | , | ., |
| 615W1DZ | History of Railway | KZ | 4 |
| | ways, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repr | | |
| War II railways, ı | railway development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, development of long-distance tra | in connections, ra | ilway lines |
| 0.4.514.44.15 | construction, railway accidents, railway junctions. Study trips and projections. | 147 | 1 4 |
| 615W1HE | Work Hygiene and Ergonomics in Traffic | KZ | 4 |
| - | e of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these tection of working conditions that do not damage public health. Mutual links man-machine-environment. Adaptation of technology to p | | |
| Creation and pro | Practical examples from the field of transportation; relevant legislative. | ossibilities and sk | ilis oi man. |
| 616UDDM | Introduction to Transportation and Manipulation Technics | ZK | 2 |
| | ation and transportation systems. Principles, functions and arrangement of means of transportation. Motors and their characteristics. Wat | 1 | |
| | technics. Principles of lifting machines and conveyors. Legislature. | | |
| 616W1PV | Operation, Construction and Maintenance of Vehicles | KZ | 4 |
| Methods of vehicle | e production. Vehicle maintenance. Vehicle diagnostics. Maintenence and repair plans. Engine maintenance and emission measurement | ent. Transmission r | mechanism. |
| | General principles of engine diagnostics. | | |
| 616W1ZL | Vehicle Testing, Legislation and Construction | KZ | 4 |
| venicie costructio | n, aggregate computing, driving resistance, building and parameters of traction, constructional arrangement of personal cars, trucks, in the EU and in the world, creation of technical legislation, testing methods, vehicle tests, accelerated tests, mathematical modelling | | , legislation |
| 617DAS | Transportation and Communication Law | Z | 1 |
| 017043 | Transportation and communication law - railway, road transport, ropeway, water road, air transport, telecommunication, post, page 1975. | l | , , |
| 617DNV | Transportation of Dangerous Goods | KZ | 2 |
| | inansportation of Bangorous Goods Kinds of hazards. Classification. Carriage by road, railways, inland waterways, air and maritime transport. Obligations of consignors, ca | I | I . |
| - | n of international obligatory conditions. Enumerated list of dangerous goods. Packing and marking of packages. Transport documentat | _ | - |
| | quantity. Crew, equipment, approval, marking, operation and construction of road vehicles. | | |
| 617DU | Public Transport Service in a Territory | KZ | 2 |
| | npact of European integration.Configuration and links. Contract ensuring. Funding. Tariff and ticketing system. Legal conditions. Survey | • | n of carriage |
| | nand. Transport scheduling. Quality criteria and standards. IT, Publicity, Promotion, Marketing. Case study on an Integrated Public Tra | | |
| 617E | Economics and macroeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consults | Z,ZK | 3 S Market |
| iviicioeconomic | and macroeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consur structures. Labour and capital, efficiency, ownership, public choice. | ners and produce | is. ividi ket |
| 617EDOT | Economy, Transport, Telecommunications | KZ | 2 |
| | communications, demand, supply, indicators, economic development, legislation, European union, regulation, liberalisation, transport | 1 | 1 |
| 617EDTP | Economy and Management of Transport and Telecommunication Processes | Z,ZK | 3 |
| | lecommunication system, financing of transport infrastructure, transport policy, transport service, energy sources, public goods, exteri | , , | _ |
| <u> </u> | treatment, assessment of public projects, CBA method, transport company, costing in transportation, transport quality. | <u> </u> | |
| | | | |

| 617EM | Management Science | KZ | 2 |
|-----------------------------|---|--------------------------|----------------|
| inear Programming, grap | shical interpretation and solution of LP problem. Types of distribution problems, transportation problem. Models of network analys Models of inventory management. Simulation models. | s. Models of que | uing theory |
| 617ERP | Company Economy and Management | Z.ZK | 3 |
| | ourhood, structure of assets and liabilities, depreciation, costs, revenues and profit, break-even point, costing, inventory, financia | , | _ |
| арр | raisal, basics of management, organizational structures, human resources management, marketing, company strategy, busines | s plan. | |
| 617FIF | Finances and Financing | KZ | 2 |
| | ie flow. Financial system functions. Financial assets. Types of financing. Company cash flow. Short-term financing instruments. Long | - | |
| | ial instruments. Banking financial instruments. Financial risk allocation instruments. Payment and hedging instruments. Loan cap | • | |
| 617GEDS | Geography of Transport Systems of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional developi | KZ | 2 |
| - | gical framework. Mobility research - travel behavior, mode choice and the influence onto "modal-split." Modal competition. Practical (| | |
| | analysis in transportation planning. | ioo oi iiaiiopoi i g | ,oog.apoa |
| 617HG | Economic Geography | Z | 2 |
| | definitions and introductory concepts. World geography and its research subject. Economic geography - Europe, Asia, Africa, A | | |
| Republic. Transport geog | graphy and its research subject. Characteristics of transportation as one of the branches of the global economy. Transport system | ns and their loca | ition in the |
| 6471/6 | world. Particular transport modes as part of the economy and the world transport system. | | 2 |
| 617KS | Quality of Transport and Telecommunication Systems Quality, systems, company, customer, norms, assessment, methods, indicators, satisfaction, loyalty. | KZ | 2 |
| 617LOS | Logistic Systems | Z,ZK | 3 |
| | relopment and science basics of logistics. Basic elements of logistic system, logistic chain. Technology in logistics. Goals and str | | _ |
| • | ic system. Logistic technologies in air, rail and water transport. Information systems in logistics and passenger transport. Storage | | |
| | Position of logistics in the Czech Republic and Europe. | | |
| 617MEKA | Methods of Economics Analysis | KZ | 2 |
| he techniques of econon | nical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical v | alues using diffe | rencies and |
| 0.471.400 | indices. | 7.71 | |
| 617MPD | Management of Techonology Systems of Land Transport | Z,ZK | 3 |
| structure of venicle system | ns, rational assessment, decision making in the managing activity, operation-technical and economic properties, technological s road and rail transport. | ubsystems in the | e field of the |
| 617MR | Managerial Decision Making | KZ | 3 |
| OTTWIN | Decision making, rationality, process, state of the world, CPM, PERT, trees, group, certainty, risk, uncertainty, preference. | IXZ. | , , |
| 617MSTP | Small and Medium Enterprise | KZ | 2 |
| | SME, design, plan, market, analysis, finance, management, decision making, survival, growth. | ' | |
| 617MVD | Marketing in Transportation | Z,ZK | 2 |
| | narketing applied in transportation. Marketing, marketing research, macroworld, microworld, markets, market positioning, produc | | ige, service |
| | pricing, distribution channels, physical distribution, retail, wholesale, promotion, advertising, segmentation, placement, action placement | | |
| 617ODS | Optimization on Transportation Networks n and heuristic methods, metaheristic methods, the history of optimization.Lagrangean approach, assignment problem - Hungariar | Z,ZK | 3 |
| • | rand neutristic methods, metanenstic methods, the history of optimization Lagrangean approach, assignment problem - nunganar hm, vehicle routing problem - an extension of TSP, heuristic solution approaches to vehicle routing problem, local search technic | | _ |
| atog,o o a.go | problems - heuristic algorithms, genetic algorithms and extensions of genetic algorithms. | 400, 145 4 C CA.C | , |
| 617PDO | Designing of Public Transport Services | KZ | 3 |
| Transport planning, dem | and elasticity. Strategy and hierarchical planning of public transport system. Line network planning, concept of offer. Integrated p | eriodic timetable | . Planning |
| process of long-distance | and regional transport. Optimised number of rolling-stock, circulation plan of rolling-stock, rolling-stock strategy. Public service li | ability for various | segments. |
| 047071 | Harmony of particular long-term plans. Controlled competition. Case studies. | 7.71/ | |
| 617PZL | Carriage and Forwarding rwarding, global economy, transport modes, law conditions, storage, dangerous goods, logistics, IT systems, insurance, distribu | Z,ZK | 3 |
| 617RIP | | KZ | 2 |
| | Project Management sures and influences. Entrepreneurial plan and capital decision making. Marketing, break-even point assessment. Project mana | | |
| | s in project management. Feasibility study. Capital and operational costs assessment. Process of choosing optimal variant. Cost | _ | |
| | project financing. Life cycle of project. Financial anal. of capital projects. Project risks. | • | |
| 617TAC | Tariffs and Prices in Transport | Z | 1 |
| Transport and division of | labour. Costs in transport. External costs. Financing of traffic in transport. Prices and tariffs. Tariffs of railway transport. Tariffs of | road transport. T | ariffs of air |
| | and water contract. Transport market. Service arrangement in public interest. Pricing policy history. Pricing in the EU. | | |
| 617TCHR | Tourist Trade Techniques | Z | 1 |
| evelopment and importa | nce of the tourist trade, summary of tourist trade services with more detailed analysis of transport services and means of transport (rail and road) transport. | ort in the air, wa | ter and land |
| 617TDLK | Transport Technology and Logistics | Z,ZK | 4 |
| | rransport recrinology and Logistics chnology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetabling. Plar | | |
| • | traffic in each transport means. Technological factors from the point of view of operator and client. Organisation of public city tra | | _ |
| | and their application using various transport means. | | - |
| 617TGA | Graph Theory and its Applications in Transport | Z,ZK | 4 |
| | theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in other | | iplines. |
| 617W1AF | Alternative Forms of Transportation Project Financing | KZ | 4 |
| | ch forms of financing in transportation, where the public sector body perform the final debtor, i. e. debtor payments come from its | - | |
| not a direct participant o | f the transaction and it is not the counterparty of the financial institute which provides the funding. Issue of securities as an alternative project. | itive source of tra | ansportatio |
| 617W1DZ | Transported Commodities Cognization | KZ | 4 |
| | Transported Commodities Cognization Testing. Standardization. Features relevant for the transport. Packing. Stress. Protection of goods and damage prevention during | | |
| | of the choice and effective transport means utility. | | |
| | | | |

| 617W1EV Public Sector Economy KZ | | | | | |
|--|--|--|--|--|--|
| | 4 | | | | |
| Economic and financial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assessment of public projects (CBA, tax system of the CR, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding from EU funds, projects. | | | | | |
| 617W1LL Logistics of Passenger and Freight Air Transportation KZ | 4 | | | | |
| Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial transport process pas | 1 1 | | | | |
| air cargo. Information systems in air transport. Global distribution systems. | | | | | |
| 617W1OF Personal Finance KZ | 4 | | | | |
| Personal finance (budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of housing (rent, mortgan) | | | | | |
| consumer loans, refinancing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and adequacy), securi (retirement savings and insurance). | ng the future | | | | |
| 617W1PM Personnel Management KZ | 4 | | | | |
| Human sources, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, intercultural communic | 1 | | | | |
| 617W1ST Titan Simulation KZ | 4 | | | | |
| Titan is a management game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same product. Students set a price and | | | | | |
| determine the quantity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences of their decisions | s by the form | | | | |
| of financial corporate reports and they use this information for other business decisions. 618KIAD Kinematics and Dynamics Z,ZK | 1 2 | | | | |
| 618KIAD Kinematics and Dynamics Z,ZK Motion along a line, motion along a curve. Kinematics of rigid plane, kinematics of rigid body. Point mass kinematics, system of point masses. Point mass dynamics and sy | 2 stem of point | | | | |
| masses, equation of motion. Method of Newton. Princle of D'Alembert. Free and forced vibration with one degree of freedom. Viscous damping. Impact theory. Introduce | | | | | |
| solution of vibration with multiple degrees of freedom. | | | | | |
| 618MRI1 Materials 1 Z,ZK | 3 | | | | |
| Crystal structure. Basics of thermodynamics of metals and their alloys. Balanced binary diagrams. Alloys of iron with carbon. Deterioration of solid solutions. Heating pro | ocessing of | | | | |
| steel and cast irons. Physical features. Mechanical features. Dephectostopic testing. Corosion. 618MRI2 Materials 2 KZ | | | | | |
| 618MRI2 Materials 2 KZ Fundamental concepts, notions. The main materials groups. Semiconductors. Polymers. Special types of steel. Properties and application of the composite materials | als 2 | | | | |
| 618PZP Elasticity and Strength Z,ZK | 3 | | | | |
| Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted and welded joint | _ | | | | |
| Analysis of deflection curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic foundation. Strength | analysis. | | | | |
| 618ST Statics Z,ZK | 3 | | | | |
| General system of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate beam and simple five Principle of virtual works. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction, method of joints | | | | | |
| Find the of virtual works. An email of the modern of reactions of statically determinate systems, bettermination of axial forces in truss construction, method of forms | | | | | |
| | and motilod | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. | 2 | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. | 2 | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. | 2 | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK | 2 cal accuracy, | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process | 2 cal accuracy, 3 ss analysis. | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. | 2 cal accuracy, 3 ss analysis. ems. | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Z,ZK | 2 cal accuracy, 3 ss analysis. ems. 3 | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. | 2 cal accuracy, 3 ss analysis. ems. 3 Information | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Systems Analysis Systems decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Z,ZK Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization. and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech Redulblic Radio Technology in Aviation KZ | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Z,ZK Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech Republic Signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Systems Analysis Systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Z,ZK Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 ave ranges | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Introduction to ITS Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. Security of Air Transport KZ | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 ave ranges | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Systems Analysis Systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Z,ZK Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 ave ranges | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Introduction to ITS Introduction to ITS Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. 621W1OL Security of Air Transport KZ The development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program. Crisis management | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 ave ranges | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Systems Analysis Systems dentification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization. and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. Security of Air Transport The development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program. Crisis management at airports - operational procedures. Modern means of protection and control. Human Resources Management Human Resources Management KZ The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resources management. Internal and the control of the control of the project of the control of the control of the project of the control of the project of th | 2 cal accuracy, 3 ss analysis. ems. 1 3 Information th Republic. 4 deveranges 4 tt. Protection 4 deverand | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, procesural tasks about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. Ware in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. 621W1OL Security of Air Transport The development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program. Crisis management at airports - operational procedures. Modern means of protection and control. 621W1RZ Human Resources Management The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resources management. Internal anenvironment of human resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and remuneration of staff | 2 cal accuracy, 3 ss analysis. ems. 1 3 Information th Republic. 4 deveranges 4 tt. Protection 4 deverand | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, procesures as a data of the development of the project | 2 cal accuracy, 3 ss analysis. ems. 1 3 Information th Republic. 4 dave ranges 4 t. Protection 4 dexternal dexternal Positioning, | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, procestask about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems. Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech (Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. 621W10L Security of Air Transport KZ The development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program. Crisis management at airports - operational procedures. Modern means of protection and control. 621W1RZ Human Resources Management KZ The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resources management. Internal an environment of human resource management. Human resource femployees. Education of employees. Planning career management. | 2 cal accuracy, 3 ss analysis. ems. 1 3 Information th Republic. 4 dave ranges 4 tt. Protection 4 dexternal to Positioning, | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, procesures as a data of the development of the project | 2 cal accuracy, 3 ss analysis. ems. 1 3 Information th Republic. 4 dave ranges 4 tt. Protection 4 dexternal to Positioning, | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, procestask about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems and viagition systems. It is in the case of the control of the project. Current projects in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Aniennas in aviation, receivers and transmitters. 621W1OL Security of Air Transport Security of Air Transport KZ The development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program. Crisis management at airports - operational procedures. Modern means of protection and control. 621W1RZ Human Resources Management The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resources management. Internal an environment of human resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and emuneration of staff dismissal and redundancies of employees. Education of employees. Motivation, evaluation and | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 dave ranges 4 t. Protection 4 d external Positioning, 4 i-i-icing liquid. | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems display to the procedures, and integration and integration, on systems feedback. Capacity tasks, processals about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems doubt behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems doubt behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems doubt behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech C2UVILIX. Radio Technology in Avistion RKZ Radio Technology in Avistion RKZ Radio Technology in Avistion RKZ Redio Technology in A | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 dave ranges 4 t. Protection 4 d external Positioning, 4 i-i-icing liquid. | | | | |
| 618TTED Creation of Technical Documentation Fechnical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process as a process as a process and their creation. 620UIS Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. 621W10L Security of Air Transport Systems and transmitters. | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 cave ranges 4 t. Protection 4 d external t. Positioning, 4 i-i-icing liquid. | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process task about behaviour, aim behaviour, the genetic code, architecture and identify of systems. Fundamentals of technical cybernetics, stability and reliability of systems for systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. W in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. 621W1OL Security of Air Transport Filter development of civil aviation. Definitions and regulations. History of acts of unlawful interference. Terrorism in aviation. National security program. Crisis management at airports - operational procedures. Modern means of protection and control. 621W1RZ Human Resources Management KZ The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resource management. Internal an environment of human resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 lave ranges 4. t. Protection 4 dexternal the Positioning, 4 di-i-icing liquid. 4 n aerobatics, | | | | |
| 618TTED Creation of Technical Documentation Fechnical standards, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems Analysis Z,ZK Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process as a process as a process and their creation. 620UIS Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, receivers and transmitters. 621W10L Security of Air Transport Systems and transmitters. | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 lave ranges 4. t. Protection 4 dexternal t. Positioning, 4 ii-icing liquid. 4 n aerobatics, | | | | |
| of sections. Geometry of cross sections. Plane fiber polygons and catenary cables. Fachnical TED Creation of Technical Documentation KZ | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 lave ranges 4. t. Protection 4 dexternal t. Positioning, 4 ii-icing liquid. 4 n aerobatics, | | | | |
| 618TTED Creation of Technical Documentation KZ Technical standards, international standardization, types of technical documentation of technical objects, technical diagrams and charts, dimensional and geometric arrangement of drawing sheets, types of schemes and their creation. 620SSA Systems dentification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process as about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems feedback to pacify tasks, process as about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems feedback to the code of standardization. In the systems from the project of the code of standardization, and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czec 621W1LR Radio Technology in Aviation KZ Electric signals and the wave spectrum. Analog and digital modulations. Noises. Filters. Resonance circuits. Electromagnetic field. Electromagnetic wave propagation. We in aviation, radiation and reception of electromagnetic field. Antennas in aviation, National security program. Crisis management at airports - operational procedures. Modern means of protection and control. 621W1QL Security of Air Transport KZ The position of human resources in the organization and related disciplines file. Substance, importance and challenges of human resources management. Internal an environment of human resources management. Human resource planning, Search, recruitment and selection of employees. Motivation, evaluation and remuneration of staff dismissal and redundancies of employees. Education of employees. Motivation, evaluation and remuneration of staff dismissal and redundancies of employees. Education | 2 cal accuracy, 3 ss analysis. ems. 3 Information th Republic. 4 ave ranges 4 tt. Protection 4 d external the Positioning, 4 i-i-icing liquid. 4 n aerobatics, 3 ir transport. | | | | |

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 09. 03. 2021, time 07:21.

infrastucture, ensuring of operation. Information systems of crisis management.