Study plan

Name of study plan: PRE bak. studium od 15-16 (spol. ást studia)

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Technology in Transportation and Telecommunications

Type of study: Bachelor full-time

Required credits: 90 Elective courses credits: 0 Sum of credits in the plan: 90

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 90

The role of the block: Z

Code of the group: 1S PRE 15-16 P

Name of the group: 1. sem. bak. PRE 15-16 povinné p edm ty (spol. ást studia)

Requirement credits in the group: In this group you have to gain 28 credits

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

Credits in the group: 28 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
611CAL1	Calculus 1 Romana Zibnerová Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22E	B Z	Z
611LA	Linear Algebra Romana Zibnerová Romana Zibnerová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10E	B Z	Z
612ZYDI	Introduction to Transportation Engineering Dagmar Ko árková Dagmar Ko árková (Gar.)	Z,ZK	2	1P+1C	Z	Z
618MTY	Materials Science and Engineering Vít Malinovský Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10E	B Z	Z
620SYSA	Systems Analysis Petr Bureš, Ji í R ži ka Zuzana B linová (Gar.)	Z,ZK	5	2P+2C+14E	L L	Z
611GIE	Geometry Vít Malinovský Šárka Vorá ová (Gar.)	KZ	3	2P+2C+12E	Z	Z
618TED	Technical Documentation Vít Malinovský Jitka ezní ková (Gar.)	KZ	2	1P+1C+8E	B Z	Z
616UDOP	Introduction into Vehicles Zuzana Radová Petr Bouchner (Gar.)	Z	2	2P+0C+8E	B Z	Z
TV-1	Physical Education	Z	1		Z	Z

Characteristics of the courses of this group of Study Plan: Code=1S PRE 15-16 P Name=1. sem. bak. PRE 15-16 povinné p edm ty (spol. ást studia)

(spoi. ast studia			
611CAL1	Calculus 1	Z,ZK	7
Sequence of real number	ers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n	dimensional Euklic	dean space and
Cartesian coordinate s	ystem. Geometric meaning of the differential of functions several real variables, differential calculus of functions of several rea	l variables.	
611LA	Linear Algebra	Z,ZK	3
Vector spaces (linear o	ombinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and	their solvability. De	eterminants and
their applications. Scal	ar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification.		
612ZYDI	Introduction to Transportation Engineering	Z,ZK	2
Role of transportation	n land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of road	s, public mass tran	sport. Negative
impacts of transportati	on to environment and safety.		
618MTY	Materials Science and Engineering	Z,ZK	3
Basic course of materi	als science and engineering explains mechanical properties of structural materials based on their bonding forces and microstru	cture. However the	e main attention
is paid to metals as the	most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and of	composites. Attent	tion is also paid
to degradation process	es in materials, to defectoscopy and to main mechanical tests.		

620SYSA	Systems Analysis	Z,ZK	5				
Introduction to system sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks, processes, system behaviour							
and its analysis, strong	functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision t	ables, algorithms	for structural				
tasks. Soft and hard sys	stems, methods for soft system analysis.						
611GIE	Geometry	KZ	3				
Orthographic and obliqu	Le projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - para	ameterization, arc	of the curve,				
torsion and curvature, F	Frenet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving on a c	curved path.					
618TED	Technical Documentation	KZ	2				
Technical standards, int	ernational standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimension	nal and geometric	al accuracy,				
arrangement of drawing	sheets.						
616UDOP	Introduction into Vehicles	Z	2				
Vehicles and transporta	tion systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and w	ater transport. Alt	ernative means				
of transport. Lifting equipment and conveyors. Legislation.							
TV-1	Physical Education	Z	1				

Code of the group: 1S PRE 15-16 PV

Name of the group: 1. sem. bak. PRE 15-16 povinné p edm ty-výb r

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
614AS	Algorithm and Data Structures	KZ	2	0+2	Z	Z
614AZ	Data Analysis and Processing	KZ	2	0+2	Z	Z
614DB	Database Systems	KZ	2	0+2	Z	Z

Characteristics of the courses of this group of Study Plan: Code=1S PRE 15-16 PV Name=1. sem. bak. PRE 15-16 povinné p edm ty-výb r

614AS	Algorithm and Data Structures	KZ	2
Students will be familiar	zed with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will ana	lyze problems, pro	pose theoretical

solutions to the set task and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart and use the basics of Boolean algebra with forming the conditions for the algorithms.

614AZ Data Analysis and Processing KZ 2
Main aim of this course is learn students how to prepare raw data for following processing and analysis. Knowledge of algorithms for determining the parameters of different data

sources; source can be used images, text, time series, etc. The next step is the theoretical skills and knowledge to apply in solving the problem, e. g. extraction parameters from the image data or from the Internet.

614DB Database Systems KZ 2

Dbf. terminology, fundamentals of relational and object database systems, database structure, relations modelling, relation algebra, dbf. tools, database design process, user interface,

Dbt. terminology, fundamentals of relational and object database systems, database structure, relations modelling, relation algebra, dbt. tools, database design process, user interface remote data access. Basic statement of SQL language. Expert systems and knowledge based applications, knowledge representation, methods of derivating and implementating, interface for knowledge systems design, certainty and uncertainty in knowledge systems.

Code of the group: 2S PRE 15-16 P

Name of the group: 2. sem. bak. PRE 15-16 povinné p edm ty (spol. ást studia)

Requirement credits in the group: In this group you have to gain 28 credits

Requirement courses in the group: In this group you have to complete 8 courses

Credits in the group: 28

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
611CAL2	Calculus 2 Romana Zibnerová Romana Zibnerová Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20B	B L	Z
611FY1	Physics 1	Z,ZK	4	2+2	L	Z
611STAS	Statistics	Z,ZK	5	2+2	L	Z
612ZTS	Railway Lines and Stations Tomáš Javo (k, Ond ej Trešl	Z,ZK	4	2P+2C+10B	L L	Z
618SAT	Structural Analysis Tomáš Doktor Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14B	L	Z
617TEDL	Transport Technology and Logistics Michal Drábek Vít Janoš (Gar.)	KZ	3	2P+1C	L	Z
621ZALD	Basics of Air Transport Jakub Hospodka	KZ	2	0P+2C+8B	B L	Z

TV-2	Physical Education	Z	1	L	Z
Characteristics spol. ást studi	of the courses of this group of Study Plan: Code=2S PRE 15-16 P ia)	Name=2. sem	n. bak. PRE	15-16 povinn	é p edm ty
611CAL2	Calculus 2			Z,ZK	5
k-dimensional surfac	onian integral, Riemannian integral of the function of one variable, improper Riemannian int ses in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the seco tial equations with constant coefficients and its systems.	•	•	•	•
611FY1	Physics 1			Z,ZK	4
Kinematics, particle of	dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics	mics, electric field	l, directed electr	ic current.	'
611STAS	Statistics			Z,ZK	5
Regression and corre	lity, random variable and its description, known distributions, random vector, function of rando elation, linear regression, correlation coefficient, coefficient of determination, the general line the use of matrices in regression.		•	•	
612ZTS	Railway Lines and Stations			Z,ZK	4
Rail transport. Railwa	ay track geometry parameters. Route layout of railway lines. Railway line construction - rails	ay substructure a	nd superstructu	re. Spatial layout o	of railway lines.
Railway control syste	ems in relation to infrastructure. Operating and carriage points. Railway lines net and categorial	ory. Traction in rail	transport.		
618SAT	Structural Analysis			Z,ZK	4
General system of fo	proces in plane and space. Calculation of reactions of bodies and structures. Assessment of	nternal forces on	statically determ	ninate beams and	simple girders.
Principle of virtual wo	ork. Kinematic method for calculation of reactions of statically determinate systems. Determina	tion of axial forces	in truss construc	ctions. Cross-section	onal characterist
of planar shapes. Fib	per polygons and chains.				
617TEDL	Transport Technology and Logistics			KZ	3
Basic terms in transp	port technology and logistics, particular steps of transport planning, line planning, timetabling	g, planning in pas	anger and freigl	ht transport, organ	isation of traffic

each transport modus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication using various transport modus.

Basics of Air Transport

History, definitions, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. Weight, balance, performance. Flight planning, optimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, ground handling, security. Air crew. Airlines and economics. Space technologies. Z

TV-2 Physical Education

Code of the group: 2S PRE 15-16 PV

Name of the group: 2. sem. bak. PRE 15-16 povinné p edm ty-výb r

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
614KSP	Constructing with Computer Aid Libor Žídek	KZ	2	0P+2C+8B	Z	Z
614PRG	Programming Libor Židek	KZ	2	0P+2C+8B	L	Z

Characteristics of the courses of this group of Study Plan: Code=2S PRE 15-16 PV Name=2. sem. bak. PRE 15-16 povinné p edm ty-výb r

Constructing with Computer Aid "CAD systems" term determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common work rules in graphic applications and CA systems. Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possibilities, AutoCAD environment profiles, drawings with raster foundaments).

614PRG Programming ΚZ

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 PRE 16-17 P

Name of the group: 3. sem. bak. PRE 16-17 povinné p edm ty (spol. ást studia)

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 8 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
611FY2	Physics 2	Z,ZK	4	2+2	Z	Z

612MDE	Transport Models and Transport Excesses Josef Kocourek, Tomáš Pad lek Josef Kocourek (Gar.)	Z,ZK	3	2P+1C+8B	Z	Z
617TGA	Graph Theory and its Applications in Transport Alexandra Dvo á ková Denisa Mocková (Gar.)	Z,ZK	4	2P+2C+12B	Z	Z
618PZP	Elasticity and Strength Tomáš Doktor Ond ej Jiroušek (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
620UITS	Introduction to Intelligent Transport Systems Vladimír Faltus Pavel Hrubeš (Gar.)	Z,ZK	7	3P+2C+20B	Z	Z
612PPOK	Designing Roads, Highways and Motorways Tomáš Pad lek, Petr Kumpošt	KZ	3	1P+2C+10B	Z	Z
623BDIS	Safety Technologies of Transportation and Information Systems	KZ	3	2+0	Z	Z
615JZ1A	Foreign Language - English 1 V ra Pastorková	Z	3	0P+4C+10B	Z	Z

Characteristics of the courses of this group of Study Plan: Code=3S PRE 16-17 P Name=3. sem. bak. PRE 16-17 povinné p edm ty (spol. ást studia)

611FY2	Physics 2	Z,ZK	4
Magnetic field, elect	romagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-	electron atoms, the	nuclei. Basics o
solid body physics.			
612MDE	Transport Models and Transport Excesses	Z,ZK	3
Parameters of the tr	affic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory	of queues, shock w	aves. Quality of
transport and its ass safety and fluency.	essment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the cons	sequences. Improvin	g of transport
617TGA	Graph Theory and its Applications in Transport	Z,ZK	4
Basic terms of graph	n theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in	other scientific disci	olines.
618PZP	Elasticity and Strength	Z,ZK	3
Tension and compre	ssion. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted,	bolted and welded j	oint of structure
Annalysis of definition		foundation Ctropath	analycic
Analysis of deflectio	n curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic	loundation. Strengtr	i alialysis.
620UITS	n curve of beam. Torsion of circle cross section. Combined loading, Stability of compressed bar and buckling. Beam on elastic Introduction to Intelligent Transport Systems	Z,ZK	7
620UITS		Z,ZK	7
620UITS Terminology and leg systems for ITS. Prir	Introduction to Intelligent Transport Systems	Z,ZK f information and tele	7 ecommunication
620UITS Terminology and leg	Introduction to Intelligent Transport Systems is lative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of	Z,ZK f information and tele	7 ecommunication
620UITS Terminology and leg systems for ITS. Prir	Introduction to Intelligent Transport Systems is lative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of	Z,ZK f information and tele	7 ecommunication
620UITS Terminology and leg systems for ITS. Prin principles of ITS. 612PPOK	Introduction to Intelligent Transport Systems islative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals o aciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples	Z,ZK f information and telemples of possible ap	7 ecommunication of the
620UITS Terminology and leg systems for ITS. Prir principles of ITS. 612PPOK Definition, types, ow	Introduction to Intelligent Transport Systems islative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals o aciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples are presented by the property of the pr	Z,ZK f information and telemples of possible ap KZ dard speed. Route i	7 ecommunication plications of the 3 n rural areas.
620UITS Terminology and leg systems for ITS. Prir principles of ITS. 612PPOK Definition, types, ow Range of vision for s	Introduction to Intelligent Transport Systems islative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of aciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples are presented by the property of the p	Z,ZK f information and telemples of possible ap KZ dard speed. Route i	7 ecommunication of the 3 n rural areas.
620UITS Terminology and leg systems for ITS. Prir principles of ITS. 612PPOK Definition, types, ow Range of vision for s intersections. 623BDIS	Introduction to Intelligent Transport Systems islative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of aciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples are proposed by the pr	Z,ZK if information and telemples of possible ap KZ idard speed. Route i Safety device. Cros	7 ecommunication plications of the 3 n rural areas. sings, junctions
620UITS Terminology and leg systems for ITS. Prir principles of ITS. 612PPOK Definition, types, ow Range of vision for s intersections. 623BDIS	Introduction to Intelligent Transport Systems islative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of aciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples and Examples and Motorways Designing Roads, Highways and Motorways nership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and stantopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety Technologies of Transportation and Information Systems	Z,ZK if information and telemples of possible ap KZ idard speed. Route i Safety device. Cros	7 ecommunication plications of the 3 n rural areas. sings, junctions
620UITS Terminology and leg systems for ITS. Prir principles of ITS. 612PPOK Definition, types, ow Range of vision for s intersections. 623BDIS Safety of transportat 615JZ1A	Introduction to Intelligent Transport Systems islative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of aciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples and personal properties and transition curve. Sinuosity and stant stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety Technologies of Transportation and Information Systems ion means - principles, testing, evaluation. Safety of infrastructures, critical structures, crisis scenarios. Safety of information significant structures, crisis scenarios.	Z,ZK if information and telemples of possible ap KZ idard speed. Route i Safety device. Cros KZ ystems and their rot	7 ecommunication plications of the 3 n rural areas. sings, junctions 3 oustness. 3

List of courses of this pass:

Code	Name of the course	Completion	Credits
611CAL1	Calculus 1	Z,ZK	7
•	umbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n-din an coordinate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of se		•
611CAL2	Calculus 2	Z,ZK	5
Antiderivative, Ne	ewtonian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Para	metric description	of regular
k-dimensional sur	rfaces in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary dif	ferential equations	of the first
	order, linear differential equations with constant coefficients and its systems.		
611FY1	Physics 1	Z,ZK	4
Kinem	atics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directe	d electric current.	
611FY2	Physics 2	Z,ZK	4
Magnetic field, elec	tromagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-electr	on atoms, the nucl	ei. Basics of
	solid body physics.		
611GIE	Geometry	KZ	3
Orthographic and	oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - parar	neterization, arc of	the curve,
torsion a	and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle movin	g on a curved path	١.
611LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ar combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	ir solvability. Deter	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificat	ion.	

611STAS **Statistics** Z,ZK 5 Definition of probability, random variable and its description, known distributions, random vector, function of random variable. Methods of point estimation. Testing of statistical hypothesis. Regression and correlation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear regression, analysis of variance, multiple regression, the use of matrices in regression. 612MDE Transport Models and Transport Excesses Z,ZK 3 Parameters of the traffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of queues, shock waves. Quality of transport and its assessment. Statistical characteristics of transport excesses, their analysis, the causes, identify and minimize the consequences. Improving of transport safety and fluency. 612PPOK Designing Roads, Highways and Motorways ΚZ 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, intersections. Railway Lines and Stations Rail transport. Railway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. Spatial layout of railway lines. Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail transport. Introduction to Transportation Engineering 612ZYDI Z,ZK 2 Role of transportation in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, public mass transport. Negative impacts of transportation to environment and safety. Algorithm and Data Structures 2 Students will be familiarized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analyze problems, propose theoretical solutions to the set task and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart and use the basics of Boolean algebra with forming the conditions for the algorithms. Data Analysis and Processing Main aim of this course is learn students how to prepare raw data for following processing and analysis. Knowledge of algorithms for determining the parameters of different data sources; source can be used images, text, time series, etc. The next step is the theoretical skills and knowledge to apply in solving the problem, e. g. extraction parameters from the image data or from the Internet. **Database Systems** Dbf. terminology, fundamentals of relational and object database systems, database structure, relations modelling, relation algebra, dbf. tools, database design process, user interface, remote data access. Basic statement of SQL language. Expert systems and knowledge based applications, knowledge representation, methods of derivating and implementating, interface for knowledge systems design, certainty and uncertainty in knowledge systems. 614KSP Constructing with Computer Aid CAD systems" term determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common work rules in graphic applications and CA systems. Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possibilites, AutoCAD environment profiles, drawings with raster foundaments). 614PRG K7 2 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. 615JZ1A Foreign Language - English 1 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. 616UDOP Introduction into Vehicles Ζ 2 Vehicles and transportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and water transport. Alternative means of transport. Lifting equipment and conveyors. Legislation. Transport Technology and Logistics Basic terms in transport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight transport, organisation of traffic in each transport modus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication using various transport modus. 617TGA Graph Theory and its Applications in Transport Z,ZK 4 Basic terms of graph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in other scientific disciplines. 618MTY Materials Science and Engineering Z,ZK Basic course of materials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructure. However the main attention is paid to metals as the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and composites. Attention is also paid to degradation processes in materials, to defectoscopy and to main mechanical tests. 618PZP Elasticity and Strength 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. Structural Analysis General system of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate beams and simple girders. Principle of virtual work. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions. Cross-sectional characteristics of planar shapes. Fiber polygons and chains. **618TED Technical Documentation** Technical standards, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensional and geometrical accuracy, arrangement of drawing sheets. Systems Analysis Introduction to system sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks, processes, system behaviour and its analysis, strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision tables, algorithms for structural tasks. Soft and hard systems, methods for soft system analysis. Introduction to Intelligent Transport Systems Z.ZK Terminology and legislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of information and telecommunication systems for ITS. Principles and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples of possible applications of the principles of ITS.

621ZALD	Basics of Air Transport	KZ	2
History, definitions, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. Weight, balance, performance.			
Flight planning, optimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, ground handling, security. Air crew.			
Airlines and economics. Space technologies.			
623BDIS	Safety Technologies of Transportation and Information Systems	KZ	3
Safety of transportation means - principles, testing, evaluation. Safety of infrastructures, critical structures, crisis scenarios. Safety of information systems and their robustness.			
TV-1	Physical Education	Z	1
TV-2	Physical Education	Z	1

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-03-28, time 13:49.