Study plan

Name of study plan: Bachelor TET-LOG Part-Time from 2023/24

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 combined

Required credits: 128
Elective courses credits: 52
Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 116

The role of the block: Z

Code of the group: 1S-BK-TET-23/24-DC

Name of the group: 1st Sem. Bachelor Part-Time TET from 2023/24

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 10 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
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
612ZYDK	Introduction to Transportation Engineering	Z,ZK	3	6B	Z	Z
618MTY	Materials Science and Engineering Vít Malinovský Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10E	B Z	Z
611GIE	Geometry Vít Malinovský Šárka Vorá ová (Gar.)	KZ	3	2P+2C+12E	Z	Z
614ASD	Algorithm and Data Structures Jan Mejst ik	KZ	3	0P+2C+8E	Z	Z
614KSP	Constructing with Computer Aid	KZ	2	0P+2C+8E	Z	Z
618TED	Technical Documentation Vít Malinovský Jitka ezní ková (Gar.)	KZ	2	1P+1C+8E	3 Z	Z
615DPLG	Transportation Psychology	Z	2	2P+0C+6E	B Z	Z
616UDOP	Introduction into Vehicles Zuzana Radová Petr Bouchner (Gar.)	Z	2	2P+0C+8E	B Z	Z

Characteristics of the courses of this group of Study Plan: Code=1S-BK-TET-23/24-DC Name=1st Sem. Bachelor Part-Time TET from 2023/24

611CAL1	Calculus 1	Z,ZK	7			
Sequence of real numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton integral, Riemann integral, improper						
Riemann integral. First-order differential equations, linear differential equations.						
611LA	Linear Algebra	Z,ZK	3			
Vector spaces (linear co	mbinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and	their solvability. D	eterminants and			
their applications. Scala	r product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification.					
612ZYDK	Introduction to Transportation Engineering	Z,ZK	3			
Role of transportation in	land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of road	ls, public mass tra	insport. Negative			
impacts of transportation	n to environment and safety.					
618MTY	Materials Science and Engineering	Z,ZK	3			
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 processe	to degradation processes in materials, to defectoscopy and to main mechanical tests.					

611GIE	Geometry	KZ	3		
Orthographic and oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - parameterization, arc of 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.					
614ASD	Algorithm and Data Structures	KZ	3		
Students will be familiar	ized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will anal	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 basic	s of Boolean		
algebra with forming the	e conditions for the algorithms.				
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-ore	dinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting poss	sibilites, AutoCAD	environment		
profiles, drawings with r	aster foundaments).				
618TED	Technical Documentation	KZ	2		
Technical standards, int	ernational standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimension	al and geometrica	al accuracy,		
arrangement of drawing	sheets.				
615DPLG	Transportation Psychology	Z	2		
Subject of psychology and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle construction. Psychological aspects					
of travel route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in transport operation.					
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. Alte	ernative means		

Code of the group: 2S-BK-TET-23/24-DC

of transport. Lifting equipment and conveyors. Legislation.

Name of the group: 2nd Sem. Bachelor Part-Time TET from 2023/24

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

functions), programming techniques, complexity.

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 Role Scope Semester members) Tutors, authors and guarantors (gar.) Calculus 2 611CAL2 Z,ZK 5 2P+3C+20B L Z Romana Zibnerová, Ond ej Navrátil, Magdalena Hykšová, Olga Vraštilová, Tomáš Tasák Romana Zibnerová Ond ej Navrátil (Gar.) 611STAT Z.ZK 2P+2C+12B L 7 Pavel Provinský, Evženie Uglickich, Pavla Pecherková, Michal Matowicki Pavla Pecherková Pavel Provinský (Gar.) Railway Lines and Stations Z,ZK 612ZTS 2P+2C+10B L Tomáš Javo ík, Ond ej Treši Structural Analysis 618SAT Z,ZK 4 2P+2C+14B Ζ Tomáš Doktor Daniel Kytý (Gar.) **Systems Analysis** 620SYSA Z,ZK 2P+2C+14B Ζ Petr Bureš, Eva Haj iarová, Ji í R ži ka Zuzana B linová (Gar.) **Programming** 614PRG ΚZ 0P+2C+8B L Ζ Libor Žídek 617TEDK ΚZ 4 12B L Z **Transport Technology and Logistics Basics of Air Transport** 621ZALD ΚZ 2 0P+2C+8B L z Jakub Hospodka

Characteristics of the courses of this group of Study Plan: Code=2S-BK-TET-23/24-DC Name=2nd Sem. Bachelor Part-Time TET from

2023/24	. ,		
611CAL2	Calculus 2	Z,ZK	5
Linear differential e	quations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and surface in	tegrals.	
611STAT	Statistics	Z,ZK	4
Definition of probab	ility, random variable and its description, known distributions, random vector, function of random variable. Methods of point estimati	on. Testing of statis	tical hypothesis
Regression and cor	relation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in line	ar regression, anal	ysis of variance
multiple regression	the use of matrices in regression.		
612ZTS	Railway Lines and Stations	Z,ZK	4
Rail transport. Rail	vay track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure.	Spatial layout of r	ailway lines.
Railway control sys	tems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail transport.		
618SAT	Structural Analysis	Z,ZK	4
General system of	orces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determin	ate beams and sin	nple girders.
Principle of virtual v	ork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction	ons. Cross-sectiona	al characteristic
of planar shapes. F	ber polygons and chains.		
620SYSA	Systems Analysis	Z,ZK	5
Introduction to syst	em sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface ta	isks, processes, sy	ystem behaviou
and its analysis, str	ong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision t	ables, algorithms f	or structural
tasks. Soft and hard	l systems, methods for soft system analysis.		
614PRG	Programming	KZ	2
Algorithm developm	nent, methods of structured programming, high-level programming languages, basics of C programming languages (types, variab	les, conditions, cy	cles, arrays,

617TEDK 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.

621ZALD **Basics of Air Transport**

History, definitions, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of 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.

Code of the group: 3S-BK-TET-24/25-DC

Name of the group: 3rd Sem. Bachelor Part-Time TET from 2024/25

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
611FYZ	Physics Goce Chadzitaskos Zuzana Malá (Gar.)	Z,ZK	5	2P+2C+18B	B Z	Z
612MDE	Transport Models and Transport Excesses Josef Kocourek, Tomáš Pad lek Josef Kocourek (Gar.)	Z,ZK	3	2P+1C+8B	B Z	Z
611TGA	Graph Theory and its Applications in Transport Denisa Mocková, Dušan Teichmann, Andrea Hrní ková Denisa Mocková Denisa Mocková (Gar.)	Z,ZK	4	2P+2C+12E	B Z	Z
618PZP	Elasticity and Strength Tomáš Doktor Ond ej Jiroušek (Gar.)	Z,ZK	3	2P+1C+10B	B Z	Z
620UITS	Introduction to Intelligent Transport Systems Vladimír Faltus Pavel Hrubeš (Gar.)	Z,ZK	7	3P+2C+20B	B Z	Z
612PPOK	Designing Roads, Highways and Motorways Josef Kocourek, Tomáš Pad lek, Petr Kumpošt	KZ	3	1P+2C+10B	B Z	Z
614DATS	Database Systems Ond ej Smíšek Jana Kaliková (Gar.)	KZ	2	1P+1C+10B	3 Z	Z
615JZ1A	Foreign Language - English 1 Jan Feit	Z	3	0P+4C+10B	B Z	Z

Characteristics of the courses of this group of Study Plan: Code=3S-BK-TET-24/25-DC Name=3rd Sem. Bachelor Part-Time TET from 2024/25

611FYZ	Physics	Z,ZK	5
Kinematics, dynamics,	Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electric current.		
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 w	vaves. Quality of
transport and its assess	sment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the conseq	uences. Improvin	g of transport
safety and fluency.			
611TGA	Graph Theory and its Applications in Transport	Z,ZK	4
Basic terms of graph th	eory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in oth	er scientific disci	plines.
618PZP	Elasticity and Strength	Z,ZK	3
Tension and compression	on. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bo	lted and welded	joint of structure.
Analysis of deflection of	urve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic for	undation. Strengtl	h analysis.
620UITS	Introduction to Intelligent Transport Systems	Z,ZK	7
Terminology and legisla	tive framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of in	formation and tel	ecommunication
systems for ITS. Princip	les and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examp	les of possible ar	oplications of the
principles of ITS.			
612PPOK	Designing Roads, Highways and Motorways	KZ	3
Definition, types, owner	ship, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standa	rd speed. Route	in rural areas.
Range of vision for stop	ping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Sa	afety device. Cros	sings, junctions,
intersections.			
614DATS	Database Systems	KZ	2
Basic concepts of database	pase systems, conceptual model, relational data model, the principles of normal forms, relational database design, security a	nd integrity of dat	a, database
queries, relational algel	ora, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via the WWW.		
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 s	kills. Elementary
1			

Code of the group: 4S-BK-LOG-24/25-DC

Name of the group: 4th Sem. Bachelor Part-Time TET-LOG from 2024/25 Requirement credits in the group: In this group you have to gain 26 credits

Requirement courses in the group: In this group you have to complete 7 courses

stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.

Credits in the group: 26

Note on the group:

9 1						
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
611MSP	Modeling of Systems and Processes Jana Kuklová, Bohumil Ková Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	L	Z
617ESYS	Transport Systems Economy Rudolf Franz Heidu	Z,ZK	6	3P+2C+18B	L	Z
617LGT	Logistics Eliška Glaserová Tomáš Horák (Gar.)	Z,ZK	6	3P+2C+18B	L	Z
611MDP	Transport Prognostic Methods Alena Rybi ková Alena Rybi ková Denisa Mocková (Gar.)	KZ	2	2P+0C+10B	L	Z
611LP	Linear Programming Šárka Vorá ová, Pavla Pecherková, Ivan Nagy Pavla Pecherková Šárka Vorá ová (Gar.)	KZ	3	2P+1C+12B	L	Z
616DPO	Vehicle Technology Josef Mík Josef Mík (Gar.)	KZ	2	2P+0C+10B	L	Z
615JZ2A	Foreign Language - English 2 Jan Feit, Karolina Beauxisová, V ra Pastorková	Z,ZK	3	0P+4C+10B	L	Z

Characteristics of the courses of this group of Study Plan: Code=4S-BK-LOG-24/25-DC Name=4th Sem. Bachelor Part-Time TET-LOG from 2024/25

611MSP	Modeling of Systems and Processes	Z,ZK	4
System and subsys	stem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulatic	on of differential and differe	ential equations
Linear and nonline	ear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer	function. Stability of LTI sy	ystems.
Discretization of co	ontinuous systems. System interconnection.		
617ESYS	Transport Systems Economy	Z,ZK	6
Macroeconomics, r	macroeconomic indicators, transport system, transport externalities, energy in transport, shared economy, state transport sy	stem and its quantification	, rationalizatio
of transport system	n.	·	
617LGT	Logistics	Z,ZK	6
_ogistics definition	i, basic concepts, store, warehouse, transport and handling equipment, logistics technology, logistics centers, information a	and intelligent logistics sys	tems, logistics
city.			
city. 611MDP	Transport Prognostic Methods	KZ	2
611MDP	Transport Prognostic Methods economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of	1 1	-
611MDP	, ,	1 1	-
611MDP The techniques of	economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of	1 1	-
611MDP The techniques of indices. 611LP	, ,	of statistical values using o	differencies an
611MDP The techniques of ndices. 611LP Formulation of the	economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of Linear Programming	of statistical values using o	differencies an
611MDP The techniques of ndices. 611LP Formulation of the	economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of Linear Programming problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and	of statistical values using o	differencies an
611MDP The techniques of ndices. 611LP Formulation of the solutions, duality p 616DPO	Linear Programming problem of linear programming, transcription of some practical problems to the linear programming, stability of solution of linear programming, stability of solution of linear programming, stability of solution of linear programming problem.	of statistical values using of KZ KZ KZ	3 c method, basi
611MDP The techniques of ndices. 611LP Formulation of the solutions, duality p 616DPO Vehicle. Functions,	Linear Programming problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and principle in linear programming, stability of solution of linear programming problem. Vehicle Technology	of statistical values using of KZ KZ KZ	3 c method, basi
611MDP The techniques of ndices. 611LP Formulation of the solutions, duality p 616DPO Vehicle. Functions,	Linear Programming problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and principle in linear programming, stability of solution of linear programming problems. Vehicle Technology principles. Drive, vehicle construction. Road transport, safety, heavy duty vehicle desing, dynamics. Rail transport, safety,	of statistical values using of KZ KZ KZ	3 c method, basi
611MDP The techniques of ndices. 611LP Formulation of the solutions, duality p 616DPO Vehicle. Functions, Transshipment. Tec	Linear Programming problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and principle in linear programming, stability of solution of linear programming problem. Vehicle Technology , principles. Drive, vehicle construction. Road transport, safety, heavy duty vehicle desing, dynamics. Rail transport, safety, chnological components of various modes of transport. Management and control of various means of transport. Safety.	of statistical values using of KZ KZ Convex polyedra. Simples KZ Carriage design. Drive. Ele	differencies an 3 k method, basi 2 ectric traction.

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: W1-BK-LOG-23/24-DC

Name of the group: Comp. Sel. Courses Bachelor Part-Time TET-LOG from 2023/24

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:

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
615W1BO	Work Safety and Health Protection in Transportation Petr Musil	KZ	4	8B	L	PV
621W1BS	Unmanned aircraft systems 1	KZ	4	8B	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
617W1LL	Logistics of Passenger and Freight Air Transportation	KZ	4	8B	L	PV

617W1MD	Marketing in Transportation	KZ	4	8B	Z	PV
621W1MP	Matlab for project-oriented study	KZ	4	8B	Z	PV
621W1OH	Airline Business and Operations	KZ	4	8B	Z	PV
617W1OF	Personal Finance Alexandra Dvo á ková Alexandra Dvo á ková (Gar.)	KZ	4	8B	Z	PV
617W1PM	Personnel Management Stanislava Holíková	KZ	4	8B	L	PV
614W1PZ	Advanced Data Processing in Spreadsheets	KZ	4	8B	Z	PV
614W1PJ	C Programming Language	KZ	4	8B	Z	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	KZ	4	8B	L	PV
617W1SL	Sociology of Human Resources	KZ	4	8B	Z	PV
617W1SK	Urban and Regional Rail Transport Systems	KZ	4	8B	L	PV
621W1TH	Aircraft Technical Handling	KZ	4	8B	Z	PV
614W1UP	Editing of Theses in MS Word	KZ	4	8B	L	PV

Characteristics of the courses of this group of Study Plan: Code=W1-BK-LOG-23/24-DC Name=Comp. Sel. Courses Bachelor Part-Time TET-LOG from 2023/24

TET-LOG from 20	23/24		
615W1BO	Work Safety and Health Protection in Transportation	KZ	4
Fundamental legislativ	e, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportatior	n. Health protection	programmes,
health insurance of ho	me and foreign business trips, statistics, working practice.		
621W1BS	Unmanned aircraft systems 1	KZ	4
Unmanned Aviation De	evelopment. Aircraft design. Legislation in force in the Czech Republic. Planning and execution of the flight. Airspace division.	Operational risks a	nd operational
procedures. Practical f	ights.		
617W1EV	Public Sector Economy	KZ	4
Economic and financia	theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of	public projects (CB	A, MCA, CEA),
tax system of the CR, s	tate budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, fundir	ng from EU funds, p	rogram HDM-4.
614W1HW	Computer Hardware	KZ	4
Computer architecture	basics of logical circuits design and their realization using FPGA. In detail, description of computer architecture and separati	e parts designing -	controllers,
arithmetic and logical u	ınits, I/O subsystem.		
615W1HE	Work Hygiene and Ergonomics in Traffic	KZ	4
Basic knowledge of oc	cupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of thes	e factors on health	of workers.
Creation and protection	n of working conditions that do not damage public health. Mutual links man-machine-environment. Adaptation of technology t	possibilities and s	skills of man.
Practical examples from	n the field of transportation; relevant legislative.		
617W1LL	Logistics of Passenger and Freight Air Transportation	KZ	4
Logistics airline passer	nger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial	transport process p	assengers and
air cargo. Information s	ystems in air transport. Global distribution systems.		
617W1MD	Marketing in Transportation	KZ	4
General principles of n	narketing applied to transport issues, marketing tools suitable for transport as a service, specifics of public passenger transpo	rt and the resulting	differences in
the application of mark	eting.		
621W1MP	Matlab for project-oriented study	KZ	4
The subject's syllabus	is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exerci	ses will be prepare	ed according to
particular examples, ba	ased on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improven	nent of students' Ma	atlab skills.
621W1OH	Airline Business and Operations	KZ	4
The course provides a	omprehensive view of the commercial, operational and transportation activities of air transport companies. It focuses on the org	anizational structur	e of companies,
various aspects of their	strategy, economic and operational indicators. It introduces students in detail to operational processes and the essentials of tra	ansportation proces	sses. It provides
a basic view of the eco	nomic aspects of air transport.		
617W1OF	Personal Finance	KZ	4
Personal finance (budg	et, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of h	ousing (rent, mortg	age, savings,
consumer loans, refina	ncing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability	and adequacy), sec	curing the future
(retirement savings and	d insurance).		
617W1PM	Personnel Management	KZ	4
Human sources, work	group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, intercu	ltural communication	on.
614W1PZ	Advanced Data Processing in Spreadsheets	KZ	4
Students will be familia	r with principles of working in a spreadsheet. Graphic layout of the table appearance, formatting of numbers, insertion of form	nulas and functions	, including
addressing, error detec	tion. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formattii	ng, solution finding,	solver, macros,
data analysis. Example	es and questions from various companies and training.		
614W1PJ	C Programming Language	KZ	4
C programming langua	ge. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation,	string, files, structu	res and unions.
Implementations of ab	stract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwise oprerators.		
616W1PV	Operation, Construction and Maintenance of Vehicles	KZ	4
Methods of vehicle pro	uduction. Vehicle maintenance. Vehicle diagnostics. Maintenence and repair plans. Engine maintenance and emission measur	ement. Transmissio	n mechanism.
General principles of e	ngine diagnostics.		
621W1RZ	Human Resources Management	KZ	4
	resources in the organization and related disciplines file. Substance, importance and challenges of human resources manag		
	resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and		
dismissal and redunda	ncies of employees. Education of employees. Planning career management.		_

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 produ	ict. 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 by the form						
of financial corporate re	of financial corporate reports and they use this information for other business decisions.					
617W1SL	Sociology of Human Resources	KZ	4			
Human resources and th	eir importance, work group as a special kind of social group, communication, personal management, modern management, h	numan resources	planning, culture			
of the organization.						
617W1SK	Urban and Regional Rail Transport Systems	KZ	4			
Factors affecting transport	ort demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management,	line networking. C	reating and			
evaluation of the timetal	ole. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transp	ort preferences. T	he role of			
marketing.						
621W1TH	Aircraft Technical Handling	KZ	4			
Aircraft towing and push	ing tractors. GPU. Air conditioning and heating units. Aircraft fuel equipment. De-acing and anti-icing units. Loading and unlo	ading units. Equip	ment for			
passangers onboarding	and offboarding. Operational processes of aircraft technical handling and regulations. Modernization and technical progress	-				
614W1UP	Editing of Theses in MS Word	KZ	4			
Students will be introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, create tables of contents, lists of						
figures, tables, graphs, etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamless editing dissertations and theses,						
o that they are able to concentrate mainly on writing a thesis.						

List of courses of this pass:

Code	Name of the course	Completion	Credits
611CAL1	Calculus 1	Z,ZK	7
Sequence of real r	numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton integ Riemann integral. First-order differential equations, linear differential equations.	ral, Riemann integ	ral, improper
611CAL2	Calculus 2	Z,ZK	5
Linea	ar differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and	surface integrals.	
611FYZ	Physics	Z,ZK	5
	Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and elec	ric current.	
611GIE	Geometry	KZ	3
Orthographic an	d oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - paran	neterization, arc of	the curve,
torsion	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	ear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	,	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificat	on.	
611LP	Linear Programming	KZ	3
Formulation of the	problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex po	lyedra. Simplex m	ethod, basic
	solutions, duality principle in linear programming, stability of solution of linear programming problem. Traffic problem.		
611MDP	Transport Prognostic Methods	KZ	2
The techniques of	economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical	ı I values using diffe	rencies and
	indices.		
611MSP	Modeling of Systems and Processes	Z,ZK	4
System and subsy	stem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differe	ntial and differentia	al equations.
Linear and no	nlinear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function	n. Stability of LTI s	systems.
	Discretization of continuous systems. System interconnection.		
611STAT	Statistics	Z,ZK	4
Definition of proba	ulility, random variable and its description, known distributions, random vector, function of random variable. Methods of point estimation.	esting of statistical	hypothesis.
Regression and co	orrelation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear re multiple regression, the use of matrices in regression.	gression, analysis	of variance,
611TGA	Graph Theory and its Applications in Transport	Z,ZK	4
Basic terms of	of graph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in o	ther scientific disc	iplines.
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 qu	ieues, shock wave	s. Quality of
transport and its	assessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the consequ	ences. Improving o	of transport
	safety and fluency.		
612PPOK	Designing Roads, Highways and Motorways	KZ	3
Definition, types,	ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard	l speed. Route in r	ural areas.
Range of vision fo	r stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safe intersections.	y device. Crossing	s, junctions,
612ZTS	Railway Lines and Stations	Z,ZK	4
	tailway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. S		way lines.
	Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail t		
612ZYDK	Introduction to Transportation Engineering	Z,ZK	3
Role of transporta	tion in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p	ublic mass transpo	ort. Negative
	impacts of transportation to environment and safety.		

			T.
614ASD	Algorithm and Data Structures	KZ	3
	miliarized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analyze set task and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart ar		
Solutions to the	algebra with forming the conditions for the algorithms.	id use the basics	oi boolean
614DATS	Database Systems	KZ	2
	of database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security an	I	1
•	queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via	the WWW.	
614KSP	Constructing with Computer Aid	KZ	2
	rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor		
and CA systems	. Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib	ilites, AutoCAD e	nvironment
04.400.0	profiles, drawings with raster foundaments).	1/7	
614PRG	Programming programming languages (types, variable) programming languages, basics of C programming languages (types, variable)	KZ	2
Algoritim devel	functions), programming techniques, complexity.	s, conditions, cyc	ies, arrays,
614W1HW	Computer Hardware	KZ	4
	ecture, basics of logical circuits design and their realization using FPGA. In detail, description of computer architecture and separate	I	controllers,
	arithmetic and logical units, I/O subsystem.		
614W1PJ	C Programming Language	KZ	4
programming la	nguage. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation, strir		s and union
	Implementations of abstract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwise op		
614W1PZ	Advanced Data Processing in Spreadsheets	KZ	4
	e familiar with principles of working in a spreadsheet. Graphic layout of the table appearance, formatting of numbers, insertion of formulatection. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formatting, s		_
idlessing, entit	data analysis. Examples and questions from various companies and training.	Jointion infairig, 50	ivei, macio
614W1UP	Editing of Theses in MS Word	KZ	4
-	introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, crea		1
jures, tables, gra	phs, etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamless ed	liting dissertations	and these
	so that they are able to concentrate mainly on writing a thesis.		
615DPLG	Transportation Psychology	Z	2
	ogy and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle const	-	
	rel route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in training of the staff.		_
615JZ1A	Foreign Language - English 1 tures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and co	Z	3
rammaticai strut	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles		s. Lienienia
615JZ2A	Foreign Language - English 2	Z,ZK	3
	tures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and co	· '	-
	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles	of rhetoric.	
615W1BO	Work Safety and Health Protection in Transportation	KZ	4
undamental leg	· slative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H	ealth protection p	rogrammes
	health insurance of home and foreign business trips, statistics, working practice.		
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		
oreation and pro	Practical examples from the field of transportation; relevant legislative.	033iDilities and 3r	diis oi man.
616DPO	Vehicle Technology	KZ	2
	s, principles. Drive, vehicle construction. Road transport, safety, heavy duty vehicle desing, dynamics. Rail transport, safety, carriage of	I	1
	Transshipment. Technological components of various modes of transport. Management and control of various means of transport	. Safety.	
616UDOP	Introduction into Vehicles	Z	2
ehicles and tran	sportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate	r transport. Altern	ative mean
	of transport. Lifting equipment and conveyors. Legislation.		
616W1PV	Operation, Construction and Maintenance of Vehicles	KZ	4
lethods of vehic	e production. Vehicle maintenance. Vehicle diagnostics. Maintenence and repair plans. Engine maintenance and emission measureme General principles of engine diagnostics.	ent. Iransmission	mechanisn
617ESYS	Transport Systems Economy	Z,ZK	6
	macroeconomic indicators, transport system, transport externalities, energy in transport, shared economy, state transport system and it		1
	of transport system.	o quanimounon, re	
617LGT	Logistics	Z,ZK	6
	n, basic concepts, store, warehouse, transport and handling equipment, logistics technology, logistics centers, information and intellige		ms, logistic
	city.		
617TEDK	Transport Technology and Logistics	KZ	4
	nsport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight transport planning, line planning, timetabling, planning in pasanger and freight transport planning, line planning, timetabling, planning in pasanger and freight transport planning, line planning, timetabling, planning in pasanger and freight transport planning, line planning, timetabling, planning in pasanger and freight transport planning, line planning, timetabling, planning in pasanger and freight transport planning.		
	nodus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication usi		1
617W1EV	Public Sector Economy	KZ	4
	ancial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of pub CR, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding fro		
	Logistics of Passenger and Freight Air Transportation	KZ	4
617\\/411	Logistics of Passenger and Freight Air Transportation assenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial trans	I	1
617W1LL			gois a
-	air cargo. Information systems in air transport. Annies in terms of logistics systems. Aeriai trans	-,,,	
ogistics airline p	air cargo. Information systems in air transport. Global distribution systems.	KZ	4
ogistics airline p		KZ	1

617W1OF	Personal Finance	KZ	4
	budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of hous		- 1
consumer loans, re	financing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and insurance).	adequacy), securir	ng the future
617W1PM	Personnel Management	KZ	4
Human sour	ces, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, inter		ation.
617W1SK	Urban and Regional Rail Transport Systems	KZ	4
_	transport demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management, lines to the line of the principle of the pr	_	- 1
evaluation of the	e timetable. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transp- marketing.	ort preferences. Fr	ne role of
617W1SL	Sociology of Human Resources	KZ	4
Human resources a	and their importance, work group as a special kind of social group, communication, personal management, modern management, hum of the organization.	an resources plani	ning, culture
617W1ST	Titan Simulation	KZ	4
	gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produ		1
	ntity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences		
	of financial corporate reports and they use this information for other business decisions.		-
618MTY	Materials Science and Engineering	Z,ZK	3
Basic course of ma	terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu	re. However the ma	ain attention
is paid to metals as	s the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and con	nposites. Attention	is also paid
	to degradation processes in materials, to defectoscopy and to main mechanical tests.		
618PZP	Elasticity and Strength	Z,ZK	3
	ession. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolte action curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic fo	-	
618SAT	Structural Analysis	Z,ZK	4
=	of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate	· · · · · · · · · · · · · · · · · · ·	-
Principle of virtual v	vork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions. of planar shapes. Fiber polygons and chains.	Cross-sectional ch	aracteristics
618TED	Technical Documentation	KZ	2
Technical standa	ards, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensional	al and geometrical	accuracy,
	arrangement of drawing sheets.		
620SYSA	Systems Analysis	Z,ZK	5
· · · · · · · · · · · · · · · · · · ·	em sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks,	-	
and its analysis,	strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision tak tasks. Soft and hard systems, methods for soft system analysis.	nes, algorithms for	Structural
620UITS	Introduction to Intelligent Transport Systems	Z,ZK	7
	gislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of infor		1 -
	inciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples		
COANNADO	principles of ITS.	V7	
621W1BS	Unmanned aircraft systems 1 n Development. Aircraft design. Legislation in force in the Czech Republic. Planning and execution of the flight. Airspace division. Ope	KZ	4
Offinalified Aviatio	procedures. Practical flights.	Hational risks and	operational
621W1MP	Matlab for project-oriented study	KZ	Ι 4
-	bus is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exercises		according to
	les, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improveme		- 1
621W1OH	Airline Business and Operations	KZ	4
The course provide	s a comprehensive view of the commercial, operational and transportation activities of air transport companies. It focuses on the organiz	ational structure of	companies,
various aspects of t	their strategy, economic and operational indicators. It introduces students in detail to operational processes and the essentials of transp a basic view of the economic aspects of air transport.	ortation processes	s. It provides
621W1RZ	Human Resources Management	KZ	4
	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage		
•	nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and ren		
	dismissal and redundancies of employees. Education of employees. Planning career management.		
621W1TH	Aircraft Technical Handling	KZ	4
_	and pushing tractors. GPU. Air conditioning and heating units. Aircraft fuel equipment. De-acing and anti-icing units. Loading and unic assangers onboarding and offboarding. Operational processes of aircraft technical handling and regulations. Modernization and techn		ment for
621ZALD	Basics of Air Transport	KZ	2
	terminology basic rules VFR/IFR Basics of aerodynamics Propulsion of aircraft Aircraft design Basics of pavigation radio pavigation		

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-08-09, time 00:36.

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.