Recomended pass through the study plan

Name of the pass: Bachelor Full-Time TET-LED from 2024/25

Faculty/Institute/Others: Department: Pass through the study plan: Bachelor TET-LED Full-Time from 2024/25 Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Technology in Transportation and Telecommunications Type of study: Bachelor full-time Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

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

Number of semes	ster: 2					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11CAL2	Calculus 2 Olga Vraštilová, Tomáš Tasák, Magdalena Hykšová, Ond ej Navrátil, Old ich Hykš Magdalena Hykšová Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20B	L	Z
14PRG	Programming Alena Kubá ová, Jan Procházka, Martin Fiala, Jana Kaliková, Jan Kr ál, Lukáš Svoboda Jana Kaliková Jana Kaliková (Gar.)	КZ	2	0P+2C+8B	L	Z
18SAT	Structural Analysis Jaromír Kylar, Veronika Drechslerová, Nela Kr má ová, Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Falta, Jan Šleichrt Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14B	L	Z

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

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

Number of semes	ster: 4					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
15JL2A	Foreign language - English 2 (for LED) Eva Rezlerová, Markéta Vojanová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, Jitka He manová,	КZ	2	0P+2C	L	Z
11EMO	Electromagnetic Field and Optics Old ich Hykš, Jana Kuklová, Zuzana Malá, Tomáš Vít Zuzana Malá Pavel Demo (Gar.)	Z,ZK	4	2P+1C	L	Z

16LLA1	Aircraft 1 Vladimir Plos, Michal erný, Karel Mündel, Daniel Urban, Karel Hylmar	ΚZ	3	2P+1C	L	Z
21LEIS	Vladimír Plos (Gar.) Aerodromes Ladislav Capoušek, Petr Líka , Slobodan Stoji Ladislav Capoušek Slobodan Stoji (Gar.)	Z,ZK	3	2P+1C	L	z
14PGP	Program Resources Michal Je ábek, Vít Fábera Michal Je ábek Vít Fábera (Gar.)	Z	2	0P+2C	L	Z
21RELP	Air Traffic Control Terézia Pilmannová, Miloš Strouhal Miloš Strouhal (Gar.)	Z,ZK	4	3P+1C	L	ZP
21RIBZ	Aviation Safety Natalia Guskova, Libor Kurzweil, Libor Kurzweil, Libor Kurzweil, Libor Kurzweil Andrej Lališ	ΚZ	2	2P+0C	L	z
21SBL1	Bachelor Thesis Seminar 1 Lenka Hanáková, Vladimír Socha Lenka Hanáková Lenka Hanáková (Gar.)	Z	1	1P+0C	L	Z
21ZT	ATM Systems Stanislav Pleninger Stanislav Pleninger (Gar.)	ZK	2	2P+0C	Z,L	Z
21ZYT1	Principles of Flight 1 Jakub Trýb, Pemysl Vávra Pemysl Vávra Vladimír Socha (Gar.)	Z,ZK	3	2P+1C	L	Z
11SEMO	Seminar of Electromagnetic Field and Optics Old ich Hykš, Zuzana Malá, Tomáš Vít Zuzana Malá Zuzana Malá (Gar.)	Z	0	0P+2C	L	Z
X1-BP-LED-22/23	Projekty Bc. prezen ní TET-LED od 2022/23 16X31L, 15X31L, (see the list of groups below)	Min. cours. 3 Max. cours. 3	Min/Max 6/6			ZP
Y1-BP-LED-24/25	PVP-B Bc. prezen ní TET-LED od 2024/25 21Y1AM,00Y1XB, (see the list of groups below)	Min. cours. 3 Max. cours. 3	Min/Max 6/6			PV

Number of seme						
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
15JL3A	Foreign language - English 3 (for LED) Eva Rezlerová, Markéta Vojanová, Dana Boušová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková,	KZ	2	0P+2C	Z	Z
21LGVP	Legislation and Operational Regulations Radoslav Zozu ák Radoslav Zozu ák	ZK	4	3P+0C	Z	Z
16LLA2	Aircraft 2 Jan Slezá ek, Karel Mündel, Daniel Urban, Karel Hylmar	Z,ZK	2	2P+1C	Z	Z
21LGL1	Aviation English 1 Jitka He manová Jitka He manová	Z	2	0P+2C	Z	Z
21LGCE	Air Navigation Radoslav Zozu ák Radoslav Zozu ák	Z,ZK	3	2P+0C	Z	Z
21MEOL	Meteorology Iveta Kameníková Iveta Kameníková	KZ	3	2P+1C	Z	Z
21SYLP	Airport Security Lukáš Popek Lukáš Popek Andrej Lališ (Gar.)	KZ	2	2P+0C	Z	ZP
21SBL2	Bachelor Thesis Seminar 2 Lenka Hanáková, Vladimír Socha, Marta Urbanová Marta Urbanová	Z	1	1P+0C	Z	Z
22SELN	Air Accident Investigation Karel Mündel, Michal Frydrýn Michal Frydrýn Karel Mündel (Gar.)	ZK	2	2P+0C	Z	Z
21ZYT2	Principles of Flight 2 Jakub Trýb, P emysl Vávra Jakub Trýb	Z,ZK	3	2P+1C	Z	Z
14ZDAL	Data processing in air transport Martin Šrotý Martin Šrotý Martin Šrotý (Gar.)	KZ	2	0P+2C	Z	Z
		Min. cours.				
	Projekty Bc. prezen ní TET-LED od 2022/23	3	Min/Max			
X1-BP-LED-22/23	16X31L, 15X31L, (see the list of groups below)	Max. cours.	6/6			ZP
		3				
		Min. cours.				
	BVB B Bo prozon p(TET LED od 2024/25	3	Min/Max			
Y1-BP-LED-24/25	PVP-B Bc. prezen ní TET-LED od 2024/25 21Y1AM,00Y1XB, (see the list of groups below)	Max. cours.	6/6			PV
		3				

Cada	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their	Completion	Creadly -	Coont	Compation	Dala
Code	members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
15JL4A	Foreign language - English 4 (for LED) Eva Rezlerová, Markéta Vojanová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, Jitka He manová,	ZK	2	0P+2C	L	Z
21EMIL	Air Transport Economy Eva Endrizalová Peter Vittek Peter Vittek (Gar.)	Z,ZK	5	3P+1C	L	Z
21LGL2	Aviation English 2 Jitka He manová	KZ	2	0P+2C	L	Z
21LMR1	Aircraft Engines 1 Daniel Hanus Daniel Hanus (Gar.)	ZK	3	2P+0C	L	Z
21LVYO	Human Performance and Limitations Lenka Hanáková, Boris Oniš enko Vladimír Socha (Gar.)	ZK	3	2P+0C	L	Z
11MSP	Modeling of Systems and Processes Bohumil Ková, Lucie Kárná Bohumil Ková Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	B L	Z
21PAP	Flight Planning and Performance Ladislav Capoušek Ladislav Capoušek Anna Polánecká (Gar.)	Z,ZK	4	2P+2C+14B	B L	Z
21SBL3	Bachelor Thesis Seminar 3 Lenka Hanáková Lenka Hanáková (Gar.)	Z	1	1P+0C	L	ZP
		Min. cours.				
	Projekty Bc. prezen ní TET-LED od 2022/23	3	Min/Max			
X1-BP-LED-22/23	16X31L, 15X31L, (see the list of groups below)	Max. cours.	6/6			ZP
		3				
		Min. cours.				
	PVP-B Bc. prezen ní TET-LED od 2024/25	3	Min/Max			
Y1-BP-LED-24/25	21Y1AM,00Y1XB, (see the list of groups below)	Max. cours.	6/6			PV
		3				

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

Kód		Name of the group o group (for specificati	f course on see l	s and codes of m here or below the	embers of this list of courses)	Com	oletion	Credit	s Scope	Semester	Role
X1-BP-I	LED-22/23			ní TET-LED od 20	22/23	Min. Max.	cours. 3 cours. 3	Min/Ma 6/6			ZP
16X31L	Project 1 L	ED.	15X31L	Project 1 LED			14X31L		 Project 1 LED		
12X31L	Project 1 L		11X31L	Project 1 LED			23X31L		Project 1 LED		
18X31L	Project 1 L		20X31L	Project 1 LED			21X31L		Project 1 LED		
22X31L	Project 1 L		17X31L	Project 1 LED			16X32L		Project 2 LED		
15X32L	Project 2 L		14X32L	Project 2 LED			12X32L		Project 2 LED		
11X32L	Project 2 L		17X32L	Project 2 LED			23X32L		Project 2 LED		
22X32L	Project 2 L		21X32L	Project 2 LED			20X32L		Project 2 LED		
18X32L	Project 2 L		11X33L	Project 2 LED			12X33L		Project 3 LED		
14X33L	Project 3 L		15X33L	Project 3 LED			16X33L		Project 3 LED		
23X33L	Project 3 L		21X33L	Project 3 LED			20X33L		Project 3 LED		
18X33L	Project 3 L		17X33L	Project 3 LED			22X33L		Project 3 LED		
TOXOOL	1 10,000 0 2		IIIXOOL			I	cours.	!			
Y1-BP-I	LED-24/25	PVP-B Bc. J	orezen	ní TET-LED od 202	24/25	Max.	3 cours. 3	Min/Ma 6/6	ıx		PV
21Y1AM	Aeronautic	l Information Managem	00Y1XB	Active particip	ation in a scient		20Y1AF		Alternative Fo	rms of Transpo	ortat
18Y1AM		Mobility and Safety of	14Y1AV	Animation and			12Y1AE		Applied Ecolo		
20Y1AE	Applied Ele	, ,	14Y1BE	Barrierless Tra	nsport		15Y1BO			ind Health Prot	ectio
11Y1BK		ction Codes for Interl	21Y1BS		craft systems 1		14Y1BM		Biometric Met		
15Y1DZ	History of I	Railwav	12Y1DS		nentation in Practic		17Y1EV		Public Sector	Economy	
23Y1EH	· · ·	and hardware in secu	20Y1EK	,	Electrical Engi		16Y1EN			rements of Veh	icles
20Y1EA	Environme	ental Aspects of Transpo	15Y1EH		gration within Hist		18Y1EM		0, 1	Methods in Me	
15Y1FD		a Studies and Transpor	14Y1HW		0		15Y1HL		History of Civ		
			1				-		,		· · +
15Y1HD	History of (City Mass Transport	12Y1HD	Traffic Noise			15Y1HE		/vork Hygiene	and Ergonom	ICS IN I
15Y1HD 16Y1IS		City Mass Transport simulators and simul	12Y1HD 12Y1KN	Traffic Noise Combined Tra	nsportation		15Y1HE 12Y1KP		,0	and Ergonom	

23Y1KY	Cybernality	23Y1KB	Cyber security in transportation	21Y1LJ	Aeronautical Radio and Flight In
21Y1LS	Air Traffic Services	17Y1LL	Logistics of Passenger and Freig	20Y1LN	Location and Navigation
23Y1MK	Crisis Situation Management in C	23Y1MU	Emergency Events Management Solu	17Y1MD	Marketing in Transportation
18Y1MT	Engineering Materials	21Y1MP	Matlab for project-oriented stud	14Y1MP	Modeling Complex Assemblies and
15Y1MK	Modern History in Context: Every	15Y1NE	German in the Economy and Societ	21Y1OH	Airline Business and Operations
23Y10K	Protection of Critical Objects a	20Y1OI	Fare Collection and Information	14Y1OJ	Object - oriented programming in
14Y10P	Operating System	17Y10F	Personal Finance	20Y1OK	Road Lighting
11Y1PV	Parametrical and Multicriterial	17Y1PM	Personnel Management	12Y1PC	Pedestrian and Cycling Transport
14Y1PG	Computer Graphics	14Y1P2	Computer Aid of Transportation P	18Y1PS	Computer Simulations in Mechanic
14Y1PI	Corporate Information System	14Y1PZ	Advanced Data Processing in Spre	21Y1PC	ATC Procedures and Activities
12Y1PD	Assessment of Transport Structur	20Y1PK	Product Quality Management Proce	14Y1PJ	C Programming Language
12Y1C1	Designing Roads in Civil 3D I	12Y1C2	Designing Roads in Civil 3D II	14Y1PA	3D Modeling in AutoCAD
16Y1PV	Operation, Construction and Main	12Y1PU	Organization Disposition of Rail	12Y1RU	Railway Lines Reconstruction
16Y1RE	Control and Electronic Vehicle S	21Y1RZ	Human Resources Management	17Y1ST	Titan Simulation
21Y1SI	ATC Simulator	20Y1SC	Sensors and Actuators	17Y1SL	Sociology of Human Resources
11Y1SI	Transportation Software Engineer	16Y1KS	Quality and Reliability of Vehic	12Y1SU	Road Management and Maintenance
16Y1SO	Strategy and innovation in mobil	17Y1SK	Urban and Regional Rail Transpor	11Y1TG	Graph Theory
23Y1TP	Criminal Law in IT and Transport	14Y1TI	Creating Interactive Internet Ap	21Y1UL	Aircraft Maintenance
14Y1UP	Editing of Theses in MS Word	18Y1UK	Introduction of Rail Vehicles	12Y1VR	Public Transport in Cities and R
23Y1VS	Negotiation and Cooperation	14Y1VM	Development of Applications for	16Y1VT	Development in Railroad Vehicles
14Y1WG	Webdesign	14Y1W1	Webdesign 1	14Y1W2	Webdesign 2
16Y1ZG	Introduction into Applied Comput	14Y1ZM	Fundamentals of parametric and a	11Y1ZM	Foundation of MATLAB Programming
14Y1ZJ	Fundamentals of programming in J	12Y1ZU	Principles of Urbanism	15Y1ZV	East-West dichotomy: Prelude to
16Y1ZL	Vehicle Testing, Legislation and			•	

List of courses of this pass:

Code	Name of the course	Completion	Credits
00Y1XB	Active participation in a scientific project, workshop, short-term trip abroad	KZ	2
11CAL1	Calculus 1	Z,ZK	7
	ers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton in	1 '	al, improper
·	Riemann integral. First-order differential equations, linear differential equations.		
11CAL2	Calculus 2	Z.ZK	5
Linear diffe	erential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line a	and surface integrals.	
11EMO	Electromagnetic Field and Optics	Z,ZK	4
I	Electric field. Electric current. Magnetic field. Electromagnetic field. Optics. Basics of solid-state physics.	1 '	
11FYZ	Physics	Z,ZK	5
	ematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and e	1 '	-
11GIE	Geometry	KZ	3
	of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajecto	1	elocity, and
,	acceleration of a particle moving on a curved path.	•	
11LA	Linear Algebra	Z,ZK	3
Vector spaces (linear cor	ombinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and	their solvability. Deteri	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classif	ication.	
11MSP	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classif Modeling of Systems and Processes	ication.	4
11MSP		Z,ZK	•
11MSP System and subsystem, e	Modeling of Systems and Processes	Z,ZK	al equations.
11MSP System and subsystem, e	Modeling of Systems and Processes , external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of di	Z,ZK	al equations.
11MSP System and subsystem, e	Modeling of Systems and Processes external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of dia ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer fur	Z,ZK	al equations.
11MSP System and subsystem, e Linear and nonlinear 11SCFZ	Modeling of Systems and Processes external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of di ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer fur Discretization of continuous systems. System interconnection.	Z,ZK fferential and differentia nction. Stability of LTI s	al equations. ystems.
11MSP System and subsystem, e Linear and nonlinear 11SCFZ	Modeling of Systems and Processes external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of di ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer fur Discretization of continuous systems. System interconnection. Seminar of Physics	Z,ZK fferential and differentia nction. Stability of LTI s	al equations. ystems.
11MSP System and subsystem, e Linear and nonlinear 11SCFZ So	Modeling of Systems and Processes external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of dia ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer fur Discretization of continuous systems. System interconnection. Seminar of Physics olving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm	Z,ZK fferential and differentianction. Stability of LTI s Z nodynamics.	al equations. ystems.
11MSP System and subsystem, e Linear and nonlinear 11SCFZ So	Modeling of Systems and Processes external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of dia ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer fur Discretization of continuous systems. System interconnection. Seminar of Physics olving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm Seminar of Electromagnetic Field and Optics	Z,ZK fferential and differentianction. Stability of LTI s Z nodynamics.	al equations. ystems.
11MSP System and subsystem, e Linear and nonlinear 11SCFZ So 11SEMO	Modeling of Systems and Processes external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of dil ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer fur Discretization of continuous systems. System interconnection. Seminar of Physics olving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, therm Seminar of Electromagnetic Field and Optics Solving problems on electric and magnetic field, electromagnetic field, optics and basics of solid-state physics.	Z,ZK fferential and differentia nction. Stability of LTI s Z nodynamics. Z	al equations. ystems. 0
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110101/			
11Y1PV	Parametrical and Multicriterial Programming m of linear programming with a parameter in objective function, on right sides and in the matrix of coeficients of linear constraints.	KZ	2 2
11Y1SI	Transportation Software Engineering	KZ	2
	tware engineering, ranging from domain analysis, requirement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design and implement analysis and software architectures to analyses, design an		al technique
	and practical usuage.	- K7	
11Y1TG	Graph Theory erminology of graph theory, graph representation. Problems of graph theory, problem instance. Graph search algorithms, trees,	KZ	ee shorte
-	n path, bipartite graph matching, flow networks, circulations, critical path method, traveling salesman problem. Problem of existence		
• •	for their solving. Computational complexity, dealing with NP-complete problems, heuristic approach.	·	0
11Y1ZM	Foundation of MATLAB Programming	KZ	2
o explain the princip	le of algorithmization, flow charts, description of MATLAB environment and its settings, MATLAB help, mathematical operators, m	natrices and elements	s operation
	control flow, inputs and outputs, graphics, optimization and program code debugging.		
12MDE	Transport Models and Transport Excesses offic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of		3
	sessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the conse		-
	safety and fluency.	1 3	
12PPOK	Designing Roads, Highways and Motorways	KZ	3
	vnership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and stand		
ange of vision for s	opping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Sa intersections.	afety device. Crossing	gs, junction
12X31L	Project 1 LED	Z	2
12X31L 12X32L	Project 1 LED Project 2 LED	Z	2
12X32L	Project 2 LED Project 3 LED	Z	2
12X33L	Applied Ecology	KZ	2
I	ological concepts and principles, ecosystem, ecological factors, energy flow through the ecosystem. Application of knowledge w		
	e ecology - origin and historical development. Landscape definition and classification. Success. Traffic constructions in the coun		-
	protection. Applied ecology.		
12Y1C1	Designing Roads in Civil 3D I	KZ	2
	ted to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go thro Iding, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. T		
particular intear bui	explanation of the traffic building design in the real-life profession.	The course also includ	
12Y1C2	Designing Roads in Civil 3D II	KZ	2
	ted to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go thro	ugh the complete de	i sign of this
particular linear bui	ding, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. T	he previously acquire	ed skills are
(0) ((5.0))	improved and developed. Students learn to design intersections.		
12Y1DS	Project Documentation in Practice	KZ	2
Project documentat	on creating. Project documentation types. Support materials for project documentation creating. Building permit obtaining proce creation of some project documentation parts.	ss. Budget and pricin	g. Practica
12Y1HD	Traffic Noise	KZ	2
	, basic terms, quantities. Basics of physiological acoustic, noise impacts on human body. Acoustic legislation, standarts, regulat		1
area, principles o	urban acoustic, noise transmission, soundproofing. Types of noise sources in area. Determination of acoustic situation in the ar	rea of interest. Metho	dology of
	computing and measurement of transport noise. Acoustic studies, measuring protocol.	×7	-
12Y1KN	Combined Transportation t strategy and legislation. Load units. Means of transport in combined transport. Combined transport systems. Transshipping are	KZ Multimodal logist	2
12Y1KP	Communication and Promotion of Transport Projects	KZ	2
I	ublic Relations and the power of public opinion. Work and tasks of PR department and press spokesperson. Communication with	1	1
networks and beyo	nd. Communication strategy of transport projects. Systematic goodwill building. Crisis situations in communication and preparation	on for crisis communi	
-	influence of political marketing and political PR on transport projects. Lobbing.	1	cation. The
12Y1PC	influence of political marketing and political PR on transport projects. Lobbing. Pedestrian and Cycling Transport	KZ	cation. The
12Y1PC	influence of political marketing and political PR on transport projects. Lobbing. Pedestrian and Cycling Transport is. Pedestrian crossings. Modifications for blind, dim-sighted and disabled people. Design of cycle routes network. Ways of cycle ro	KZ	cation. The 2 paramete
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12Y1ZU	Principles of Urbanism	KZ	2
Survey on history	of city and settlement building. Functional components and their mutual relations (working, living, recreation, transportation). Spacial	arrangement of se	ettlements.
	Types of towns or cities with a certain prevailing function, forms of their development. Brief overview of land-use planning.		
12ZTS	Railway Lines and Stations	Z,ZK	4
	ilway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. S		
			way intes.
	Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail to		
12ZYDI	Introduction to Transportation Engineering	Z,ZK	2
Role of transportati	on 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.		
14ASD	Algorithm and Data Structures	KZ	3
	6	1	-
	ze problems, design a theoretical solution to a given problem and write the resulting algorithm using flowcharts, practice reading algor	-	-
and use basic Bool	ean algebra to construct constraints in algorithms. Students will be introduced to the basics of the Python programming language - va	ariable, branching,	, loops, they
	will learn to work with variables of basic data types (integer, floating point and string) and the list data structure in their progra	ms.	
14DATS	Database Systems	KZ	2
	f database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security and		1
	queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via		datababb
14DPK	Digital Support for Designing of Roads and Highways	Z	0
	Seminars possibilities of technical processing problems focused on designing of roads and highways.		
14DZT	Digital Support for Railway Lines	Z	0
	Seminars possibilities of technical processing problems solved in the field of railway lines.	- 1	i o
44/00		1/7	0
14KSP	Constructing with Computer Aid	KZ	2
"CAD systems" ter	m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor	k rules in graphic a	applications
and CA systems.	Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib	ilites, AutoCAD en	vironment
	profiles, drawings with raster foundaments).		
14PGP	Program Resources	Z	2
	•		
	ninded of some aspects of Pythom programming, learn basic concepts and constructs from object-oriented programming and their in		
will also tr	y out the basics of working with data libraries in Python, namely NumPy, Pandas, Matplotlib, and practice with examples of smaller a	nd larger data size	es.
14PRG	Programming	KZ	2
The Course Progr	amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program	nming language is	expanded
-	rticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and searc		
	working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML).		,
4.0/041		· - ·	
14X31L	Project 1 LED	Z	2
14X32L	Project 2 LED	Z	2
14X33L	Project 3 LED	Z	2
	-		<u> </u>
		1/7	
14Y1AV	Animation and Visualization	KZ	2
Advanced modificat	tions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa	ace Warp objects. A	Atmospheric
Advanced modificat		ace Warp objects. A	Atmospheric
Advanced modification and other effects	tions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa s, rendering filters, Motion blur, advanced animations, Motion panel. Modeling for morphing and animation, bone formation, animation	ace Warp objects. A n using Inverse Kin	Atmospheric
Advanced modificat and other effects 14Y1BE	tions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa s, rendering filters, Motion blur, advanced animations, Motion panel. Modeling for morphing and animation, bone formation, animatior Barrierless Transport	ace Warp objects. A n using Inverse Kin KZ	Atmospheric nematics.
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14Y1PI				
	Corporate Information System	KZ	2	
	n-knowledge, components of information system, syntatic and semantic sense of data, structure of corporate information system, pa		-	
(personalistic, proc	uction, storage, etc.), corporate information politic and information control, risks of information system operation, legal environment of	information syste	m operatio	
	state information system, information system security, data protection, safety politics.			
14Y1PJ	C Programming Language	KZ	2	
C programming lan	guage. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation, strin		s and union	
	Implementations of abstract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwise op			
14Y1PZ	Advanced Data Processing in Spreadsheets	KZ	2	
	familiar with principles of working in a spreadsheet. Graphic layout of the table appearance, formatting of numbers, insertion of formu		-	
ddressing, error d	etection. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formatting, s	olution finding, so	lver, macro	
	data analysis. Examples and questions from various companies and training.			
14Y1TI	Creating Interactive Internet Applications	KZ	2	
ossibilities of scri	oting language PHP. Overview of PHP language syntax, and functions. Analysis of finished scripts and demonstration of solutions. You	own application	programm	
	in PHP language.			
14Y1UP	Editing of Theses in MS Word	KZ	2	
	introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, creating and editing large documents and basic typographic rules.			
gures, tables, gra	ohs, etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamless ed	iting dissertations	and these	
	so that they are able to concentrate mainly on writing a thesis.			
14Y1VM	Development of Applications for Mobile Devices	KZ	2	
Object oriented	programming, Java programming language, development environment, operating system Android, development application - widgets,	containers, threa	as, menu,	
4 42/424/4	permissions, services, GUI.	1/7		
14Y1W1	Webdesign 1	KZ	2	
	the basics of communication HTTP, URL and addressing, markup languages HTML and XHTML, HTML tags, rules of web accessibility	-		
	, the issue of web browsers, creating one to three column layout pages, sites validation, conditional comments. Topics will be practice	-		
14Y1W2	Webdesign 2	KZ	2	
students will learn	advanced techniques CSS, responsive webdesign, CSS frontends, content management systems, JavaScript, jQuery, SEO, web ser	ver installation + (configurati	
4.0/404/0	directives. Topics will be practiced on practical examples.	1/7	-	
14Y1WG	Webdesign	KZ	2	
Students will lear	n the basics of HTTP communication, URL and addressing, HTML5 markup language, advanced CSS3 techniques, accessible and u		responsive	
4 4 / 4 7 1	webdesign, content management systems, web server installation + configuration directives. The subject matter will be trained on e		-	
14Y1ZJ	Fundamentals of programming in JAVA	KZ	2	
	Java SE Platform. IDE Installation and First Project. Comments. Variables and Type System. Operators. User Input and Parsing. Chai			
Chain and Mathe	ematical Methods. Terms. Relational Operators and Switches. Cycles for, while, foreach. Field - declaration, initialization, methods for i	ield work. ASCII.	Functions,	
1 41/4 714	parameters, return value, recursion. Program creation.	V7	2	
14Y1ZM	Fundamentals of parametric and adaptive modeling	KZ	2	
	Fundamentals of parametric and adaptive modeling roducts and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models from 2		1	
Basics of work at p	Fundamentals of parametric and adaptive modeling roducts and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models from 2 from and to another systems. Fundamentals of assemblies creation.	D sketches. Impo	rt and expo	
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15Y1FD	French Area Studies and Transportation	KZ	2
France - geograp	by and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, air tra	ffic, specialised te	
Frer	nch society and culture. Current political system. System of education, studying in France. Selected authors of French literature. Fren	ch gastronomy.	
15Y1HD	History of City Mass Transport	KZ	2
History of city mass	s transport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current trends	and developments	of tariff and
cleara	nce systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Repul	blic and Slovakia.	
15Y1HE	Work Hygiene and Ergonomics in Traffic	KZ	2
-	of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these		
Creation and prote	ction of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to p	ossibilities and ski	lls of a man.
	Practical examples from the field of transportation; relevant legislature.		1
15Y1HL	History of Civil Aviation	KZ	2
	g, development of aircrafts lighter than air. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of a		
World airports. Fa	amous aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic era o	f aviation. Golden	era of civil
	aviation. Modern era of civil aviation. Airline companies. Supersonic flying.		
15Y1MK	Modern History in Context: Every Day Life and Transport	KZ	2
	Historical overview of modern history of every day life, science, technology and transport in a wider context.		
15Y1NE	German in the Economy and Society	KZ	2
Recent economic	and social issues of German speaking countries and of the EU. Reading and listening of texts. Lexical, grammatical and semantic ar	alysis of texts. Dis	scussion on
	selected topics.		
15Y1ZV	East-West dichotomy: Prelude to the Cold War	KZ	2
	evolution of the "West" and "East" from the 1500s. Focus on the history in the period between 1850 nad 1950. Milestones and continu	-	
in the end of 19th	century and the beginning of the 20th century. Revolutions, the causes and consequences. Scientific and technological progress, the	e causes and cons	sequences.
	Economic and financial history. Social changes. Discussions on texts, sources.		
16LLA1	Aircraft 1	KZ	3
Aircraft structural a	nd conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and ca	-	aft loadings.
401140	Systems of primary and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topic		
16LLA2	Aircraft 2	Z,ZK	2
Manufacturers resp	possibility, responsibilities of operator and professional supervising. Legislation in area of airworthiness. International and national star		ity of aircraft
4011000	structures. Aeroelasticity. Inherent and operational reliability of aircraft structure. Fatigue strength. Aircraft structure lifetime presu		
16UDOP	Introduction into Vehicles	Z	2
venicles and trans	portation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate	r transport. Alterna	ative means
402/041	of transport. Lifting equipment and conveyors. Legislation.	7	
16X31L	Project 1 LED	Z	2
16X32L	Project 2 LED	Z	2
16X33L	Project 3 LED	Z	2
			2
16Y1EN	Energy Requirements of Vehicles	KZ	2
		KZ	2
	Energy Requirements of Vehicles	KZ v. Combustion eng	2
	Energy Requirements of Vehicles driving inertial of the vehicles. Types of energy - kinetic, static, heat, chemical and others. Ways of energy change into kinetic energy	KZ v. Combustion eng	2
Dynamics and the 16Y1IS	Energy Requirements of Vehicles driving inertial of the vehicles. Types of energy - kinetic, static, heat, chemical and others. Ways of energy change into kinetic energy drive, steam engine, air engine. Energy accumulation means, accumulator, flywheel, fuel cell. Energy recuperation. WTW anal	KZ /. Combustion eng lysis. KZ	2 ine, electric 2
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17X32L	Project 2 LED	Z	2
17X33L	Project 3 LED	Z	2
17Y1EV	Public Sector Economy	KZ	2
Economic and finar	ncial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of public	ic projects (CBA, I	MCA, CEA),
	R, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding fro		
17Y1LL	Logistics of Passenger and Freight Air Transport	KZ	2
Logistics airline pas	ssenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial trans air cargo. Information systems in air transport. Global distribution systems.	sport process pass	sengers and
17Y1MD	Marketing in Transportation	KZ	2
	of marketing applied to transport issues, marketing tools suitable for transport as a service, specifics of public passenger transport a		
	the application of marketing.	J	
17Y10F	Personal Finance	KZ	2
	budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of hous		
consumer loans, re	financing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and a	adequacy), securir	ng the future
	(retirement savings and insurance).	1/7	2
17Y1PM	Personnel Management ces, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, inter	KZ	2 ation
17Y1SK	Urban and Regional Rail Transport Systems	KZ	2
	transport demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management, lin		1
	e timetable. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transpo	•	•
	marketing.		
17Y1SL	Sociology of Human Resources	KZ	2
Human resources a	and their importance, work group as a special kind of social group, communication, personal management, modern management, hum	an resources plan	ning, culture
17V10T	of the organization.	KZ	2
17Y1ST	Titan Simulation gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produce		2 price and
	tity 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.		
18MTY	Materials Science and Engineering	Z,ZK	3
	terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu		
is paid to metals as	the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and com	posites. Attention	is also paid
10070	to degradation processes in materials, to defectoscopy and to main mechanical tests.	7 71/	3
18PZP	Elasticity and Strength ession. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a	Z,ZK	-
	Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.		
18SAT	Structural Analysis	Z,ZK	4
General system of	of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate	e beams and simp	le girders.
Principle of virtual w	vork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.	Cross-sectional ch	aracteristics
10000	of planar shapes. Fiber polygons and chains.		0
18SPP	Seminary from Elasticity and Strength ice. Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam	Z Analysis of defle	
	of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling.	1.7 marysis of dene	
18SS	Seminary from Structural Analysis	Z	0
Examples for practi	se. General system of forces. Reactions of mass objects and compound systems. Internal forces on statically determinate beam and		1
of principle of virtu	al works for calculation of reactions of staticaly determinate systems. Determination of axial forces in truss construction - method of j	oints and method	of sections.
	Geometry of cross sections. Plane fiber polygons.	_	
18STD	Seminary from Technical Documentation rds, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensiona	Z	0
	arrangement of drawing sheets.	ii anu geometricai	accuracy,
18TED	Technical Documentation	KZ	2
	rds, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensiona		1
	arrangement of drawing sheets.	-	
18X31L	Project 1 LED	Z	2
18X32L	Project 2 LED	Z	2
18X33L	Project 3 LED	Z	2
18Y1AM	Anatomy, Mobility and Safety of Man	KZ	2
-	natomical structure and growth of bones. Articular joint. Remodelling of bone tissue. Anatomical structure of muscles. Blood circulation of muscular skeletal system during traffic accidents. Mebility of ill and injured a		
and Diomechanics	of muscular-skeletal system. Injury of human organs and musculo-skeletal system during traffic accidents. Mobility of ill and injured n joint prostheses. Protective means and traffic safety regulations.	ian and his treatm	eni. Human
18Y1EM	Experimental Methods in Mechanics	KZ	2
	ole of experimental mechanics. Sensors for mechanical testing. Overview of experimental methods. Destructive and non-destructive		1
experimental proc	cedures and sample preparation. Tensile and bending tests. Electrical resistance strain gages. Optical based strain measurement. Fa	tigue and lifetime p	prediction.
	Instrumented hardness testing. Introduction to electron microscopy. Errors in measurement.		
18Y1MT	Engineering Materials	KZ	2
-	w of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polymers and ogical materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's	-	nion is paid
18Y1PS	Computer Simulations in Mechanics	KZ	2
	view of tools for stress analysis of structures. Numerical methods in mechanics, finite element method. Geometric model development		1
	stems. Assignment of material properties. The types of elements and their use. Discretization of solid model. Boundary conditions and	-	
	tasks of structural and modal analysis. Introduction to complex nonlinear problems.		

4.03/41/11/			
18Y1UK	Introduction of Rail Vehicles	KZ	2
	tics and parameters rail transport systems - railway and urban transport. Basis driving mechanics rail vehicles - equation of motion tra		-
track resistance. Ic	otal running resistance. Acceleration force. Analyzing driving cycle rail vehicle. Speed-power diagrams and characteristics rail vehicle - I	nydromechanic, f	nydrodynami
2002/04	and electric drive. Design concept rail vehicles and drive of wheel set.	7 71/	
20SYSA	Systems Analysis	Z,ZK	5
	tem sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks, strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision tab		
and its analysis,	tasks. Soft and hard systems, methods for soft system analysis.	ies, algorithins is	
20UITS	Introduction to Intelligent Transport Systems	Z,ZK	7
	egislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of infor		1
systems for ITS. P	rinciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples principles of ITS.	of possible appli	cations of the
20X31L	Project 1 LED	Z	2
20X32L	Project 2 LED	Z	2
20X33L	Project 3 LED	Z	2
20Y1AE	Applied Electronics	KZ	2
-	semiconductor components, their principles, characteristics and typical connection diagrams. Semiconductor PN junction diodes, tran		1
	logic gates. Functions of basic electronic circuits and methods for their designs (rectifiers, voltage regulator with Zener diode, transisto amplifier as an inverting and noninverting amplifier).	-	-
20Y1AF	Alternative Forms of Transportation Project Financing	KZ	2
-	such forms of financing in transportation and telecomunications, where the public sector body perform the final debtor, i. e. debt paym		1
-	not a direct participant of the transaction and it is not the counterparty of the financial institute which provides the funding. Issue of secundary of transportation and telecomunication projects.		-
20Y1EA	Environmental Aspects of Transport	KZ	2
State of the atmos	phere, weather observation network, weather in transportation, road meteorology. Weather forecasting, data assimilation, probabilistic	forecasts, foreca	st evaluation
Air quality, mai	n pollutants and their effects, atmospheric chemistry, traffic emissions. Greenhouse gasses, carbon cycle, a role of energy and transp	ortation in climat	e change.
20Y1EK	Qualification in Electrical Engineering	KZ	2
Practical experience	ce with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock hazard,	symbols and labe	eling, nomina
voltage, maximum	n allowed currents, electrical equipment protection against short circuit and overload protection, control and revision, first aid, legislation	on, standards and	d regulations
	in relation to health and safety and electrical engineering.		
20Y1KP	Communication and presentation skills	KZ	2
Motivation, prioriti	es and their fulfillment, current communication networks, work with various sources, formal requirements of emails and final theses, b		noreonalitiae
	tional intelligence, manipulation and way of working with it, coping with stressful situations, formal requirements of presentations, way		
teamwork, emo	ptional intelligence, manipulation and way of working with it, coping with stressful situations, formal requirements of presentations, way presentation, presentation skills, presentation skills in online environment.	rs of communicat	ion during
teamwork, emo	bional intelligence, manipulation and way of working with it, coping with stressful situations, formal requirements of presentations, way presentation, presentation skills, presentation skills in online environment. Location and Navigation	rs of communicat	ion during
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21LMR1	Aircraft Engines 1	ZK	3
	ine, theoretical background, operational characteristics and construction schemes. Propellers, operational characteristics. Turbine en		-
	onstruction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational characteristics.		
		Ĵ	
21LVYO	Human Performance and Limitations	ZK	3
•	e & limitations, aptibility & competence, accident statistics, flight safety, basics of flight physiology, man & environment	• •	
sensory system, h	health & amp; hygiene, health preservation, intoxication, incapacitation, basics of flight psychology, human information processing, me	emory & learni	ing, theory
	& model of human error, body rhythms & sleep, stress, fatigue, working methods.		
21MEOL	Meteorology	KZ	3
Structure of atmo	sphere. Vertical stratification. Pressures QNH, QFE, QFF, QME. Instability. Atmospherical fronts. Atmospherical rainfall, origin fission.	Turbulence. Power	rs causing
wind. Cyclone and	anticyclone. Gradient wind. Geostrofical and geocyklostrofical wind. Visibilities in air transport. Dangerous meteorological aspects. Met	eorological maps. (Climatology.
	Circulation. Intertropical front. Meteorological informations.		
21PAP	Flight Planning and Performance	Z,ZK	4
	Load of aircraft. Determination of centre of gravity - loadsheet, trimsheet. Aircraft weighing. Overloading of aircraft. Basic characteristic s		racteristics.
	g performance. Drift down. ETOPS. MEL. Flight planning and monitoring. Routing. FL and speeds selection. Charts. ICAO ATC FPL. A	-	
	Fuel plan. Operational flight plan.		
21RELP	Air Traffic Control	Z,ZK	4
21RIBZ	Aviation Safety	KZ	2
	s topics related to the safety management and structure of the SMS. This includes a description of the SMS mechanisms and tools, used		operations.
Du	ring the course, students are continuously working on the semestral assignment, which helps them to understand practical application	on of the SMS.	
21SBL1	Bachelor Thesis Seminar 1	Z	1
Types of thesis (rev	iew, applied research, basic research, thesis dealing with design proposals). Working with citation sources (citation sources, citation	databases, citation	styles, how
to cit	e). Analyzing the state of the art (standards of research writing). Defining the limitations of the state of the art. Introduction to the these	sis methodology.	
21SBL2	Bachelor Thesis Seminar 2	7	1
	esis writing (introduction, analysis of the current state, specification of the problem, objectives and hypotheses). Definition of materia	ls and methods, at	oproach to
	taining results, presentation and discussion of results, formulation of thesis conclusions. Basics of LaTeX, working with LaTeX and W	-	
21SBL3	Bachelor Thesis Seminar 3	7	1
		∠	-
Formai and grap	hic design of the thesis. Data collection and presentation, basic statistical reasoning, validation of results and designs. Achieving the	objectives of the tr	iesis and
	evaluation of hypothesis tests. Preparation of the presentation, principles of presentation of the thesis.		
21SLD	Seminar of Air Transport	Z	0
History, definiti	ons, terminology, basic rules. VFR / IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio na	wigation. Weight, b	alance,
performance. Flig	ht planning, optimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic ma	inagement, ground	handling,
	security. Air crew. Airlines and economics. Space technologies.		
21SYLP	Airport Security	KZ	2
Definition of aviation	n security and unlawful acts against the civil aviation. Description of threats, risks, causes and goals of Security. Overview of nationa	l and international	regulations
and their rel	evance to airport security. Security control devices. Operational efficiency factors and related variables. Basic use of queueing theory	and optimization ta	asks.
21X31L	Project 1 LED	Z	2
21X32L	Project 2 LED	Z	2
21X33L	Project 3 LED	Z	2
21Y1AM	Aeronautical Information Management (AIM)	KZ	2
Definition and basi	c overview of AIS and AIM. Transition from AIS to AIM. Regulatory base. Provision of AIS/AIM in the Czech Rep. AIP (Aeronautical In	f. Publication). VFF	R Manual of
the Czech Rep. A	RAC System. NOTAM messages. PIB (Pre-flight Informtion Bulletin). AIC (Aeoronautical Inf. Circulars). Aeronautical Charts. EAD (Eu	ropena AIS Databa	ase). QMS
	(Quality Mng. System). ADQ (Aeronautical Data Quality). AIXM (Aeronautical Inf. Exchnage Format).		
21Y1BS	Unmanned aircraft systems 1	KZ	2
	n Development. Aircraft design. Legislation in force in the Czech Republic. Planning and execution of the flight. Airspace division. Ope	I I	operational
	procedures. Practical flights.		
21Y1LJ	Aeronautical Radio and Flight Instruments	KZ	2
	story of aircraft instrumentation, aerometric instrumentation, Earth magnetism, aircraft electric equipment, gyroscopic instrumentatior	I I	
	ft equipment, engine instrumentation, warning and recording systems, instrumentation operational requirements, radiocommunicatio	-	
21Y1LS	Air Traffic Services	KZ	2
Airspace structure	in Czech Republic and other countries. Introduction and description of ATS units in Czech Republic. Practical examples of TWR, APP		story of AIS
	at USA and Czechoslovakia. ATS - Model of financing. Training System of Air Traffic Controllers. Future development of ATS		
21Y1MP	Matlab for project-oriented study	KZ	2
The subject's sylla	bus is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exercises	will be prepared a	ccording to
particular examp	les, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improveme	ent of students' Mat	lab skills.
21Y1OH	Airline Business and Operations	KZ	2
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	heir strategy, economic and operational indicators. It introduces students in detail to operational processes and the essentials of transp	ortation processes	. It provides
	a basic view of the economic aspects of air transport.		
21Y1PC	ATC Procedures and Activities	KZ	2
	procedures, basics of communication and phraseology, aircraft identification, spacing and traffic coordination. In addition, the course		
	ts and low visibility operational procedures. Students will during the course learn basic safety management applications applied acro		
-			
21Y1RZ	Human Resources Management	KZ	2
	numan resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage		
environment of hun	nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and ren	nuneration of staff.	Positioning,
	dismissal and redundancies of employees. Education of employees. Planning career management.	· · · · · · · · · · · · · · · · · · ·	
21Y1SI	ATC Simulator	KZ	2
Familiarization v	vith the simulation environment, acquiring basic habits, aircraft identification procedures, vectoring, level changes, ATC clearance, us	e of RNAV points.	Practical
exercises focusir	g on basic vectoring, early application of vertical separation, EST and REV message passing. Practical exercises in the APPROACH	l area, practicing a	rrival and
	departure management procedures, conflict resolution.		

21Y1UL	Aircraft Maintenance	KZ	2
	Ind technical operations. Maintenance and work processes. Defects search methods, status check diagnostic tools. Selection and quali		1
Basic documentati	on for maintenance. Optimization of time maintenance intervals. Regulation no. 1321/2014 Part 145. Human factors of aircraft mainten	nance. Regulatior	of directo
	EASA for aircraft maintenance. Seminars will be focused on practical application.		
21ZALD	Basics of Air Transport	KZ	2
	erminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation.		
Flight planning, opt	mization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, groun Airlines and economics. Space technologies.	d handling, secu	rity. Air cre
21ZT	ATM Systems	ZK	2
The course intro	bduces classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of technical principle communication, navigation and surveillance aviation systems are concerned.	es and solutions	as far as
21ZYT1	Principles of Flight 1	Z,ZK	3
	relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and pre wing in air flow, lift and drag of a wing and an aircraft, coefficient of lift and drag, critical angle of attack, wing with final span, induced lift and drag increase.		
21ZYT2	Principles of Flight 2	Z,ZK	3
	mic longitudinal stability, neutral point, location of centre of gravity, static directional & lateral stability, dynamic directional & / (directional) & roll (lateral), roll/yaw interaction, trimming, speed of sound, Mach number, compressibility, shock waves, critical f heating, operating limitations, manoeuvring envelope, gust-load diagram.	lateral stability, c	
22SELN	Air Accident Investigation	ZK	2
	islation (ICAO, EU, Czechia) related to air accident investigation. Obligations arising from legislative requirements for individual States		
-	ss. Air accident site (inspector's equipment, site security, personal protection, initial activities at the site, sketch, evidence, etc.). Aircra Final report (formalities, substantive content, contribution).		
22X31L	Project 1 LED	Z	2
22X32L	Project 2 LED	Z	2
22X33L	Project 3 LED	Z	2
23X31L	Project 1 LED	Z	2
23X31L 23X32L	Project 1 LED	Z	2
	•	Z	
23X33L	Project 3 LED		2
23Y1EH	Electronics and hardware in security of transportation	KZ	2
	eters of signals. Passive circuits, properties, basic measurements. Passive filters, semiconductors. Operational amplifiers, basic circuit ic circuits. AD converters. Connection of analog and digital parts. Basic blocks of digital signal processing. Measurement processing. De in electronics.		
23Y1KB	Cyber security in transportation	ΚZ	2
Basic concepts of s	ecurity and cyber security, legal status in the field of cyber security, virtual cyberspace and communities, taxonomy of crimes in cyber	rspace, social imp	bacts, soci
engineerin	g, cyber attack technology, information security, cyber attacks on telematics systems, security of systems with artificial intelligence, no	orms and standa	ds.
23Y1KM	Crisis Management	KZ	2
Theory and legal fra	me of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge of	n: theory and pos	ition of cris
	ement and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility ma	-	
23Y1KO	Quantum Physics and Optoelectronics	KZ	2
	Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics compone		
23Y1KY	Cybernality	KZ	2
	behavior on the computer network and computer systems. Cybernetic crime technology. Theory basis and models. Cyberterrorism. Info		· ·
23Y1MK	Crisis Situation Management in Critical Infrastructure	KZ	2
1)etermination of c	ritical infrastructute elements on all levels, their protection systems, responsibilities of particular agencies of the state administration a	nd the self-dover	nment, an
		•	
their	esponsibilities to anounce particular safety provisions. Physical and cyber protection of critical infrastructure with special attention to	the soft targets.	· ·
their 23Y1MU	esponsibilities to anounce particular safety provisions. Physical and cyber protection of critical infrastructure with special attention to Emergency Events Management Solution in Transport Infrastructure mergency events with emphasis of the transport infrastructure events and their solution management. Knowledge in the emergency pla	the soft targets. KZ	2 procedur
their n 23Y1MU Basic solutions of e	esponsibilities to anounce particular safety provisions. Physical and cyber protection of critical infrastructure with special attention to Emergency Events Management Solution in Transport Infrastructure mergency events with emphasis of the transport infrastructure events and their solution management. Knowledge in the emergency pla in liquidation work within the transport infrastructure.	the soft targets. KZ nning and specia	l procedur
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