

# Study plan

## Name of study plan: TR nav.prez.11/12

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: Follow-up master full-time

Required credits: 50

Elective courses credits: 0

Sum of credits in the plan: 50

Note on the plan:

Name of the block: Semestrální projekt

Minimal number of credits of the block: 4

The role of the block: ZP

Code of the group: XN1 11/12

Name of the group: Projekt nav.1.sem.od 11/12

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

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

Credits in the group: 2

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11XN1	<b>Master Project 1</b>	Z	2	0P+2C+4B	Z	ZP
12XN1	<b>Master Project 1</b> Zuzana arská, Kristýna Neubergová, Iva Šturmová, Martin Jacura, Tomáš Javořík, Lukáš Týla, Jiří arský, Josef Kocourek, Tomáš Padleček, .....	Z	2	0P+2C+4B	Z	ZP
13XN1	<b>Master Project 1</b>	Z	2	0+2	Z	ZP
14XN1	<b>Master Project 1</b> Tomáš Brandejský, Vít Fábera, Mária Jánešová, Jan Zelenka	Z	2	0P+2C+4B	Z	ZP
15XN1	<b>Master Project 1</b>	Z	2	0P+2C+4B	Z	ZP
23XN1	<b>Master Project 1</b>	Z	2	0P+2C+4B	Z	ZP
17XN1	<b>Master Project 1</b> Václav Baroch, Edvard Bezina, Michal Drábek, Alexandra Dvořáková, Veronika Fajfrová, Tomáš Horák, Vít Janoš, Milan Kříž, Olga Mertlová, .....	Z	2	0P+2C+4B	Z	ZP
18XN1	<b>Master Project 1</b> Radim Dvořák, Jaroslav Valach, Daniel Kytý, Petr Koudelka, Tomáš Fíla, Jan Šleichert, Ján Kopačka, Radek Kolman	Z	2	0P+2C+4B	Z	ZP
20XN1	<b>Master Project 1</b> Jiří Růžička, Patrik Horažovský	Z	2	0P+2C+4B	Z	ZP
21XN1	<b>Master Project 1</b> Peter Vittek, Vladimír Socha, Andrej Lališ, Stanislav Kušmírek, Anna Polánecká, Milan Kameník, Jakub Kraus, Slobodan Stojić, Terézia Pilmannová, .....	Z	2	0P+2C+4B	Z	ZP
22XN1	<b>Master Project 1</b> Tomáš Mišunek, Michal Frydřín, Karel Kocián, Luboš Nouzovský, Zdeněk Svátý	Z	2	0P+2C+4B	Z	ZP
16XN1	<b>Master Project 1</b> Josef Mík, Josef Svoboda, Pomyšl Toman, Dmitrij Rožděstvenský	Z	2	0P+2C+4B	Z	ZP

### Characteristics of the courses of this group of Study Plan: Code=XN1 11/12 Name=Projekt nav.1.sem.od 11/12

11XN1	Master Project 1	Z	2
12XN1	Master Project 1	Z	2
13XN1	Master Project 1	Z	2
14XN1	Master Project 1	Z	2
15XN1	Master Project 1	Z	2
23XN1	Master Project 1	Z	2
17XN1	Master Project 1	Z	2

18XN1	Master Project 1	Z	2
20XN1	Master Project 1	Z	2
21XN1	Master Project 1	Z	2
22XN1	Master Project 1	Z	2
16XN1	Master Project 1	Z	2

Code of the group: XN2 11/12

Name of the group: Projekt nav.2.sem.od 11/12

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

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

Credits in the group: 2

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11XN2	<b>Master Project 2</b>	Z	2	0P+2C+8B	L	ZP
12XN2	<b>Master Project 2</b> Zuzana arská, Martin Jacura, Tomáš Javoík, Lukáš Týfa, Jiří arský, Josef Kocourek, Tomáš Padlel, Vojtěch Novotný, Petr Kumpošt, .....	Z	2	0P+2C+8B	L	ZP
13XN2	<b>Master Project 2</b>	Z	2	0+2	L	ZP
14XN2	<b>Master Project 2</b> Tomáš Brandejský, Vít Fábbera, Mária Jánešová, Jan Zelenka Vít Fábbera (Gar.)	Z	2	0P+2C+8B	L	ZP
15XN2	<b>Master Project 2</b>	Z	2	0P+2C+8B	L	ZP
23XN2	<b>Master Project 2</b>	Z	2	0P+2C+8B	L	ZP
17XN2	<b>Master Project 2</b> Václav Baroch, Edvard Bežina, Michal Drábek, Veronika Fajfrová, Tomáš Horák, Vít Janoš, Milan Kříž, Olga Mertlová, Zdeněk Michl, .....	Z	2	0P+2C+8B	L	ZP
18XN2	<b>Master Project 2</b> Jaroslav Valach, Daniel Kytý, Tomáš Fíla, Petr Zlámal <b>Daniel Kytý</b> Daniel Kytý (Gar.)	Z	2	0P+2C+8B	L	ZP
20XN2	<b>Master Project 2</b> Patrik Horažovský <b>Vladimír Faltus</b>	Z	2	0P+2C+8B	L	ZP
21XN2	<b>Master Project 2</b> Peter Vittek, Andrej Lališ, Jakub Kraus, Slobodan Stojić, Terézia Pilmannová, Lenka Hanáková, Jakub Hospodka, Natalia Guskova, Kateřina Grötschelová	Z	2	0P+2C+8B	L	ZP
22XN2	<b>Master Project 2</b> Michal Frydrýn, Karel Kocián, Luboš Nouzovský, Zdeněk Svatý, Jakub Nováček	Z	2	0P+2C+8B	L	ZP
16XN2	<b>Master Project 2</b> Josef Mík, Přemysl Toman, Petr Bouchner	Z	2	0P+2C+8B	L	ZP

Characteristics of the courses of this group of Study Plan: Code=XN2 11/12 Name=Projekt nav.2.sem.od 11/12

11XN2	Master Project 2	Z	2
12XN2	Master Project 2	Z	2
13XN2	Master Project 2	Z	2
14XN2	Master Project 2	Z	2
15XN2	Master Project 2	Z	2
23XN2	Master Project 2	Z	2
17XN2	Master Project 2	Z	2
18XN2	Master Project 2	Z	2
20XN2	Master Project 2	Z	2
21XN2	Master Project 2	Z	2
22XN2	Master Project 2	Z	2
16XN2	Master Project 2	Z	2

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 42

The role of the block: P

Code of the group: 1.S.NPTR 11/12

Name of the group: 1.sem.nav.prez.TR od 11/12

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

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

Credits in the group: 23

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
12TDP	<b>Traffic Flow Theory</b> <i>Vladimír Faltus</i>	Z,ZK	3	2P+1C	Z	P
17ILO	<b>Information Technology in Logistics</b>	Z,ZK	4	2+2	Z	P
17LGY	<b>Logistics Systems</b>	Z,ZK	6	3+2	Z	P
17PJM	<b>Project Management</b>	ZK	2	2+0	Z	P
11MME	<b>Mathematical Models in Economics</b>	KZ	2	1+1	Z	P
12DZP	<b>Transport and Environment</b>	Z	2	2P+0C	Z	P
15J2A1	<b>Language - English 1</b> <i>Markéta Musilová, Jitka He manová, Marie Michlová, Lenka Monková, Markéta Vojanová, Peter Morpuss, Jan Feit, Eva Rezlerová</i>	Z	2	CP+2C+10B	Z	P
15J2S1	<b>Language - Spanish 1</b> <i>Eva Rezlerová, Nina Hricsina Puškinová</i>	Z	2	CP+2C+10B	Z	P

**Characteristics of the courses of this group of Study Plan: Code=1.S.NPTR 11/12 Name=1.sem.nav.prez.TR od 11/12**

12TDP	Traffic Flow Theory	Z,ZK	3	Mobility and associated human problems. Basic traffic parameters and their measurement. Estimation of quality of services. Theoretical fundamentals and applications of mathematical models. Macroscopic, statistical and microscopic models. Theory of shock waves, queuing theory and special theory of traffic phenomena. Relation between traffic models and traffic flow management.		
17ILO	Information Technology in Logistics	Z,ZK	4	Basics of bar code technology. Basics of radiofrequency identification. Product numbering systems for intensive distribution. Packaging hierarchy and identification models in supply chain. Identification of trading partners in the supply chain. Basics of data communication in logistics. National and global multidisciplinary standards for electronic data interchange. ERP Systems used in retail and fast moving consumer goods.		
17LGY	Logistics Systems	Z,ZK	6	Transport in logistics, intermodal transport, electronic toll systems in road transport, supply chain management, logistics partnership and alliances, logistic service of territory, dangerous goods in logistics, management and marketing in logistics, identification systems in logistics, IT in logistic systems and transportation.		
17PJM	Project Management	ZK	2	Project and planning, project content, management and project task organization. Technical and economical assessment criterions. Criterion function and its components. Organization and management of the project run.		
11MME	Mathematical Models in Economics	KZ	2	Stochastic processes and their classification, Poisson process, birth and death process, queueing models and their classification, graph and related terminology, cycles in a graph and their detection, the shortest and longest way through a graph, critical path through a graph, extreme of a function of many arguments, free and constrained extremum, Lagrange multipliers, numerical methods in optimization, linear programming and its application.		
12DZP	Transport and Environment	Z	2	This course aims the impact of transport on environment. The accent is put mainly on noise and vibration, emission, barrier effect and energy demands. The noise measure is part and parcel of this course.		
15J2A1	Language - English 1	Z	2	Presentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.		
15J2S1	Language - Spanish 1	Z	2	Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management.		

Code of the group: 2.S.NPTR 11/12

Name of the group: 2.sem.nav.prez.TR od 11/12

Requirement credits in the group: In this group you have to gain 19 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 19

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
17INV	<b>Investments and Financing in Transport</b>	Z,ZK	4	3+1	L	P
17TTH	<b>Transport Theory</b>	Z,ZK	5	2+2	L	P
20STL	<b>Satellite Technologies and Logistics</b>	Z,ZK	4	2+2	L	P
16TAJ	<b>Technological Aspects of Quality</b>	Z	2	2P+0C	L	P
15JBA2	<b>Language - English 2</b> <i>Markéta Musilová, Jitka He manová, Marie Michlová, Lenka Monková, Markéta Vojanová, Peter Morpuss, Jan Feit, Eva Rezlerová</i>	Z	2	CP+2C+10B	L	P
15JBS2	<b>Language - Spanish 2</b> <i>Eva Rezlerová, Nina Hricsina Puškinová</i>	Z	2	CP+2C+10B	L	P

**Characteristics of the courses of this group of Study Plan: Code=2.S.NPTR 11/12 Name=2.sem.nav.prez.TR od 11/12**

17INV	Investments and Financing in Transport	Z,ZK	4
Projects and project planning, project financing, financing models, PPP financing, selection procedure, EIA study, project assessment and its criterions, NPV, IRR. Optimal variant selection. Zone planning and decision making.			
17TTH	Transport Theory	Z,ZK	5
Elements of theory of graphs. Minimum spanning tree, trees in graphs. Paths and cycles. Arc routing problems. Vehicle routing problems. Network flows. Location problems. Transportation elements. Transportation flows. Theory of displacement quality. Multicriterial decision making in transport processes.			
20STL	Satellite Technologies and Logistics	Z,ZK	4
Basic topics: GPS and Galileo navigation systems and their use for positioning the rail, air, sea, road and urban transport; GIS technology as a powerful tool for solving problems in logistics, appropriate telecommunication technologies and technologies for the identification and monitoring of goods; life cycle of satellite systems, satellite as the carrier of satellite systems functionalities and its technology.			
16TAJ	Technological Aspects of Quality	Z	2
Certification and accreditation, quality management, standards of quality management and its application, quality system creation, tools and methods of quality improvement, conformity assurance, environmental certification, workplace certification, QMS integration, classification, certification of products and producers.			
15JBA2	Language - English 2	Z	2
Presentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.			
15JBS2	Language - Spanish 2	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management.			

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 4

The role of the block: PV

Code of the group: Y2-NTR 11/12

Name of the group: PVP nav.prez. TR od 11/12

Requirement credits in the group: In this group you have to gain 4 credits

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

Credits in the group: 4

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
23Y2AE	<b>Acoustics and Electroacoustics in Transportation</b>	KZ	2	2+0	Z	PV
22Y2TAPN	<b>Analysis and Prevention of Traffic Accidents</b>	KZ	2	2+0		PV
20Y2AP	<b>Computer Systems Architecture</b>	KZ	2	2+0	L	PV
20Y2BE	<b>Safety and Reliability in Transportation</b>	KZ	2	2+0		PV
12Y2BM	<b>Safety on The Local Roads</b>	KZ	2	2P+0C	Z	PV
17Y2BU	<b>Stock Market and Investment Companies</b>	KZ	2	2+0	L	PV
14Y2C1	<b>CATIA I</b>	KZ	2	2P+0C	L	PV
14Y2C2	<b>CATIA II</b>	KZ	2	2P+0C	Z	PV
14Y2CS	<b>Sensitivity of Systems</b>	KZ	2	2P+0C	L	PV
17Y2DT	<b>Taxes and Fees in Transport and Telecommunications</b>	KZ	2	2+0	L	PV
13Y2DT	<b>Taxes and Fees in Transport and Telecommunications</b>	KZ	2	2+0	L	PV
17Y2DL	<b>Transportation Logistics</b>	KZ	2	2+0	Z	PV
14Y2TDMS	<b>Traffic Modeling and Simulation</b>	KZ	2	2+0		PV
15Y2DN	<b>Transportation Psychology in German Speaking Countries</b> <i>Jana Štikarová</i>	KZ	2	2P+0C	L	PV
18Y2D2	<b>Dynamics of Transport Routes and Vehicles 2</b>	KZ	2	2+0	L	PV
20Y2EMI	<b>Economy and Management of ITS Projects</b>	KZ	2	2+0	L	PV
20Y2TEMI	<b>Economics and Management of ITS projects</b>	KZ	2	2+0	L	PV
17Y2FM	<b>Financing in Urban Mass Transportation</b> <i>Václav Baroch</i>	KZ	2	2P+0C	Z	PV
11Y2FX	<b>Functions of Complex Variable</b>	KZ	2	2P+0C	Z	PV
18Y2FZ	<b>Physical foundation of materials' properties</b>	KZ	2	2P+0C	L	PV
15Y2HS	<b>Road Transport History</b> <i>Zuzana arská, Eva Rezlerová</i>	KZ	2	2P+0C	L	PV
20Y2HI	<b>ITS Effectiveness Assessment</b>	KZ	2	2+0		PV
16Y2HP	<b>Vehicle Hygiene</b>	KZ	2	2P+0C	L	PV
13Y2IM	<b>Investment and Insurance Mathematics</b>	KZ	2	2+0	L	PV

12Y2IS	<b>Urban Networks</b>	KZ	2	2P+0C	Z	PV
14Y2JM	<b>One-Chip Controllers</b>	KZ	2	2P+0C	Z	PV
17Y2KI	<b>Capital Investment in Transportation and Telecommunications</b>	KZ	2	2+0	L	PV
16Y2KV	<b>Car Body Design</b> <i>Josef Mík, P emysl Toman, Michal Cenkner</i>	KZ	2	2P+0C	L	PV
12Y2KS	<b>Rail Transport in Settlements and Regions</b> <i>Miroslav Veliš</i>	KZ	2	2P+0C	Z	PV
12Y2KE	<b>Landscape Ecology</b> <i>Kristýna Neubergová</i>	KZ	2	2P+0C	Z	PV
21Y2LZ	<b>Human Resources and Projects in Aviation</b>	KZ	2	2+0	L	PV
11Y2LG	<b>Logics of Engineer's Judgement</b>	KZ	2	2P+0C	L	PV
13Y2MC	<b>Management of Travel Services Transportation</b>	KZ	2	2+0	Z	PV
13Y2MV	<b>Management of Transportation Quality</b>	KZ	2	2+0	L	PV
13Y2MZ	<b>Environmental Management</b>	KZ	2	2+0	Z	PV
15Y2MS	<b>Sociology for Managers</b> <i>Eva Rezlerová, Martina Šmidochová</i>	KZ	2	2P+0C	Z	PV
12Y2MH	<b>Measurement and Modeling of Traffic Noise</b>	KZ	2	2P+0C	L	PV
12Y2MD	<b>Methods of Traffic Regulation and Prediction</b> <i>Zuzana arská</i>	KZ	2	2P+0C	L	PV
20Y2MK	<b>Quality Tools in the Development Phase</b>	KZ	2	2+0	L	PV
17Y2MS	<b>Microsimulation of Railway Operation</b> <i>Zden k Michl</i>	KZ	2	2P+0C	Z	PV
21Y2MS	<b>Aerospace Engineering Simulation and Modelling</b>	KZ	2	2P+0C	Z	PV
12Y2MZ	<b>Modernization of Railway Lines and Stations</b> <i>Dagmar Ko árková, Miroslav Veliš</i>	KZ	2	2P+0C	L	PV
13Y2NU	<b>Cost and Benefits of Transport Systems</b>	KZ	2	2+0	L	PV
21Y2NR	<b>Navigation and Flight Control Systems</b>	KZ	2	2+0	L	PV
20Y2NE	<b>Design of Experiments in the Development Phase</b>	KZ	2	2+0	L	PV
23Y2NE	<b>Design of Electronic Equipments</b>	KZ	2	2+0	L	PV
14Y2OP	<b>Object Oriented Programming in Transport</b>	KZ	2	2P+0C	L	PV
12Y2OO	<b>Protection of the Nature and Waste Management</b>	KZ	2	2+0	L	PV
15Y2OZ	<b>Health Protection in Transportation and EU</b> <i>Eva Rezlerová, Petr Musil</i>	KZ	2	2P+0C	Z	PV
12Y2PB	<b>Navigation, Waterway Transport and Facilities</b>	KZ	2	2+0	L	PV
16Y2PG	<b>Computer Graphics and Virtual Reality</b>	KZ	2	2P+0C	Z	PV
22Y2PS	<b>Traffic Accidents Computer Simulation and Analysis</b>	KZ	2	2P+0C	L	PV
17Y2P	<b>Insurance Bussiness</b>	KZ	2	2+0	L	PV
15Y2PT	<b>Food in Transportation</b> <i>Eva Rezlerová, Petr Musil</i>	KZ	2	2P+0C	L	PV
15Y2PS	<b>Practical Spanish for Transportation, Management and Business</b>	KZ	2	2+0	Z	PV
21Y2PP	<b>Law and Operation in Air Transport</b>	KZ	2	2P+0C+8B	L	PV
20Y2PR	<b>Prediction of time series</b>	KZ	2	2P+0C	L	PV
14Y2PI	<b>Process Information Systems in Transportation</b>	KZ	2	2P+0C	Z	PV
14Y2PJ	<b>C++ Programming Language</b>	KZ	2	2P+0C	L	PV
14Y2PH	<b>CAD Interface Programming</b>	KZ	2	2P+0C	L	PV
21Y2PL	<b>Operational Aspects of Aerodromes</b> <i>Viktor Sýkora Viktor Sýkora</i>	KZ	2	2P+0C	Z	PV
17Y2PR	<b>Carriage Processes</b>	KZ	2	2+0	Z	PV
17Y2PS	<b>Case Studies in Transportation</b>	KZ	2	2P+0C	Z	PV
13Y2PS	<b>Case Studies in Transportation</b>	KZ	2	2+0	Z	PV
15Y2PU	<b>Publications and Their Creation</b>	KZ	2	2P+0C	Z	PV
12Y2RD	<b>Realization of Transport Buildings</b> <i>Martin Höfler, Tomáš Honc</i>	KZ	2	2P+0C	L	PV
17Y2RS	<b>Regional Transport - Mobility of Small Towns</b>	KZ	2	2+0	Z	PV
17Y2RZ	<b>Control of Transport Processes</b> <i>Edvard B ezina</i>	KZ	2	2P+0C	Z	PV
15Y2SP	<b>Seminar on Political Philosophy</b> <i>Eva Rezlerová</i>	KZ	2	2P+0C	Z	PV
16Y2ST	<b>Special Technologies in Transport and Telecommunications</b>	KZ	2	2P+0C	L	PV
18Y2SD	<b>Reliability and Diagnostics, Experimental Methods</b> <i>Daniel Kytý</i>	KZ	2	2P+0C	Z	PV

15Y2SR	<b>Stylistics and Rhetorics</b>	KZ	2	2P+0C	Z	PV
17Y2SG	<b>Systematic Creating of Railway Timetables</b>	KZ	2	2+0	Z	PV
17Y2SK	<b>Urban and Regional Rail Transport System</b>	KZ	2	2P+0C	L	PV
15Y2TS	<b>Technician and Contemporary Society</b> <i>Jan Feit, Eva Rezlerová</i>	KZ	2	2P+0C	L	PV
20Y2TE	<b>Technology of Electronic Systems</b>	KZ	2	2P+0C	Z	PV
14Y2TU	<b>Telecommunications Systems and Multimedia</b>	KZ	2	2P+0C	Z	PV
11Y2TF	<b>Theoretical Physics at Transportation</b>	KZ	2	2+0		PV
16Y2TT	<b>Transportation and Building Technology and Equipment</b>	KZ	2	2P+0C	Z	PV
21Y2TL	<b>Development Trends of Aircraft Construction</b>	KZ	2	2+0	Z	PV
12Y2UD	<b>Sustainable Transportation</b>	KZ	2	2P+0C	L	PV
14Y2UI	<b>Artificial Intelligence</b>	KZ	2	2P+0C+8B	Z,L	PV
14Y2UES	<b>Artificial Intelligence and Expert Systems in Transport</b>	KZ	2	2+0	L	PV
20Y2UA	<b>Artificial Neural Networks, Realization and Applications</b>	KZ	2	2P+0C	Z	PV
18Y2UB	<b>Accident Biomechanics and Safety</b>	KZ	2	2P+0C	L	PV
23Y2VZ	<b>Leadership and Human Resource Development</b>	KZ	2	2P+0C	L	PV
21Y2VA	<b>Selected Chapters of Aerodynamics</b>	KZ	2	2P+0C+8B	L	PV
23Y2VS	<b>Negotiation and Cooperation</b>	KZ	2	2+0	Z	PV
18Y2VC	<b>Computational Mechanics in Transportation</b> <i>Ján Kopa ka</i>	KZ	2	2P+0C	L	PV
12Y2VT	<b>High Speed Railways</b>	KZ	2	2P+0C	Z	PV
12Y2ZK	<b>Traffic Calming</b> <i>Zuzana arská</i>	KZ	2	2P+0C	Z	PV

**Characteristics of the courses of this group of Study Plan: Code=Y2-NTR 11/12 Name=PVP nav.prez. TR od 11/12**

23Y2AE	<b>Acoustics and Electroacoustics in Transportation</b> Basic acoustic quantities, properties of acoustic signals. Basic equations in acoustics, method of equivalent circuits. Acoustic impedance, damping. Acoustic actuators, loudspeakers. Acoustic sensors, microphones. Fundamentals of acoustic signal processing. Acoustics of closed spaces. Fundamentals of acoustics in solids. Acoustic problems in transport and their solutions.	KZ	2		
22Y2TAPN	<b>Analysis and Prevention of Traffic Accidents</b>	KZ	2		
20Y2AP	<b>Computer Systems Architecture</b> Description of computer architecture principles, e.g. von Neumann's model, pipelining, different coupling of systems, transmission protocols, systolic systems, parallel systems classification, etc. The Amdahl's law, effectiveness of parallel systems performance measurement, RISC and CICS architectures, superscalar architectures, mass parallel architectures and symmetric multiprocessing explained on many examples.	KZ	2		
20Y2BE	<b>Safety and Reliability in Transportation</b>	KZ	2		
12Y2BM	<b>Safety on The Local Roads</b> Classification of road accidents rates, social losses. Collision points, diagrams. Tools and methods for safer road transportation. Crossroads from the point of view of safety. Psychological right of way. Roundabouts. Pedestrian transport, cyclists. Traffic lights coordination. Transport control and regulation.	KZ	2		
17Y2BU	<b>Stock Market and Investment Companies</b> The course will teach the students to understand the financial and capital markets, especially the financial system, market determination of discount rates, money-market analysis and valuation of securities. Investor liquidity. Investment companies, its types, management and performance measuring of a portfolio, agiotage and arbitrage. The investment instruments, volatility and risks.	KZ	2		
14Y2C1	<b>CATIA I</b> Fundamentals of working with CATIA, making basic parts and bodies. Making 2D sketches, geometric structure, parametric linking, making adaptive models from 2D sketches. Import and export of made parts and bodies. Making assemble and visualization.	KZ	2		
14Y2C2	<b>CATIA II</b> Extension of basic course. Modeling compound bodies. Possibility of enumeration, communications with other systems. Surface x solid bodies. Kinematic mechanism. Project making and project cooperation. Outputs of projects.	KZ	2		
14Y2CS	<b>Sensitivity of Systems</b> Design of systems with defined reliability. The impact of changing parameters and subsystems within a system. System sensitivity computing, definition of sensitivity functions and matrices and their usability in system design.	KZ	2		
17Y2DT	<b>Taxes and Fees in Transport and Telecommunications</b> System of taxes and fees of the Czech Republic, comparison with customs in the EU. Purpose and kinds of taxes, fundamental terms and tax categories. National budget, duties, state, local and court fees. Historic development of rates of taxation of natural individual, legal entity, VAT, consumption tax.	KZ	2		
13Y2DT	<b>Taxes and Fees in Transport and Telecommunications</b> System of taxes and fees of the Czech Republic, comparison with customs in the EU. Purpose and kinds of taxes, fundamental terms and tax categories. National budget, duties, state, local and court fees. Historic development of rates of taxation of natural individual, legal entity, VAT, consumption tax.	KZ	2		
17Y2DL	<b>Transportation Logistics</b> Position of the transportation in logistic systems. Methods of optimal management and allocation of the material flows. Decision processes in material and information flows management. Quality of transportation in logistic system, optimization of the quality level in view of shipment affinity. Role and function of information flows in logistic systems. Projection of information, diagnostic and decision systems in logistics.	KZ	2		
14Y2TDMS	<b>Traffic Modeling and Simulation</b>	KZ	2		
15Y2DN	<b>Transportation Psychology in German Speaking Countries</b> Introduction into broader view of traffic problems with regard to the work with texts (Physics for drivers, abusing alcohol during driving, exhaustion, getting of driving licence, children in traffic, traffic accident, traffic psychology in the internet etc.)	KZ	2		

18Y2D2	Dynamics of Transport Routes and Vehicles 2	KZ	2
Analysis of forces in the vehicle and transport routes and their influence on the stress and strain components of the vehicle structure or behavior of traffic routes. Creation of dynamic models of vehicles and transport routes. Vibration of systems with a finite number of degrees of freedom. Methods of constant stiffness and constant compliance. Dynamic calculations of structural systems. Criteria for the admissibility of oscillation.			
20Y2EMI	Economy and Management of ITS Projects	KZ	2
The course presents basic theoretical knowledge for ITS effectiveness assesment in a lot of typical projects. The course covers methodology to obtain economy and financial models and their mutual synthesis to provide basis for feasibility studies for ITS implementation. It includes basic methods of project management with respect to the organizational and legislative aspects of ITS projects.			
20Y2TEMI	Economics and Management of ITS projects	KZ	2
17Y2FM	Financing in Urban Mass Transportation	KZ	2
UMT history and development in Prague and other cities in the world. Building and operation of public tram, bus, and trolleybus networks. Underground building and operation. Other UMT types. UMT development in small towns. Particularities of investment and operation financing of individual UMT types. Historic and present models of UMT financing. Transport inspection and blind passengers. Tourism & UMT. UMT typology & choice of optimum financing.			
11Y2FX	Functions of Complex Variable	KZ	2
Derivation of complex function, holomorphic function, complex exponential series, integration, Cauchy theorem. Taylor series, Laurent series of complex variable function. Basics of Laplace and Z-transformation.			
18Y2FZ	Physical foundation of materials' properties	KZ	2
Atomistic models, lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environment and loading on materials' behavior are the main discussed topics.			
15Y2HS	Road Transport History	KZ	2
Roads and road traffic in the Ancient Age, corridors of main medieveal pathways. Development of road traffic in the modern period, acceleration of road transport development during 1st part of 20th century. Development of road layout, geometric and construction layers. Beginning of modern road civil engineering. Development of road travelling in modern period. History of road intercections, bridges and traffic control, development of road signs.			
20Y2HI	ITS Effectiveness Assessment	KZ	2
16Y2HP	Vehicle Hygiene	KZ	2
Emissions and ergonomy of vehicles and the influence on man and nature. National and international law related to the hygiene. Noise and vibrations - sources, creation, propagation, physical values, ways of measuring, prevention, elimination. Exhausts - creation, measurement, reduction, non-regular fuels and drives. Ergonomy - sitting, standing, control, operational reach. Condition - heating, ventilation, air-conditioning, filtration, tiredom.			
13Y2IM	Investment and Insurance Mathematics	KZ	2
Interest rata nominal, efficient and real. Annuity, cash flow, present and future value. Debt amortization. Investment assesment. Security pricing. Basic notions and principles of insurance. Casualty insurance - risks, tariff groups, drivers, premium. Basics of demography, life tables, commutation functions. Capital life insurance, endowment, whole life. Annuity insurance. Current premium, gross premium, premium reserves.			
12Y2IS	Urban Networks	KZ	2
The importance and the position of UN as public and technical infrastructure / utilities, metodology of the UN master planning, of UN design, UN coordination, UN installation and UN operation (basic technical standards of UN, trenchless technologies for UN).			
14Y2JM	One-Chip Controllers	KZ	2
One-chip controllers architecture, embedded peripherals (counters, timers, converters, ports) and their utilisation. Practical tasks are programmed with the aid of AVR chips.			
17Y2KI	Capital Investment in Transportation and Telecommunications	KZ	2
Financial market, investment desicion making - long term goals and investment strategies, long temr financing.			
16Y2KV	Car Body Design	KZ	2
Personal cars body, high-load car body, bus car body, and motorcycle as a construction set. Principles of design, production, testing and operation. Materials used for car body construction. Active and passive safety parts. Ergonomics, HMI, view out of the vehicle, operational extent, view behind the car. Conditioning tools, signaling function. Aerodynamics of the car body. Design and artistic design principles. Practical training.			
12Y2KS	Rail Transport in Settlements and Regions	KZ	2
Modernization and development of railway infrastructure in Czech Republic. Arrangement of railway networks and junctions. Suburban railway services. Network configuration and operation of metro systems. Network configuration and operation of tram systems. Special thematic lectures (rail transport in selected countries / regions).			
12Y2KE	Landscape Ecology	KZ	2
Landscape ecology. Landscape - definition, types, evolution. Landscape systems. Anthropogenic impacts on landscape. Methods using for evaluating landscape. Fractal geometry and its potential applications in landscape ecology. Landscape planning.			
21Y2LZ	Human Recources and Projects in Aviation	KZ	2
Human resource strategy and policy, the HR specifics in aviation, managers´ and specialists´ competence in HR development, management and development of HR performance, the corporate culture, HR in the conditions of global market and competition, new trends and approaches to HR development. Project management as a current practice in the current conditions of corporate management. The philosophy and principles, of project management.			
11Y2LG	Logics of Engineer's Judgement	KZ	2
Logical structure of engineer's judgement, its propositional and predicative logical base. Solutions of logical tasks through the methods of truthfulness and semantic analysis charts. Venn's diagram method. Logical basis for network design for the solution of technical tasks.			
13Y2MC	Management of Travel Services Transportation	KZ	2
Global importance of the tourist trade, transport services, accomodation services, catering services, guide sevicees, spa services, organization and services of travel agencies, marketing and specifics of services in the tourist trade.			
13Y2MV	Management of Transportation Quality	KZ	2
Quality management, standards and quality standardization, quality management systems, quality management in transport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in quality management, improving, focus on the customer.			
13Y2MZ	Environmental Management	KZ	2
Delimitation of basic concepts (difference between the environment and ecology, ecosystems, sustatinable development). Main ways of environment deterioration with local, regional and global impact. Ways of environment protection, the development of the environmental policy, its strategy and instruments. Voluntary instruments, their importance and classification. Application of the most important voluntary instruments in the practice.			
15Y2MS	Sociology for Managers	KZ	2
Sociological approach to a corporation. Corporation and its organization. Corporation and its running - human role and communication. Corporation, its culture and social system. Human's work position in free market economy. Corporate directorship, work groups, adaptation, strife, different roles and positions in corporation.			
12Y2MH	Measurement and Modeling of Traffic Noise	KZ	2
Theoretical introduction to noise from traffic. Noise from rail transport. Noise from road traffic. Measurement and calculation of noise from rail traffic. Measurement and calculation of noise from road traffic. Modelling of traffic noise in the CADNA A.			

12Y2MD	Methods of Traffic Regulation and Prediction	KZ	2
Basic ways of traffic prognosis, traffic prognosis for large area (calculation of future traffic volumes, calculation of future traffic volumes between areas (analogical and synthetic methods, modal split, traffic distribution to road network). Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration noise.			
20Y2MK	Quality Tools in the Development Phase	KZ	2
Overview of quality management methods, data acquisition and analysis of customer requirements, methods, QFD, DFM, DFA, DFS, FMEA (Analysis of defects and their consequences). Introduction to concurrent (team) design.			
17Y2MS	Microsimulation of Railway Operation	KZ	2
Introduction to the characteristics of simulation tools, creation of a simulation model of railway infrastructure, verification of a specific operational concept on the given infrastructure, adaptation of the infrastructure model and modification to the infrastructure to allow the implementation of the proposed operational concept. Stability tests and evaluations. Evaluation of sensitivity of the operational concept to delays.			
21Y2MS	Aerospace Engineering Simulation and Modelling	KZ	2
The course is designed as a set of exemplary tasks and problems based on practical aviation issues. The university degree mathematic skills and software applications usage will be necessary for successful figuring out. Both simple tasks, where students create own model themselves (e.g. in Matlab), and more complicated problems where professional developed tools will be applied.			
12Y2MZ	Modernization of Railway Lines and Stations	KZ	2
Line speed increasing. AGC and AGTC Agreement. AGC and AGTC railway network. Principles of modernization (conceptual papers, definitions of basic concepts, individual principles). Track geometrical characteristics on modernized railway lines. Superstructure and substructure on upgraded lines. Designing of railway stations. Bridges and tunnels. Development and realization of projects. Technical description of the tranzit corridors.			
13Y2NU	Cost and Benefits of Transport Systems	KZ	2
Transport systems and their history, externalities and their internalization, public goods, transport funding, assessment of transport constructions and systems by the methods CBA, MCA, CA, transport taxation, influence of transport constructions on public budgets, relation of transport and economic growth, importance of transport in area, spatial economy.			
21Y2NR	Navigation and Flight Control Systems	KZ	2
Navigation (ANP/RNP), area navigation, FMS, FMC, A/P, A/T, FD, MCDU, GPWS.			
20Y2NE	Design of Experiments in the Development Phase	KZ	2
The role of experiment in the development of cars. A detailed overview of their own methods. Applied Statistics. Laboratory tests of durability, performance, road tests, climatic tests, acoustic tests, vibration, corrosion testing, analysis of customer satisfaction, specific expert system for the VDS, the relationship with FMEA (failure mode and effect analysis).			
23Y2NE	Design of Electronic Equipments	KZ	2
Characteristics and realization of semiconductor electronic components, basic electronic devices division. Sources, input and output elements, process elements. Realization of basic circuits - amplifiers, data converters. Analog electronic systems, analog computing. Switching elements, logic circuits, FPGA implementation. Single chip microcomputers and microcontrollers. Design (ORCAD), construction of electronic devices.			
14Y2OP	Object Oriented Programming in Transport	KZ	2
Class, object, encapsulation, inheritance, polymorphism, templates, retyping, stream, exceptions, repository, collections, virtual methods and classes. Problem cases will be chosen from microscopic simulation system, discrete event simulation, celular automata simulation and virtual life area.			
12Y2OO	Protection of the Nature and Waste Management	KZ	2
History of nature protection, its evaluating. Protected species, protected zones. Legislation. Landscape planning. Waste management. Production of waste and its types. Domestic waste, industrial waste, dangerous waste, toxic waste. Solid waste disposal and sorted waste. Composting. Nuclear waste and nuclear waste dump. Legislation.			
15Y2OZ	Health Protection in Transportation and EU	KZ	2
Health protection in transportation in CR in the past and present. Conditions before 1989 and after, current legislature, future prospects. Harmonisation of legislation with other EU members. Fundamental principles of health protection and support in selected EU countries.			
12Y2PB	Navigation, Waterway Transport and Facilities	KZ	2
Characterization of water transport, water transport facilities and principals of their construction. Lock chambers, lifts and ports. Vessels and waterways navigation. Legal order related to inland navigation and its integration to European norms. International relations in inland navigation and waterways.			
16Y2PG	Computer Graphics and Virtual Reality	KZ	2
Principles of creation and processing of bitmap and vector 2D graphics, 3D virtual scenes and algorithms used for their computerized processing. Adopting skills of work with professional and freeware tools for creation and processing of 2D, 3D and interactive graphics, and basics of programming language VRML and graphic libraries (OpenGL).			
22Y2PS	Traffic Accidents Computer Simulation and Analysis	KZ	2
Vehicle dynamics simulation, multi body systems and vehicle active safety systems, vehicle slipping, external influence on virtual model, crash tests evaluation, single-track vehicle, vehicle passangers, pedestrian, traffic accident simulation and analysis.			
17Y2P	Insurance Bussiness	KZ	2
Insurance bussiness - history and progress. Insurance company, insurance - sorts. Risks and damages. Reinsurance company, principle of reinsurance.			
15Y2PT	Food in Transportation	KZ	2
The nutrition policy. Interaction transportation and foodstuffs. The health risks. Hygienic safeguard. The practical examples from the Czech Republic and from the world. The issues of dining cars, work trains and other railroad equipment. Legislation.			
15Y2PS	Practical Spanish for Transportation, Management and Business	KZ	2
Development of communication skills, training of correct written expression of formal character, basic technical vocabulary, cultural specifics of the Spanish speaking countries. Terminology of transport and commerce, business letter.			
21Y2PP	Law and Operation in Air Transport	KZ	2
Development of aviation law. International conventions on civil aviation. International organisations and including of the Czech Republic in these organisations. EU legislation and civil aviation. Execution of state administration and state supervision in matters of civil aviation, in accordance with Act No. 49/1997 Col. Facilitation. Responsibilities of air carriers for passangers, luggage and cargo. The safe transport of dangerous goods.			
20Y2PR	Prediction of time series	KZ	2
Introduction to time series prediction, meaning of prediction, basics of quantitative prediction. Methods for predictive quality evaluation, descriptive statistics, MAE, MAPE, RMSE, naive prediction, prediction for general formula of loss function. Calculation and programming environment R. Regression models, basics of linear regression, simple regression. Multiple regression, statistical tests of linear dependence, selection of input variables.			
14Y2PI	Process Information Systems in Transportation	KZ	2
Introduction and detailed usage of transport information systems, e.g. EFC, ePurse and transport check-in systems for public transport with focus on architecture of this system and SOA (Service Oriented Architecture). Inforamtion systems implementation and operations description in the Czech Republic (technical and process) included lectures and visits.			
14Y2PJ	C++ Programming Language	KZ	2
OOP philosophy and basics of C++ programming language. Class, object, constructor, destructor, inheritance, abstract class, virtual methods, exceptions, streams, method and operator overloading, abstract data type implementation in C++.			

14Y2PH	CAD Interface Programming	KZ	2
Introduction to CAD interface programming techniques with the help of LIST and VBA programming languages. Possibilities of proper objects (commands), dialogues, interfaces, and applications creation in CAD systems. Programming of cooperation with other applications (databases, spread-sheets).			
21Y2PL	Operational Aspects of Aerodromes	KZ	2
Operational aspects of aerodromes. Location of aerodrome and orientation of runways. Requirements for apron. Capacity of airports runways and terminals. Operation under winter conditions. Firefighting units. Protection against unlawful interference. Local transport connection. Environmental protection.			
17Y2PR	Carriage Processes	KZ	2
Carrier's commercial liability. Ordering and contracting of carriage. Intergovernmental conventions on international carriage. Contract on passenger carriage. Contract on freight carriage. Forwarding contract. Liability and rights based on carrying contract. Contractual carrying conditions. Guarantee of carrying contract by more operators. Internationally accepted commercial terms (INCOTERMS). Tariff and calculation of prices.			
17Y2PS	Case Studies in Transportation	KZ	2
Simulation expert discussions on the topics - the impact of transport on the environment and the economy, energy, construction of transport infrastructure etc. The students will each lesson presented one current and the real issue, which solutions will have to think of each other. Each of them will be represent another role (public authorities, investors, carrier representative interest groups, residents, etc.).			
13Y2PS	Case Studies in Transportation	KZ	2
Definition of basic concepts in transport, traffic impacts on the environment and national economy, problems of energy and transport sustainability from an energy standpoint, the relationship of transport and macroeconomic development, investments in transport, the individual chapters will be presented to students through case studies and subsequent discussions, the lectures using practitioners.			
15Y2PU	Publications and Their Creation	KZ	2
Scientific texts types. Footnotes and references. Exploration of facts. Quotations. Formal document layout. Working with information databases. Typographic principles. Typographic editors - MS Word, Tex/LaTeX. Practical creation of simple scientific documents.			
12Y2RD	Realization of Transport Buildings	KZ	2
Transport Buildings Types. Project Documentation Types. Building Code. Land Permission and Building Permission Process. Building Process. Project Economics. Project Management.			
17Y2RS	Regional Transport - Mobility of Small Towns	KZ	2
Basic terms, networks of railway and bus lines, alternative forms of regional transport, influence in regional transport in vicinity of big cities, solutions of passenger and freight transport in regions, activities related to regional transport, passenger transport safety in regions.			
17Y2RZ	Control of Transport Processes	KZ	2
Theoretical bases, transport system, decomposition, factors influencing control, quality diagnosis, methods of control, systems for decision making support, risk of decision making, telematics.			
15Y2SP	Seminar on Political Philosophy	KZ	2
Interpreting of philosophical texts, view of society, state and their system of government.			
16Y2ST	Special Technologies in Transport and Telecommunications	KZ	2
Micro, nano and special technologies, electric arc and its applications, plasma technologies, dipping, beam technologies, electron beams technology in reduction and mending of vehicles, laser and laser technologies, soldering, gluing, ultrasound, diffusion, friction and explosion technologies, micro stoves, gas.			
18Y2SD	Reliability and Diagnostics, Experimental Methods	KZ	2
The course is focused on theoretical background and practical experience in the field of reliability of constructions, implementation of diagnostic procedures for the detection of material defects and determination of residual life of structures. For this purpose, non-destructive methods of experimental mechanics (e. g. strain-gauge measurement, photoelasticity) and optical methods, including electron microscopy, will be used.			
15Y2SR	Stylistics and Rhetorics	KZ	2
Basic skills of oral and written expression as a means of human communication. Basic information about speech, articulation, oral and written language. Teaching to speak well-vocal organs, voice training. Language semantics, language syntactic and the pragmatic aspect. Creative thought and its oral and written expression. Practice - cultivating the skills of speech.			
17Y2SG	Systematic Creating of Railway Timetables	KZ	2
Timetable samples. Capacity allocation, technological intervals in railway operation. Rules and regulations of train paths, running times, time adds and supplements. Rolling stock and crew circulation planning. Rules of train-diagramm creating. Train-diagramm construction in case of more service-levels on the line.			
17Y2SK	Urban and Regional Rail Transport System	KZ	2
Factors influencing transport demand, modal-split, traffic flows distribution on public transit network. Line network optimization and configuration. Timetable designing and evaluation accenting integrated periodic timetable. Rolling stock circulation, staff and crew services optimization and their order to rosters. Framework legislation, non-barrier effects and preference of public transport. Marketing.			
15Y2TS	Technician and Contemporary Society	KZ	2
Why to take off a hat in a room and open a door for a lady, are there simple solutions, science vs belief, do we need to know or is it enough to turn on a PC, it must be true - it's on the Internet and in newspapers, what are the sights for, interest in public affairs - a hangover from the past?			
20Y2TE	Technology of Electronic Systems	KZ	2
Principle technologies for an effective operation of electronically controlled systems. Maintaining, measuring, optimization of safety and reliability of complex systems. Semiconductor technologies, printed circuits, assembly operations, interconnection and repairs technologies users and operators.			
14Y2TU	Telecommunications Systems and Multimedia	KZ	2
New trends in telecommunications namely applied in transport solutions, identification and quantification of telecommunications networks and services performance based on redundant architecture, provisioning of guaranteed service quality, two generations of the handover principles.			
11Y2TF	Theoretical Physics at Transportation	KZ	2
16Y2TT	Transportation and Building Technology and Equipment	KZ	2
Transportation and building technology and equipment. Transport of solid and mass material, soil and rock above all. Highway and underground constructions. Transport surface vehicles, description and construction features, delivered mass calculation, economy of operation. Technics and technology of underground constructions. Terrestrial vehicles operation management methodology (ultrasound, laser, GPS, total stations).			
21Y2TL	Development Trends of Aircraft Construction	KZ	2
Historical and nowadays trends. Future scenarios. Space industry. Economy.			
12Y2UD	Sustainable Transportation	KZ	2
Sustainable development, definition, history, legal framework. Sustainable development indicators. Sustainable transportation, definition, history, legal framework. Practical application of sustainable development theory, case study.			
14Y2UI	Artificial Intelligence	KZ	2
History of artificial intelligence, knowledge, its representation including frames, state space search, constraints, genetic algorithms, machine learning.			
14Y2UES	Artificial Intelligence and Expert Systems in Transport	KZ	2
Introduction to artificial intelligence, work in unified state space and with related techniques.			

20Y2UA	Artificial Neural Networks, Realization and Applications	KZ	2
History of neural networks. Basic principles. Comparing the structure of a natural and an artificial neuron. Neural classifiers, predictors, compressors, expanders and other specialised functional blocs and systems. Modelling of neurons. Grossberg's equations. Learning principles. Layered and Hopfield's nets.			
18Y2UB	Accident Biomechanics and Safety	KZ	2
Anatomy of man. Methods of Medical Diagnostics - RTG, CT, MRI, US. Dynamics of traumatic events. Factors influencing the severity of an accident and the extent of a traffic accident. Injuries in road traffic. Pedestrian injuries. Injury in railway and air traffic accidents. Analysis of biomechanical events in accidents and their computational modeling. Principles of treatment and rehabilitation. Protective elements and safety measures in transport.			
23Y2VZ	Leadership and Human Resource Development	KZ	2
Introduction to the study of human resources, human resources management, corporate goals, strategies, cultural and ethical aspects. Team management, communication in teams, strategy and planning in human resources, ethics and corporate culture, cross-cultural differences. The labor code. Introduction into protocols.			
21Y2VA	Selected Chapters of Aerodynamics	KZ	2
Physical properties of real gases, atmosphere, aeronautical applications of external and internal aerodynamics, compressible internal flow, inlet nozzles and drive nozzles, compressible external flow, supercritical wings and profiles, vertical and oblique shock wave, energy losses, aeronautical aerodynamic profiles of wings, propellers, blades gratings, lift, drag, polar, viscosity, laminar and turbulent flow, boundary layer.			
23Y2VS	Negotiation and Cooperation	KZ	2
Negotiation principles. Negotiation sense, base, essence. Business and crisis negotiation differences. The "Win-Win" principle. Specification. Credibility. Negotiation behavior principles. Negotiation and command. Team variability. Formal and informal team roles.			
18Y2VC	Computational Mechanics in Transportation	KZ	2
Principle of virtual work and variational principles in FEM. Bar shaped, planar and three - dimensional structures in FEM. FEM in statics and in dynamics of transportational systems. Elastic, elastoplastic and viscoelastic material. FEM in problems of biomechanics. Numerical analysis of structural parts with programme ANSYS on instances.			
12Y2VT	High Speed Railways	KZ	2
High speed rail (HSR) transport characteristics and position in transportation system. HSR vehicles types and characteristics and control-command and signalling system. HSR system interoperability. Non-adhesion HSR systems. City traffic service by HSR. HSR operating points. HSR worldwide network. HSR routing and traffic conception. Specifics of HSR track construction and geometrical characteristics.			
12Y2ZK	Traffic Calming	KZ	2
Principles of traffic calming. Solution of road network organization. Urban road layouts. Psychological and physical obstacles (measures of traffic calming) and their combinations. Traffic calming measures in crossroads. Pedestrian zones. Residential streets and zones.			

### List of courses of this pass:

Code	Name of the course	Completion	Credits
11MME	Mathematical Models in Economics	KZ	2
Stochastic processes and their classification, Poisson process, birth and death process, queueing models and their classification, graph and related terminology, cycles in a graph and their detection, the shortest and longest way through a graph, critical path through a graph, extreme of a function of many arguments, free and constrained extremum, Lagrange multipliers, numerical methods in optimization, linear programming and its application.			
11XN1	Master Project 1	Z	2
11XN2	Master Project 2	Z	2
11Y2FX	Functions of Complex Variable	KZ	2
Derivation of complex function, holomorphic function, complex exponential series, integration, Cauchy theorem. Taylor series, Laurent series of complex variable function. Basics of Laplace and Z-transformation.			
11Y2LG	Logics of Engineer's Judgement	KZ	2
Logical structure of engineer's judgement, its propositional and predicative logical base. Solutions of logical tasks through the methods of truthfulness and semantic analysis charts. Venn's diagram method. Logical basis for network design for the solution of technical tasks.			
11Y2TF	Theoretical Physics at Transportation	KZ	2
12DZP	Transport and Environment	Z	2
This course aims the impact of transport on environment. The accent is put mainly on noise and vibration, emission, barrier effect and energy demands. The noise measure is part and parcel of this course.			
12TDP	Traffic Flow Theory	Z,ZK	3
Mobility and associated human problems. Basic traffic parameters and their measurement. Estimation of quality of services. Theoretical fundamentals and applications of mathematical models. Macroscopic, statistical and microscopic models. Theory of shock waves, queueing theory and special theory of traffic phenomena. Relation between traffic models and traffic flow management.			
12XN1	Master Project 1	Z	2
12XN2	Master Project 2	Z	2
12Y2BM	Safety on The Local Roads	KZ	2
Classification of road accidents rates, social losses. Collision points, diagrams. Tools and methods for safer road transportation. Crossroads from the point of view of safety. Psychological right of way. Roundabouts. Pedestrian transport, cyclists. Traffic lights coordination. Transport control and regulation.			
12Y2IS	Urban Networks	KZ	2
The importance and the position of UN as public and technical infrastructure / utilities, methodology of the UN master planning, of UN design, UN coordination, UN installation and UN operation (basic technical standards of UN, trenchless technologies for UN).			
12Y2KE	Landscape Ecology	KZ	2
Landscape ecology. Landscape - definition, types, evolution. Landscape systems. Anthropogenic impacts on landscape. Methods using for evaluating landscape. Fractal geometry and its potential applications in landscape ecology. Landscape planning.			
12Y2KS	Rail Transport in Settlements and Regions	KZ	2
Modernization and development of railway infrastructure in Czech Republic. Arrangement of railway networks and junctions. Suburban railway services. Network configuration and operation of metro systems. Network configuration and operation of tram systems. Special thematic lectures (rail transport in selected countries / regions).			

12Y2MD	<b>Methods of Traffic Regulation and Prediction</b>	KZ	2
Basic ways of traffic prognosis, traffic prognosis for large area (calculation of future traffic volumes, calculation of future traffic volumes between areas (analogical and synthetic methods, modal split, traffic distribution to road network). Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration noise.			
12Y2MH	<b>Measurement and Modeling of Traffic Noise</b>	KZ	2
Theoretical introduction to noise from traffic. Noise from rail transport. Noise from road traffic. Measurement and calculation of noise from rail traffic. Measurement and calculation of noise from road traffic. Modelling of traffic noise in the CADNA A.			
12Y2MZ	<b>Modernization of Railway Lines and Stations</b>	KZ	2
Line speed increasing. AGC and AGTC Agreement. AGC and AGTC railway network. Principles of modernization (conceptual papers, definitions of basic concepts, individual principles). Track geometrical characteristics on modernized railway lines. Superstructure and substructure on upgraded lines. Designing of railway stations. Bridges and tunnels. Development and realization of projects. Technical description of the tranzit corridors.			
12Y2OO	<b>Protection of the Nature and Waste Management</b>	KZ	2
History of nature protection, its evaluating. Protected species, protected zones. Legislation. Landscape planning. Waste management. Production of waste and its types. Domestic waste, industrial waste, dangerous waste, toxic waste. Solid waste disposal and sorted waste. Composting. Nuclear waste and nuclear waste dump. Legislation.			
12Y2PB	<b>Navigation, Waterway Transport and Facilities</b>	KZ	2
Characterization of water transport, water transport facilities and principals of their construction. Lock chambers, lifts and ports. Vessels and waterways navigation. Legal order related to inland navigation and its integration to European norms. International relations in inland navigation and waterways.			
12Y2RD	<b>Realization of Transport Buildings</b>	KZ	2
Transport Buildings Types. Project Documentation Types. Building Code. Land Permission and Building Permission Process. Building Process. Project Economics. Project Management.			
12Y2UD	<b>Sustainable Transportation</b>	KZ	2
Sustainable development, definition, history, legal framework. Sustainable development indicators. Sustainable transportation, definition, history, legal framework. Practical application of sustainable development theory, case study.			
12Y2VT	<b>High Speed Railways</b>	KZ	2
High speed rail (HSR) transport characteristics and position in transportation system. HSR vehicles types and characteristics and control-command and signalling system. HSR system interoperability. Non-adhesion HSR systems. City traffic service by HSR. HSR operating points. HSR worldwide network. HSR routing and traffic conception. Specifics of HSR track construction and geometrical characteristics.			
12Y2ZK	<b>Traffic Calming</b>	KZ	2
Principles of traffic calming. Solution of road network organization. Urban road layouts. Psychological and physical obstacles (measures of traffic calming) and their combinations. Traffic calming measures in crossroads. Pedestrian zones. Residential streets and zones.			
13XN1	<b>Master Project 1</b>	Z	2
13XN2	<b>Master Project 2</b>	Z	2
13Y2DT	<b>Taxes and Fees in Transport and Telecommunications</b>	KZ	2
System of taxes and fees of the Czech Republic, comparison with customs in the EU. Purpose and kinds of taxes, fundamental terms and tax categories. National budget, duties, state, local and court fees. Historic development of rates of taxation of natural individual, legal entity, VAT, consumption tax.			
13Y2IM	<b>Investment and Insurance Mathematics</b>	KZ	2
Interest rate nominal, efficient and real. Annuity, cash flow, present and future value. Debt amortization. Investment assessment. Security pricing. Basic notions and principles of insurance. Casualty insurance - risks, tariff groups, drivers, premium. Basics of demography, life tables, commutation functions. Capital life insurance, endowment, whole life. Annuity insurance. Current premium, gross premium, premium reserves.			
13Y2MC	<b>Management of Travel Services Transportation</b>	KZ	2
Global importance of the tourist trade, transport services, accomodation services, catering services, guide services, spa services, organization and services of travel agencies, marketing and specifics of services in the tourist trade.			
13Y2MV	<b>Management of Transportation Quality</b>	KZ	2
Quality management, standards and quality standardization, quality management systems, quality management in transport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in quality management, improving, focus on the customer.			
13Y2MZ	<b>Environmental Management</b>	KZ	2
Delimitation of basic concepts (difference between the environment and ecology, ecosystems, sustainable development). Main ways of environment deterioration with local, regional and global impact. Ways of environment protection, the development of the environmental policy, its strategy and instruments. Voluntary instruments, their importance and classification. Application of the most important voluntary instruments in the practice.			
13Y2NU	<b>Cost and Benefits of Transport Systems</b>	KZ	2
Transport systems and their history, externalities and their internalization, public goods, transport funding, assessment of transport constructions and systems by the methods CBA, MCA, CA, transport taxation, influence of transport constructions on public budgets, relation of transport and economic growth, importance of transport in area, spatial economy.			
13Y2PS	<b>Case Studies in Transportation</b>	KZ	2
Definition of basic concepts in transport, traffic impacts on the environment and national economy, problems of energy and transport sustainability from an energy standpoint, the relationship of transport and macroeconomic development, investments in transport, the individual chapters will be presented to students through case studies and subsequent discussions, the lectures using practitioners.			
14XN1	<b>Master Project 1</b>	Z	2
14XN2	<b>Master Project 2</b>	Z	2
14Y2C1	<b>CATIA I</b>	KZ	2
Fundaments of working with CATIA, making basic parts and bodies. Making 2D sketches, geometric structure, parametric linking, making adaptive models from 2D sketches. Import and export of made parts and bodies. Making assemble and visualization.			
14Y2C2	<b>CATIA II</b>	KZ	2
Extension of basic course. Modeling compound bodies. Possibility of enumeration, communications with other systems. Surface x solid bodies. Kinematic mechanism. Project making and project cooperation. Outputs of projects.			
14Y2CS	<b>Sensitivity of Systems</b>	KZ	2
Design of systems with defined reliability. The impact of changing parameters and subsystems within a system. System sensitivity computing, definition of sensitivity functions and matrices and their usability in system design.			
14Y2JM	<b>One-Chip Controllers</b>	KZ	2
One-chip controllers architecture, embedded peripherals (counters, timers, converters, ports) and their utilisation. Practical tasks are programmed with the aid of AVR chips.			
14Y2OP	<b>Object Oriented Programming in Transport</b>	KZ	2
Class, object, encapsulation, inheritance, polymorphism, templates, retying, stream, exceptions, repository, collections, virtual methods and classes. Problem cases will be chosen from microscopic simulation system, discrete event simulation, celular automata simulation and virtual life area.			

14Y2PH	<b>CAD Interface Programming</b> Introduction to CAD interface programming techniques with the help of LIST and VBA programming languages. Possibilities of proper objects (commands), dialogues, interfaces, and applications creation in CAD systems. Programming of cooperation with other applications (databases, spread-sheets).	KZ	2
14Y2PI	<b>Process Information Systems in Transportation</b> Introduction and detailed usage of transport information systems, e.g. EFC, ePurse and transport check-in systems for public transport with focus on architecture of this system and SOA (Service Oriented Architecture). Information systems implementation and operations description in the Czech Republic (technical and process) included lectures and visits.	KZ	2
14Y2PJ	<b>C++ Programming Language</b> OOP philosophy and basics of C++ programming language. Class, object, constructor, destructor, inheritance, abstract class, virtual methods, exceptions, streams, method and operator overloading, abstract data type implementation in C++.	KZ	2
14Y2TDMS	<b>Traffic Modeling and Simulation</b>	KZ	2
14Y2TU	<b>Telecommunications Systems and Multimedia</b> New trends in telecommunications namely applied in transport solutions, identification and quantification of telecommunications networks and services performance based on redundant architecture, provisioning of guaranteed service quality, two generations of the handover principles.	KZ	2
14Y2UES	<b>Artificial Intelligence and Expert Systems in Transport</b> Introduction to artificial intelligence, work in unified state space and with related techniques.	KZ	2
14Y2UI	<b>Artificial Intelligence</b> History of artificial intelligence, knowledge, its representation including frames, state space search, constraints, genetic algorithms, machine learning.	KZ	2
15J2A1	<b>Language - English 1</b> Presentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.	Z	2
15J2S1	<b>Language - Spanish 1</b> Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management.	Z	2
15JBA2	<b>Language - English 2</b> Presentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.	Z	2
15JBS2	<b>Language - Spanish 2</b> Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management.	Z	2
15XN1	<b>Master Project 1</b>	Z	2
15XN2	<b>Master Project 2</b>	Z	2
15Y2DN	<b>Transportation Psychology in German Speaking Countries</b> Introduction into broader view of traffic problems with regard to the work with texts (Physics for drivers, abusing alcohol during driving, exhaustion, getting of driving licence, children in traffic, traffic accident, traffic psychology in the internet etc.)	KZ	2
15Y2HS	<b>Road Transport History</b> Roads and road traffic in the Ancient Age, corridors of main medieval pathways. Development of road traffic in the modern period, acceleration of road transport development during 1st part of 20th century. Development of road layout, geometric and construction layers. Beginning of modern road civil engineering. Development of road travelling in modern period. History of road interconnections, bridges and traffic control, development of road signs.	KZ	2
15Y2MS	<b>Sociology for Managers</b> Sociological approach to a corporation. Corporation and its organization. Corporation and its running - human role and communication. Corporation, its culture and social system. Human's work position in free market economy. Corporate directorship, work groups, adaptation, strife, different roles and positions in corporation.	KZ	2
15Y2OZ	<b>Health Protection in Transportation and EU</b> Health protection in transportation in CR in the past and present. Conditions before 1989 and after, current legislature, future prospects. Harmonisation of legislation with other EU members. Fundamental principles of health protection and support in selected EU countries.	KZ	2
15Y2PS	<b>Practical Spanish for Transportation, Management and Business</b> Development of communication skills, training of correct written expression of formal character, basic technical vocabulary, cultural specifics of the Spanish speaking countries. Terminology of transport and commerce, business letter.	KZ	2
15Y2PT	<b>Food in Transportation</b> The nutrition policy. Interaction transportation and foodstuffs. The health risks. Hygienic safeguard. The practical examples from the Czech Republic and from the world. The issues of dining cars, work trains and other railroad equipment. Legislation.	KZ	2
15Y2PU	<b>Publications and Their Creation</b> Scientific texts types. Footnotes and references. Exploration of facts. Quotations. Formal document layout. Working with information databases. Typographic principles. Typographic editors - MS Word, Tex/LaTeX. Practical creation of simple scientific documents.	KZ	2
15Y2SP	<b>Seminar on Political Philosophy</b> Interpreting of philosophical texts, view of society, state and their system of government.	KZ	2
15Y2SR	<b>Stylistics and Rhetorics</b> Basic skills of oral and written expression as a means of human communication. Basic information about speech, articulation, oral and written language. Teaching to speak well-vocal organs, voice training. Language semantics, language syntactic and the pragmatic aspect. Creative thought and its oral and written expression. Practice - cultivating the skills of speech.	KZ	2
15Y2TS	<b>Technician and Contemporary Society</b> Why to take off a hat in a room and open a door for a lady, are there simple solutions, science vs belief, do we need to know or is it enough to turn on a PC, it must be true - it's on the Internet and in newspapers, what are the sights for, interest in public affairs - a hangover from the past?	KZ	2
16TAJ	<b>Technological Aspects of Quality</b> Certification and accreditation, quality management, standards of quality management and its application, quality system creation, tools and methods of quality improvement, conformity assurance, environmental certification, workplace certification, QMS integration, classification, certification of products and producers.	Z	2
16XN1	<b>Master Project 1</b>	Z	2
16XN2	<b>Master Project 2</b>	Z	2
16Y2HP	<b>Vehicle Hygiene</b> Emissions and ergonomoy of vehicles and the influence on man and nature. National and international law related to the hygiene. Noise and vibrations - sources, creation, propagation, physical values, ways of measuring, prevention, elimination. Exhausts - creation, measurement, reduction, non-regular fuels and drives. Ergonomoy - sitting, standing, control, operational reach. Condition - heating, ventilation, air-conditioning, filtration, tiredom.	KZ	2

16Y2KV	<b>Car Body Design</b> Personal cars body, high-load car body, bus car body, and motorcycle as a construction set. Principles of design, production, testing and operation. Materials used for car body construction. Active and passive safety parts. Ergonomics, HMI, view out of the vehicle, operational extent, view behind the car. Conditioning tools, signaling function. Aerodynamics of the car body. Design and artistic design principles. Practical training.	KZ	2
16Y2PG	<b>Computer Graphics and Virtual Reality</b> Principles of creation and processing of bitmap and vector 2D graphics, 3D virtual scenes and algorithms used for their computerized processing. Adopting skills of work with professional and freeware tools for creation and processing of 2D, 3D and interactive graphics, and basics of programming language VRML and graphic libraries (OpenGL).	KZ	2
16Y2ST	<b>Special Technologies in Transport and Telecommunications</b> Micro, nano and special technologies, electric arc and its applications, plasma technologies, dipping, beam technologies, electron beams technology in roduction and mending of vehicles, laser and laser technologies, soldering, gluing, ultrasound, diffusion, friction and explosion technologies, micro stoves, gas.	KZ	2
16Y2TT	<b>Transportation and Building Technology and Equipment</b> Transportation and building technology and equipment. Transport of solid and mass material, soil and rock above all. Highway and underground constructions. Transport surface vehicles, description and construction features, delivered mass calculation, economy of operation. Technics and technology of underground constructions. Terrestrial vehicles operation management methodology (ultrasound, laser, GPS, total stations).	KZ	2
17ILO	<b>Information Technology in Logistics</b> Basics of bar code technology. Basics of radiofrequency identification. Product numbering systems for intensive distribution. Packaging hierarchy and identification models in supply chain. Identification of trading partners in the supply chain. Basics of data communication in logistics. National and global multidisciplinary standards for electronic data interchange. ERP Systems used in retail and fast moving consumer goods.	Z,ZK	4
17INV	<b>Investments and Financing in Transport</b> Projects and project planning, project financing, financing models, PPP financing, selection procedure, EIA study, project assessment and its criterions, NPV, IRR. Optimal variant selection. Zone planning and decision making.	Z,ZK	4
17LGY	<b>Logistics Systems</b> Transport in logistics, intermodal transport, electronic toll systems in road transport, supply chain management, logistics partnership and alliances, logistic service of territory, dangerous goods in logistics, management and marketing in logistics, identification systems in logistics, IT in logistic systems and transportation.	Z,ZK	6
17PJM	<b>Project Management</b> Project and planning, project content, management and project task organization. Technical and economical assessment criterions. Criterion function and its components. Organization and management of the project run.	ZK	2
17TTH	<b>Transport Theory</b> Elements of theory of graphs. Minimum spanning tree, trees in graphs. Paths and cycles. Arc routing problems. Vehicle routing problems. Network flows. Location problems. Transportation elements. Transportation flows. Theory of displacement quality. Multicriterial decision making in transport processes.	Z,ZK	5
17XN1	<b>Master Project 1</b>	Z	2
17XN2	<b>Master Project 2</b>	Z	2
17Y2BU	<b>Stock Market and Investment Companies</b> The course will teach the students to understand the financial and capital markets, especially the financial system, market determination of discount rates, money-market analysis and valuation of securities. Investor liquidity. Investment companies, its types, management and performance measuring of a portfolio, agiotage and arbitrage. The investment instruments, volatility and risks.	KZ	2
17Y2DL	<b>Transportation Logistics</b> Position of the transportation in logistic systems. Methods of optimal management and allocation of the material flows. Decision processes in material and information flows management. Quality of transportation in logistic system, optimization of the quality level in view of shipment affinity. Role and function of information flows in logistic systems. Projection of information, diagnostic and decision systems in logistics.	KZ	2
17Y2DT	<b>Taxes and Fees in Transport and Telecommunications</b> System of taxes and fees of the Czech Republic, comparison with customs in the EU. Purpose and kinds of taxes, fundamental terms and tax categories. National budget, duties, state, local and court fees. Historic development of rates of taxation of natural individual, legal entity, VAT, consumption tax.	KZ	2
17Y2FM	<b>Financing in Urban Mass Transportation</b> UMT history and development in Prague and other cities in the world. Building and operation of public tram, bus, and trolleybus networks. Underground building and operation. Other UMT types. UMT development in small towns. Particularities of investment and operation financing of individual UMT types. Historic and present models of UMT financing. Transport inspection and blind passengers. Tourism & UMT. UMT typology & choice of optimum financing.	KZ	2
17Y2KI	<b>Capital Investment in Transportation and Telecommunications</b> Financial market, investment desicion making - long term goals and investment strategies, long temr financing.	KZ	2
17Y2MS	<b>Microsimulation of Railway Operation</b> Introduction to the characteristics of simulation tools, creation of a simulation model of railway infrastructure, verification of a specific operational concept on the given infrastructure, adaptation of the infrastructure model and modification to the infrastructure to allow the implementation of the proposed operational concept. Stability tests and evaluations. Evaluation of sensitivity of the operational concept to delays.	KZ	2
17Y2P	<b>Insurance Bussiness</b> Insurance bussiness - history and progress. Insurance company, insurance - sorts. Risks and damages. Reinsurance company, principle of reinsurance.	KZ	2
17Y2PR	<b>Carriage Processes</b> Carrier's commercial liability. Ordering and contracting of carriage. Intergovernmental conventions on international carriage. Contract on passenger carriage. Contract on freight carriage. Forwarding contract. Liability and rights based on carrying contract. Contractual carrying conditions. Guarantee of carrying contract by more operators. Internationally accepted commercial terms (INCOTERMS). Tariff and calculation of prices.	KZ	2
17Y2PS	<b>Case Studies in Transportation</b> Simulation expert discussions on the topics - the impact of transport on the environment and the economy, energy, construction of transport infrastructure etc. The students will each lesson presented one current and the real issue, which solutions will have to think of each other. Each of them will be represent another role (public authorities, investors, carrier representative interest groups, residents, etc.).	KZ	2
17Y2RS	<b>Regional Transport - Mobility of Small Towns</b> Basic terms, networks of railway and bus lines, alternative forms of regional transport, influence in regional transport in vicinity of big cities, solutions of passenger and freight transport in regions, activities related to regional transport, passenger transport safety in regions.	KZ	2
17Y2RZ	<b>Control of Transport Processes</b> Theoretical bases, transport system, decomposition, factors influencing control, quality diagnosis, methods of control, systems for decision making support, risk of decision making, telematics.	KZ	2

17Y2SG	<b>Systematic Creating of Railway Timetables</b>	KZ	2
Timetable samples. Capacity allocation, technological intervals in railway operation. Rules and regulations of train paths, running times, time adds and supplements. Rolling stock and crew circulation planning. Rules of train-diagramm creating. Train-diagramm construction in case of more service-levels on the line.			
17Y2SK	<b>Urban and Regional Rail Transport System</b>	KZ	2
Factors influencing transport demand, modal-split, traffic flows distribution on public transit network. Line network optimization and configuration. Timetable designing and evaluation accenting integrated periodic timetable. Rolling stock circulation, staff and crew services optimization and their order to rosters. Framework legislation, non-barrier effects and preference of public transport. Marketing.			
18XN1	<b>Master Project 1</b>	Z	2
18XN2	<b>Master Project 2</b>	Z	2
18Y2D2	<b>Dynamics of Transport Routes and Vehicles 2</b>	KZ	2
Analysis of forces in the vehicle and transport routes and their influence on the stress and strain components of the vehicle structure or behavior of traffic routes. Creation of dynamic models of vehicles and transport routes. Vibration of systems with a finite number of degrees of freedom. Methods of constant stiffness and constant compliance. Dynamic calculations of structural systems. Criteria for the admissibility of oscillation.			
18Y2FZ	<b>Physical foundation of materials' properties</b>	KZ	2
Atomistic models, lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environment and loading on materials' behavior are the main discussed topics.			
18Y2SD	<b>Reliability and Diagnostics, Experimental Methods</b>	KZ	2
The course is focused on theoretical background and practical experience in the field of reliability of constructions, implementation of diagnostic procedures for the detection of material defects and determination of residual life of structures. For this purpose, non-destructive methods of experimental mechanics (e. g. strain-gauge measurement, photoelasticity) and optical methods, including electron microscopy, will be used.			
18Y2UB	<b>Accident Biomechanics and Safety</b>	KZ	2
Anatomy of man. Methods of Medical Diagnostics - RTG, CT, MRI, US. Dynamics of traumatic events. Factors influencing the severity of an accident and the extent of a traffic accident. Injuries in road traffic. Pedestrian injuries. Injury in railway and air traffic accidents. Analysis of biomechanical events in accidents and their computational modeling. Principles of treatment and rehabilitation. Protective elements and safety measures in transport.			
18Y2VC	<b>Computational Mechanics in Transportation</b>	KZ	2
Principle of virtual work and variational principles in FEM. Bar shaped, planar and three - dimensional structures in FEM. FEM in statics and in dynamics of transportation systems. Elastic, elastoplastic and viscoelastic material. FEM in problems of biomechanics. Numerical analysis of structural parts with programme ANSYS on instances.			
20STL	<b>Satellite Technologies and Logistics</b>	Z,ZK	4
Basic topics: GPS and Galileo navigation systems and their use for positioning the rail, air, sea, road and urban transport; GIS technology as a powerful tool for solving problems in logistics, appropriate telecommunication technologies and technologies for the identification and monitoring of goods; life cycle of satellite systems, satellite as the carrier of satellite systems functionalities and its technology.			
20XN1	<b>Master Project 1</b>	Z	2
20XN2	<b>Master Project 2</b>	Z	2
20Y2AP	<b>Computer Systems Architecture</b>	KZ	2
Description of computer architecture principles, e.g. von Neumann's model, pipelining, different coupling of systems, transmission protocols, systolic systems, parallel systems classification, etc. The Amdahl's law, effectiveness of parallel systems performance measurement, RISC and CICS architectures, superscalar architectures, mass parallel architectures and symmetric multiprocessing explained on many examples.			
20Y2BE	<b>Safety and Reliability in Transportation</b>	KZ	2
20Y2EMI	<b>Economy and Management of ITS Projects</b>	KZ	2
The course presents basic theoretical knowledge for ITS effectiveness assesment in a lot of typical projects. The course covers methodology to obtain economy and financial models and their mutual synthesis to provide basis for feasibility studies for ITS implementation. It includes basic methods of project management with respect to the organizational and legislative aspects of ITS projects.			
20Y2HI	<b>ITS Effectiveness Assessment</b>	KZ	2
20Y2MK	<b>Quality Tools in the Development Phase</b>	KZ	2
Overview of quality management methods, data acquisition and analysis of customer requirements, methods, QFD, DFM, DFA, DFS. FMEA (Analysis of defects and their consequences). Introduction to concurrent (team) design.			
20Y2NE	<b>Design of Experiments in the Development Phase</b>	KZ	2
The role of experiment in the development of cars. A detailed overview of their own methods. Applied Statistics. Laboratory tests of durability, performance, road tests, climatic tests, acoustic tests, vibration, corrosion testing, analysis of customer satisfaction, specific expert system for the VDS, the relationship with FMEA (failure mode and effect analysis).			
20Y2PR	<b>Prediction of time series</b>	KZ	2
Introduction to time series prediction, meaning of prediction, basics of quantitative prediction. Methods for predictive quality evaluation, descriptive statistics, MAE, MAPE, RMSE, naive prediction, prediction for general formula of loss function. Calculation and programming environment R. Regression models, basics of linear regression, simple regression. Multiple regression, statistical tests of linear dependence, selection of input variables.			
20Y2TE	<b>Technology of Electronic Systems</b>	KZ	2
Principle technologies for an effective operation of electronically controlled systems. Maintaining, meassuring, optimization of safety and reliability of complex systems. Semiconductor technologies, printed circuits, assembly operations, interconnection and repairs technologiesusers and operators.			
20Y2TEMI	<b>Economics and Management of ITS projects</b>	KZ	2
20Y2UA	<b>Artificial Neural Networks, Realization and Applications</b>	KZ	2
History of neural networks. Basic principles. Comparing the structure of a natural and an artificial neuron. Neural classificators, predictors, compresors, expanders and other specialised functional blocs and systems. Modelling of neurons. Grossberg's equations. Learning principles. Layered and Hopfield's nets.			
21XN1	<b>Master Project 1</b>	Z	2
21XN2	<b>Master Project 2</b>	Z	2
21Y2LZ	<b>Human Recources and Projects in Aviation</b>	KZ	2
Human resource strategy and policy, the HR specifics in aviation, managers´ and specialists´ competence in HR development, management and development of HR performance, the corporate culture, HR in the conditions of global market and competition, new trends and approaches to HR development. Project management as a current practice in the current conditions of corporate management. The philosophy and principles, of project management.			
21Y2MS	<b>Aerospace Engineering Simulation and Modelling</b>	KZ	2
The course is designed as a set of exemplary tasks and problems based on practical aviation issues. The university degree mathematic skills and software applications usage will be necessary for successful figuring out. Both simple tasks, where students create own model themselves (e.g. in Matlab), and more complicated problems where professional developed tools will be applied.			

21Y2NR	<b>Navigation and Flight Control Systems</b> Navigation (ANP/RNP), area navigation, FMS, FMC, A/P, A/T, FD, MCDU, GPWS.	KZ	2
21Y2PL	<b>Operational Aspects of Aerodromes</b> Operational aspects of aerodromes. Location of aerodrome and orientation of runways. Requirements for apron. Capacity of airports runways and terminals. Operation under winter conditions. Firefighting units. Protection against unlawful interference. Local transport connection. Environmental protection.	KZ	2
21Y2PP	<b>Law and Operation in Air Transport</b> Development of aviation law. International conventions on civil aviation. International organisations and including of the Czech Republic in these organisations. EU legislation and civil aviation. Execution of state administration and state supervision in matters of civil aviation, in accordance with Act No. 49/1997 Col. Facilitation. Responsibilities of air carriers for passengers, luggage and cargo. The safe transport of dangerous goods.	KZ	2
21Y2TL	<b>Development Trends of Aircraft Construction</b> Historical and nowadays trends. Future scenarios. Space industry. Economy.	KZ	2
21Y2VA	<b>Selected Chapters of Aerodynamics</b> Physical properties of real gases, atmosphere, aeronautical applications of external and internal aerodynamics, compressible internal flow, inlet nozzles and drive nozzles, compressible external flow, supercritical wings and profiles, vertical and oblique shock wave, energy losses, aeronautical aerodynamic profiles of wings, propellers, blades gratings, lift, drag, polar, viscosity, laminar and turbulent flow, boundary layer.	KZ	2
22XN1	<b>Master Project 1</b>	Z	2
22XN2	<b>Master Project 2</b>	Z	2
22Y2PS	<b>Traffic Accidents Computer Simulation and Analysis</b> Vehicle dynamics simulation, multi body systems and vehicle active safety systems, vehicle slipping, external influence on virtual model, crash tests evaluation, single-track vehicle, vehicle passengers, pedestrian, traffic accident simulation and analysis.	KZ	2
22Y2TAPN	<b>Analysis and Prevention of Traffic Accidents</b>	KZ	2
23XN1	<b>Master Project 1</b>	Z	2
23XN2	<b>Master Project 2</b>	Z	2
23Y2AE	<b>Acoustics and Electroacoustics in Transportation</b> Basic acoustic quantities, properties of acoustic signals. Basic equations in acoustics, method of equivalent circuits. Acoustic impedance, damping. Acoustic actuators, loudspeakers. Acoustic sensors, microphones. Fundamentals of acoustic signal processing. Acoustics of closed spaces. Fundamentals of acoustics in solids. Acoustic problems in transport and their solutions.	KZ	2
23Y2NE	<b>Design of Electronic Equipments</b> Characteristics and realization of semiconductor electronic components, basic electronic devices division. Sources, input and output elements, process elements. Realization of basic circuits - amplifiers, data converters. Analog electronic systems, analog computing. Switching elements, logic circuits, FPGA implementation. Single chip microcomputers and microcontrollers. Design (ORCAD), construction of electronic devices.	KZ	2
23Y2VS	<b>Negotiation and Cooperation</b> Negotiation principles. Negotiation sense, base, essence. Business and crisis negotiation differences. The "Win-Win" principle. Specification. Credibility. Negotiation behavior principles. Negotiation and command. Team variability. Formal and informal team roles.	KZ	2
23Y2VZ	<b>Leadership and Human Resource Development</b> Introduction to the study of human resources, human resources management, corporate goals, strategies, cultural and ethical aspects. Team management, communication in teams, strategy and planning in human resources, ethics and corporate culture, cross-cultural differences. The labor code. Introduction into protocols.	KZ	2

For updated information see <http://bilakniha.cvut.cz/en/FF.html>

Generated: day 2023-09-25, time 23:27.