

Study plan

Name of study plan: LO nav.prez.14/15

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Logistics, Technology and Management in Transportation

Garantor of the study branch: doc. Ing. Denisa Mocková, Ph.D.

Program of study: Technology in Transportation and Telecommunications

Type of study: Follow-up master full-time

Required credits: 120

Elective courses credits: 0

Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses

Minimal number of credits of the block: 93

The role of the block: Z

Code of the group: 4.S.NP 12/13

Name of the group: 4.sem.nav.prez.(DS, LA; [PL] + [ID]) 12/13

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 |
|--------|--|------------|---------|-----------|----------|------|
| 15JBA4 | Language - English 4 | ZK | 2 | CP+2C+10B | L | Z |

Characteristics of the courses of this group of Study Plan: Code=4.S.NP 12/13 Name=4.sem.nav.prez.(DS, LA; [PL] + [ID]) 12/13

| | | | | | | |
|--------|----------------------|----|---|--|--|--|
| 15JBA4 | Language - English 4 | ZK | 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 English and practical application, formal and technical registers and their use, language of management. | | |
|--------|----------------------|----|---|--|--|--|

Code of the group: XNDP 13/14

Name of the group: Diplomová práce (DS, LA, PL +[ID]) 13/14

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18

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 |
|--------|--|------------|---------|----------|----------|------|
| 11XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 12XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 15XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 16XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 17XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 14XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 20XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 21XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | Z |
| 22XNDP | Master Thesis Luboš Nouzovský | KZ | 18 | CP+2C+7B | L | Z |

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|--------|---------------|----|----|----------|---|---|
| 23XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | z |
| 18XNDP | Master Thesis | KZ | 18 | CP+2C+7B | L | z |

Characteristics of the courses of this group of Study Plan: Code=XNDP 13/14 Name=Diplomová práce (DS, LA, PL +[ID]) 13/14

| | | | |
|--------|---------------|----|----|
| 11XNDP | Master Thesis | KZ | 18 |
| 12XNDP | Master Thesis | KZ | 18 |
| 15XNDP | Master Thesis | KZ | 18 |
| 16XNDP | Master Thesis | KZ | 18 |
| 17XNDP | Master Thesis | KZ | 18 |
| 14XNDP | Master Thesis | KZ | 18 |
| 20XNDP | Master Thesis | KZ | 18 |
| 21XNDP | Master Thesis | KZ | 18 |
| 22XNDP | Master Thesis | KZ | 18 |
| 23XNDP | Master Thesis | KZ | 18 |
| 18XNDP | Master Thesis | KZ | 18 |

Code of the group: 1.S.NPLO 13/14

Name of the group: 1.sem.LO nav.prez.13/14

Requirement credits in the group: In this group you have to gain 26 credits

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

Credits in the group: 26

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 |
|--------|--|------------|---------|-----------|----------|------|
| 17DLOG | Transport Logistics | Z,ZK | 3 | 2+1 | Z | z |
| 15J2A1 | Language - English 1 Eva Rezlerová, Dana Boušová, Jitka He manová, Marie Michlová, Lenka Monková, Markéta Olehlová, Markéta Vojanová, Peter Moppuss, Barbora Horáková | Z | 2 | CP+2C+10B | Z | z |
| 17LOGR | Logistics Chains | Z,ZK | 5 | 2+2 | Z | z |
| 17MAFI | Principles of Managerial Finance | KZ | 3 | 2+1 | Z | z |
| 17MP | International Carriage | ZK | 3 | 2+0 | Z | z |
| 17SIR | System Analysis and Decision Making | KZ | 2 | 2+0 | Z | z |
| 17TSI | Technology of Road Transport Vít Janoš, Michal Drábek | KZ | 2 | 2P+0C+8B | Z | z |
| 17TZE | Technology of Railway Transport Vít Janoš, Zdeněk Michl | ZK | 2 | 2P+0C | Z | z |
| 17TZEC | Technology of Railway Transport - Exercise | Z | 2 | 0+2 | Z | z |
| 11TER | Game Theory and Optimal Decision-Making Magdalena Hykšová, Magdalena Hykšová (Gar.) | ZK | 2 | 2P+0C+8B | Z | z |

Characteristics of the courses of this group of Study Plan: Code=1.S.NPLO 13/14 Name=1.sem.LO nav.prez.13/14

| | | | |
|---|----------------------------------|------|---|
| 17DLOG | Transport Logistics | Z,ZK | 3 |
| Transport policy of European Union, Czech Republic, counties and municipalities. Vehicles, transport infrastructure and technology, management and information systems in transport and logistics, legal framework and the people in the transport system. Transport service, transport logistics optimization methodology, progressive transportation systems and the use of telematics applications in transport logistics. | | | |
| 15J2A1 | Language - English 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 English and practical application, formal and technical registers and their use, language of management. | | | |
| 17LOGR | Logistics Chains | Z,ZK | 5 |
| Logistics chain. Logistics system. Horizontal and vertical dimensions of logistics integration. The types of logistics chains. Logistics chain with continual flows, with interrupted flows, with synchronous flows. Management based on an independent method of planning. Management based on planning in closed circle with information feedback. Possible position of the decoupling point in a logistics chain. Chain effects. Case studies. | | | |
| 17MAFI | Principles of Managerial Finance | KZ | 3 |
| Introduction of finance. Present value and alternative cost of capital. Investment efficiency evaluation. NPV, IRR. Capital assets pricing models, basics of portfolio theory. Bonds and stock price. Model with constant growth. Expected return and standard deviation of portfolio. Risk free return. Market portfolio. Securities line. Portfolio with maximal return. Short term finance. Cash flow management. | | | |
| 17MP | International Carriage | ZK | 3 |
| The international transport organizations at government level, at enterprise level, implementation of international relations. Mission east-west UIC. Agreement on international carriage by rail SMPS and SMGS. Vienna convention on the law for the road, the Budapest convention on the contract of carriage, the UN convention on maritime transport of goods, international multimodal transport, the charter on transport, the foundations of EU law. | | | |

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| 17SIR | System Analysis and Decision Making | KZ | 2 |
| System approach, phases of solution. Decision processes, basic terms, classification, scales. Decision under risk and uncertainty, methods, applications. Decision with multiple objectives, weight determination. Multiple objective evaluation of variants. Vector optimization. Stochastic programming - active and passive methods. Expert methods, organisation, assessment. Advanced decision methods - fuzzy logic, genetic algorithms, chaos theory. | | | |
| 17TSI | Technology of Road Transport | KZ | 2 |
| Legislative, operational, technical, logistic and safety conditions of road transport, basic transport technologies, special transport, international agreements, requirements on the parameters and specialization of transport, handling and loading/unloading means, maintenance, service and repairs of road vehicles, safety of road transport and choice of optimal transport unit. | | | |
| 17TZE | Technology of Railway Transport | ZK | 2 |
| Track line capacity assesment, model operational situation with a system running time between IPT-nodes, calculation of traction energy savings compared with infrastructure costs for designing of fleeting crossing station, solving of capacity problem and blocking time in relation to train protection system, robustness of timetable, system concept of freight train paths, guidelines for centralised operational traffic control and management. | | | |
| 17TZEC | Technology of Railway Transport - Exercise | Z | 2 |
| Modeling operational situation with a system running time between IPT-nodes, calculation of operation costs for diferent timetable concepts (operational costs, traction energy, engine and personal rosters). | | | |
| 11TER | Game Theory and Optimal Decision-Making | ZK | 2 |
| Decision-making theory, utility theory. Explicit form games, backward induction. Normal form games. Antagonistic conflict, matrix games. Repeated games, evolutionary game theory. Cooperative games without transferable payoffs. Cooperative games with transferable payoffs (imputation, core, Shapley value, nucleolus). Applications of game theory above all in economics and transportation. | | | |

Code of the group: 2.S.NPLO 13/14

Name of the group: 2.sem.nav.prez.LO 13/14

Requirement credits in the group: In this group you have to gain 22 credits

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

Credits in the group: 22

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 |
|--------|--|------------|---------|-----------|----------|------|
| 15JBA2 | Language - English 2 | Z | 2 | 0P+2C+10B | L | Z |
| 17KVAD | Quantitative Methods in Transport | Z,ZK | 4 | 2+1 | L | Z |
| 23MAR | Risk Analysis and Management <i>Lenka Michalcová</i> | Z,ZK | 3 | 2P+1C+10B | L | Z |
| 17MGD | Management of Transport Systems | Z,ZK | 3 | 2P+1C+8B | L | Z |
| 14MTSY | Telecommunications Systems Management | KZ | 2 | 2+0 | L | Z |
| 17MIS | Managerial Information Systems in Transportation | ZK | 3 | 2+0 | L | Z |
| 20SYDO | System Transport Strategy | KZ | 3 | 2+1 | L | Z |
| 11THRO | Queuing Theory | ZK | 2 | 2P+0C+8B | L | Z |

Characteristics of the courses of this group of Study Plan: Code=2.S.NPLO 13/14 Name=2.sem.nav.prez.LO 13/14

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|---|--|------|---|
| 15JBA2 | Language - English 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 English and practical application, formal and technical registers and their use, language of management. | | | |
| 17KVAD | Quantitative Methods in Transport | Z,ZK | 4 |
| Distribution tasks, models, methods, comparison, assignment tasks, models, methods, comparison, location tasks, discrete and continuous location, allocation, routing of vehicles, VRP, TSP, design fo networks and subnetworks in transportation systems, methods of network analysis in technology of transportation and logistics systems, principles of modelling. | | | |
| 23MAR | Risk Analysis and Management | Z,ZK | 3 |
| Concept of risks and terms. Risk sources, definition of hazard, impacts and risks. Methods for identification, analysis, assessment and management of risks. Risk engineering targets and good engineering practice. Methods, tools and techniques for risk engineering. System of systems risk. Application of strategic and system approach for benefit of security and development. Territorial, emergency and crisis planning. Human factor - its role. | | | |
| 17MGD | Management of Transport Systems | Z,ZK | 3 |
| Functions, processes and systems of management in transport, organisational structures, strategy, social responsibility, soft skills. | | | |
| 14MTSY | Telecommunications Systems Management | KZ | 2 |
| New trends in the area of e-communication services and relevant ecommunications networks, conditions and tools to provide optional set of services of required parameters based on hierarchal architecture of service management system (TMN). Positioning of broadband services, convergence trends leading to NGN. Financial criteria and tools as an integral part of providing service. | | | |
| 17MIS | Managerial Information Systems in Transportation | ZK | 3 |
| Communication and information as a base of managerial skills. Information technology and their influence to managerial, communication and information porcess in trasport company. Obtaining of processing and transmission information. Information systems security. Possible threats to information systems. Create students design of transport company information portal. | | | |
| 20SYDO | System Transport Strategy | KZ | 3 |
| Compleat overview of system sciences, system approach to information engineering, definition of system strategy, connections with scientific methodological base pf transportation; porccoesses of strategical thinkig, system of strategical management, application space of strategies with link to sustainable development, tools for mastering of strategies with support of geoinformatical enegineer technologies. | | | |

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|--|----------------|----|---|
| 11THRO | Queuing Theory | ZK | 2 |
| Discrete event process, definition, random distribution, and probability. Basic processes, process of revitalisation. Markov process, Markov models, Kendall classification, model M/M/1, models M/M/n. Non-markovian models, model M/C/n, models G/G/n. Models with continuous flow. Service net, examples of Petri net. Computer simulation. | | | |

Code of the group: 3.S.NPLO 13/14

Name of the group: 3.sem.LO nav.prez.13/14

Requirement credits in the group: In this group you have to gain 25 credits

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

Credits in the group: 25

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 |
|--------|---|------------|---------|-----------|----------|------|
| 12DZP | Transport and Environment Kristýna Neubergová | Z | 2 | 2P+0C | Z | z |
| 17EDO | Economics of Transport | Z,ZK | 6 | 2+2 | Z | z |
| 15JBA3 | Language - English 3 Eva Režlerová, Dana Boušová, Jitka He manová, Marie Michlová, Lenka Monková, Markéta Olehlová, Markéta Vojanová, Peter Morpuss, Barbora Horáková | Z | 2 | 0P+2C+10B | Z | z |
| 23KRIO | Crisis Management for Engineering Branches Lenka Michalčová | KZ | 3 | 2P+0C | Z | z |
| 14PPRP | Computer Support For Project Management Marek Kalika | KZ | 2 | 0P+2C | L | z |
| 17PMD | Project Management in Transportation | Z,ZK | 6 | 3+1 | Z | z |
| 11STS | Stochastic Systems Šárka Jozová, Ivan Nagy, Evžen Uglíckich, Pavla Pecherková Evžen Uglíckich (Gar.) | Z,ZK | 4 | 2P+2C+14B | Z | z |

Characteristics of the courses of this group of Study Plan: Code=3.S.NPLO 13/14 Name=3.sem.LO nav.prez.13/14

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|--|--|------|---|
| 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 measury is part and parcel of this course. | | | |
| 17EDO | Economics of Transport | Z,ZK | 6 |
| Transport in the CR in the European and world context, transport funding in the CR, specifics of costing, legislation, functional efficiency of transport system, technical - economic characteristics of transport modes - forwarding ability, forwarding speed, economics of transport enterprise (microeconomics) - indicators according to modes of transport, economic approach. | | | |
| 15JBA3 | Language - English 3 | 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 English and practical application, formal and technical registers and their use, language of management. | | | |
| 23KRIO | Crisis Management for Engineering Branches | KZ | 3 |
| Human system. Assets, terms, concept and safety management aims. Causes and consequences of disasters. Safety management. Crisis management-its aims, demands, roles, principles, specifics and comparidon with the EU and NATO. Organisational, personal, legislative, finance, material and technical provision. The IZS role. Planning. Protection of public and critical infrastructure. Problem solving. | | | |
| 14PPRP | Computer Support For Project Management | KZ | 2 |
| What is the project? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification of the assignment, activity definition, stages, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of the project outline (activities, restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. | | | |
| 17PMD | Project Management in Transportation | Z,ZK | 6 |
| Projects and project management, content and project leading, project process organization. Assessment criteria decision, technical and economical criteria. Criteria function and fulfillment of its components. Spatial development and decision making, building act. Financial instruments in project management, funding models, payment instruments. Spatial plans, EIA, selection proces, public commision. | | | |
| 11STS | Stochastic Systems | Z,ZK | 4 |
| The subject deals with the problems of mathematical modelling of dynamical systems, estimation od these models and their utilization for prediction. The results are illustrated on practical transportation tasks. Mathematical theory roots from probability and mathematical statistics and they use the methods of the Bayesian probabilistic approach. | | | |

Name of the block: Semestrální projekt

Minimal number of credits of the block: 13

The role of the block: ZP

Code of the group: XN1-4 14/15

Name of the group: Projekty nav.prez.1.-4.sem (obory DS, LA, PL+ [BT])

Requirement credits in the group: In this group you have to gain 13 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 13

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 | Master Project 1 <i>Ivan Nagy</i> | Z | 2 | 0P+2C | Z | ZP |
| 12XN1 | Master Project 1 | Z | 2 | 0P+2C | Z | ZP |
| 14XN1 | Master Project 1 <i>Ota Hajzler, Jana Kalíková</i> | Z | 2 | 0P+2C | Z | ZP |
| 15XN1 | Master Project 1 <i>Eva Rezlerová</i> | Z | 2 | 0P+2C | Z | ZP |
| 16XN1 | Master Project 1 <i>Josef Mík, Adam Orlický, Jaroslav Machan</i> | Z | 2 | 0P+2C | Z | ZP |
| 17XN1 | Master Project 1 <i>Vít Janoš, Michal Drábek, Zdeněk k Michl, Václav Baroch, Edvard Bezina, Alexandra Dvořáková, Veronika Faifřová, Tomáš Horák, Milan Kříž,</i> | Z | 2 | 0P+2C | Z | ZP |
| 18XN1 | Master Project 1 | Z | 2 | 0P+2C | Z | ZP |
| 20XN1 | Master Project 1 | Z | 2 | 0P+2C | Z | ZP |
| 21XN1 | Master Project 1 | Z | 2 | 0P+2C | Z | ZP |
| 22XN1 | Master Project 1 <i>Michal Frydryn, Karel Kocián, Tomáš Mišunek, Luboš Nouzovský, Zdeněk k Svátý</i> | Z | 2 | 0P+2C | Z | ZP |
| 23XN1 | Master Project 1 | Z | 2 | 0P+2C | Z | ZP |
| 11XN2 | Master Project 2 <i>Ivan Nagy</i> | Z | 2 | 0P+2C | L | ZP |
| 12XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 14XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 15XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 16XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 17XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 18XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 20XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 21XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 22XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 23XN2 | Master Project 2 | Z | 2 | 0P+2C | L | ZP |
| 11XN3 | Master Project 3 | Z | 1 | 0P+4C | Z | ZP |
| 12XN3 | Master Project 3 | Z | 1 | 0P+4C | Z | ZP |
| 14XN3 | Master Project 3 <i>Jana Kalíková, Tomáš Zelinka, Martin Šrotý, Zdeněk k Lokaj</i> | Z | 1 | 0P+4C | Z | ZP |
| 15XN3 | Master Project 3 <i>Eva Rezlerová</i> | Z | 1 | 0P+4C | Z | ZP |
| 16XN3 | Master Project 3 <i>Josef Mík</i> | Z | 1 | 0P+4C | Z | ZP |
| 17XN3 | Master Project 3 <i>Vít Janoš, Michal Drábek, Zdeněk k Michl, Václav Baroch, Edvard Bezina, Alexandra Dvořáková, Veronika Faifřová, Tomáš Horák, Milan Kříž,</i> | Z | 1 | 0P+4C | Z | ZP |
| 18XN3 | Master Project 3 | Z | 1 | 0P+4C | Z | ZP |
| 20XN3 | Master Project 3 | Z | 1 | 0P+4C | Z | ZP |
| 21XN3 | Master Project 3 <i>Helena Bínová</i> | Z | 1 | 0P+4C | Z | ZP |
| 22XN3 | Master Project 3 <i>Michal Frydryn, Karel Kocián, Tomáš Mišunek, Luboš Nouzovský, Zdeněk k Svátý</i> | Z | 1 | 0P+4C | Z | ZP |
| 23XN3 | Master Project 3 | Z | 1 | 0P+4C | Z | ZP |
| 11XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 12XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 14XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 15XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 16XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 17XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 18XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 20XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |

| | | | | | | |
|-------|------------------|---|---|-------|---|----|
| 21XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 22XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |
| 23XN4 | Master Project 4 | Z | 8 | 0P+4C | L | ZP |

Characteristics of the courses of this group of Study Plan: Code=XN1-4 14/15 Name=Projekty nav.prez.1.-4.sem (obory DS, LA, PL+ [BT])

| | | | |
|-------|------------------|---|---|
| 11XN1 | Master Project 1 | Z | 2 |
| 12XN1 | Master Project 1 | Z | 2 |
| 14XN1 | Master Project 1 | Z | 2 |
| 15XN1 | Master Project 1 | Z | 2 |
| 16XN1 | 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 |
| 23XN1 | Master Project 1 | Z | 2 |
| 11XN2 | Master Project 2 | Z | 2 |
| 12XN2 | Master Project 2 | Z | 2 |
| 14XN2 | Master Project 2 | Z | 2 |
| 15XN2 | Master Project 2 | Z | 2 |
| 16XN2 | 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 |
| 23XN2 | Master Project 2 | Z | 2 |
| 11XN3 | Master Project 3 | Z | 1 |
| 12XN3 | Master Project 3 | Z | 1 |
| 14XN3 | Master Project 3 | Z | 1 |
| 15XN3 | Master Project 3 | Z | 1 |
| 16XN3 | Master Project 3 | Z | 1 |
| 17XN3 | Master Project 3 | Z | 1 |
| 18XN3 | Master Project 3 | Z | 1 |
| 20XN3 | Master Project 3 | Z | 1 |
| 21XN3 | Master Project 3 | Z | 1 |
| 22XN3 | Master Project 3 | Z | 1 |
| 23XN3 | Master Project 3 | Z | 1 |
| 11XN4 | Master Project 4 | Z | 8 |
| 12XN4 | Master Project 4 | Z | 8 |
| 14XN4 | Master Project 4 | Z | 8 |
| 15XN4 | Master Project 4 | Z | 8 |
| 16XN4 | Master Project 4 | Z | 8 |
| 17XN4 | Master Project 4 | Z | 8 |
| 18XN4 | Master Project 4 | Z | 8 |
| 20XN4 | Master Project 4 | Z | 8 |
| 21XN4 | Master Project 4 | Z | 8 |
| 22XN4 | Master Project 4 | Z | 8 |
| 23XN4 | Master Project 4 | Z | 8 |

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 6

The role of the block: PV

Code of the group: Y2-NP 14/15

Name of the group: PVP nav.prez.(DS,ID,LO) 14/15

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

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

Credits in the group: 6

Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) <i>Tutors, authors and guarantors (gar.)</i> | Completion | Credits | Scope | Semester | Role |
|--------|--|------------|---------|-------|----------|------|
| 23Y2AE | Acoustics and Electroacoustics in Transportation | KZ | 2 | 2+0 | Z | PV |
| 12Y2BM | Safety on The Local Roads | KZ | 2 | 2P+0C | Z | PV |
| 23Y2BP | Security Class | KZ | 2 | 2P+0C | Z | PV |
| 14Y2C1 | CATIA I | KZ | 2 | 2P+0C | L | PV |
| 14Y2C2 | CATIA II | KZ | 2 | 2P+0C | Z | PV |
| 14Y2CS | Sensitivity of Systems | KZ | 2 | 2P+0C | L | PV |
| 15Y2DN | Transportation Psychology in German Speaking Countries | KZ | 2 | 2P+0C | L | PV |
| 18Y2D2 | Dynamics of Transport Routes and Vehicles 2 | KZ | 2 | 2+0 | L | PV |
| 17Y2FM | Financing in Urban Mass Transportation <i>Václav Baroch</i> | KZ | 2 | 2P+0C | Z | PV |
| 11Y2FX | Functions of Complex Variable <i>Ondřej Navrátil</i> | KZ | 2 | 2P+0C | Z | PV |
| 23Y2FB | Physics for Security Branches | KZ | 2 | 2P+0C | Z | PV |
| 18Y2FZ | Physical Basis of Materials' Properties | KZ | 2 | 2P+0C | L | PV |
| 15Y2HS | Road Transport History | KZ | 2 | 2P+0C | L | PV |
| 16Y2HP | Vehicle Hygiene | KZ | 2 | 2P+0C | L | PV |
| 12Y2IS | Urban Networks | KZ | 2 | 2P+0C | Z | PV |
| 14Y2JM | One-Chip Controllers <i>Vít Fábeka</i> | KZ | 2 | 2P+0C | Z | PV |
| 15Y2JH | Job Hunting in English <i>Eva Rezlerová, Lenka Monková</i> | KZ | 2 | 2P+0C | Z | PV |
| 17Y2KI | Capital Investment in Transportation and Telecommunications | KZ | 2 | 2+0 | L | PV |
| 16Y2KV | Car Body Design | KZ | 2 | 2P+0C | L | PV |
| 12Y2KS | Rail Transport in Settlements and Regions <i>Miroslav Veliš</i> | KZ | 2 | 2P+0C | Z | PV |
| 12Y2KE | Landscape Ecology <i>Kristýna Neubergová</i> | KZ | 2 | 2P+0C | Z | PV |
| 21Y2LS | Air Traffic Services | KZ | 2 | 2P+0C | L | PV |
| 11Y2LG | Logics of Engineer's Judgement | KZ | 2 | 2P+0C | L | PV |
| 15Y2MS | Sociology for Managers | KZ | 2 | 2P+0C | Z | PV |
| 21Y2MK | Marketing of Air Transport | KZ | 2 | 2+0 | L | PV |
| 18Y2MP | Finite Element Method And Its Application | KZ | 2 | 2P+0C | L | PV |
| 16Y2MK | Quality Methods for Vehicles | KZ | 2 | 2P+0C | L | PV |
| 12Y2MD | Methods of Traffic Regulation and Prediction | KZ | 2 | 2P+0C | L | PV |
| 17Y2MS | Microsimulation of Railway Operation <i>Zdeněk Michl</i> | KZ | 2 | 2P+0C | Z | PV |
| 17Y2MM | Mobility of Small Towns | KZ | 2 | 2+0 | L | PV |
| 21Y2MS | Aerospace Engineering Simulation and Modelling <i>Stanislav Pleninger</i> | KZ | 2 | 2P+0C | Z | PV |
| 12Y2MZ | Modernization of Railway Lines and Stations | KZ | 2 | 2P+0C | L | PV |
| 12Y2MH | Measurement and Modeling of Traffic Noise | KZ | 2 | 2P+0C | L | PV |
| 23Y2NE | Design of Electronic Equipments | KZ | 2 | 2+0 | L | PV |
| 17Y2NU | Cost and Benefits of Transport Systems | KZ | 2 | 2+0 | L | PV |
| 14Y2OP | Object Oriented Programming in Transport | KZ | 2 | 2P+0C | L | PV |
| 15Y2OZ | Health Protection in Transportation and EU <i>Eva Rezlerová, Petr Musil</i> | KZ | 2 | 2P+0C | Z | PV |
| 15Y2OF | Specialised French for Transportation and Telecommunications | KZ | 2 | 2P+0C | Z | PV |
| 15Y2PT | Food in Transportation | KZ | 2 | 2P+0C | L | PV |
| 16Y2PG | Computer Graphics and Virtual Reality <i>Adam Orlický</i> | KZ | 2 | 2P+0C | Z | PV |
| 22Y2PS | Traffic Accidents Computer Simulation and Analysis | KZ | 2 | 2P+0C | L | PV |
| 15Y2PS | Practical Spanish for Transportation, Management and Business | KZ | 2 | 2+0 | Z | PV |
| 20Y2PR | Time Series Prediction | KZ | 2 | 2P+0C | L | PV |
| 14Y2PI | Process Information Systems in Transportation <i>Zdeněk Lokaj</i> | KZ | 2 | 2P+0C | Z | PV |
| 14Y2PJ | C++ Programming Language | KZ | 2 | 2P+0C | L | PV |

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|--------|---|----|---|-------|---|----|
| 14Y2PH | CAD Interface Programming | KZ | 2 | 2P+0C | L | PV |
| 11Y2PM | Programming in MATLAB | KZ | 2 | 2P+0C | L | PV |
| 21Y2PL | Operational Aspects of Aerodromes <i>Jakub Kraus, Jakub Hospodka, Viktor Sýkora</i> | KZ | 2 | 2P+0C | Z | PV |
| 21Y2PP | Law and Operation in Air Transport | KZ | 2 | 2P+0C | L | PV |
| 15Y2PU | Publications and Their Creation | KZ | 2 | 2P+0C | Z | PV |
| 17Y2PR | Carriage Processes | KZ | 2 | 2+0 | Z | PV |
| 17Y2PS | Case Studies in Transportation | KZ | 2 | 2P+0C | Z | PV |
| 12Y2RD | Realization of Transport Buildings | KZ | 2 | 2P+0C | L | PV |
| 17Y2RS | Regional Transport - Mobility of Small Towns | KZ | 2 | 2+0 | Z | PV |
| 15Y2SP | Seminar on Political Philosophy <i>Marek Tomek</i> | KZ | 2 | 2P+0C | Z | PV |
| 16Y2ST | Special Technologies in Transport and Telecommunications | KZ | 2 | 2P+0C | L | PV |
| 18Y2SD | Reliability and Diagnostics, Experimental Methods <i>Daniel Kytý</i> | KZ | 2 | 2P+0C | Z | PV |
| 15Y2SR | Stylistics and Rhetorics <i>Eva Režlerová, Irena Veselková</i> | KZ | 2 | 2P+0C | Z | PV |
| 17Y2SG | Systematic Creating of Railway Timetables | KZ | 2 | 2+0 | Z | PV |
| 17Y2SK | Urban and Regional Rail Transport System | KZ | 2 | 2P+0C | L | PV |
| 17Y2SJ | Network Timetabling on the Railway | KZ | 2 | 2P+0C | L | PV |
| 15Y2TS | Technician and Contemporary Society | KZ | 2 | 2P+0C | L | PV |
| 17Y2TP | Technological Prognoses in Transportation and Telecommunication | KZ | 2 | 2+0 | L | PV |
| 20Y2TE | Technology of Electronic Systems | KZ | 2 | 2P+0C | Z | PV |
| 14Y2TU | Telecommunications Systems and Multimedia | KZ | 2 | 2P+0C | Z | PV |
| 16Y2TT | Transportation and Building Technology and Equipment | KZ | 2 | 2P+0C | Z | PV |
| 21Y2TL | Development Trends of Aircraft Construction | KZ | 2 | 2+0 | Z | PV |
| 12Y2UD | Sustainable Transportation | KZ | 2 | 2P+0C | L | PV |
| 14Y2UI | Artificial Intelligence | KZ | 2 | 2P+0C | Z | PV |
| 20Y2UA | Artificial Neural Networks, Realization and Applications <i>Mirko Novák</i> | KZ | 2 | 2P+0C | Z | PV |
| 23Y2VZ | Leadership and Human Resource Development | KZ | 2 | 2P+0C | L | PV |
| 21Y2VA | Selected Parts of Aerodynamics | KZ | 2 | 2+0 | Z | PV |
| 23Y2VS | Negotiation and Cooperation | KZ | 2 | 2+0 | Z | PV |
| 23Y2VR | Cope with Risks in Engineering Branches | KZ | 2 | 2P+0C | L | PV |
| 12Y2VT | High Speed Railways <i>Lukáš Týfa</i> | KZ | 2 | 2P+0C | Z | PV |
| 18Y2VC | Computational Mechanics in Transportation | KZ | 2 | 2P+0C | L | PV |
| 12Y2ZK | Traffic Calming <i>Zuzana arská</i> | KZ | 2 | 2P+0C | Z | PV |
| 23Y2ZM | Intelligence Means and Methods | KZ | 2 | 2P+0C | Z | PV |
| 18Y2UB | Accident Biomechanics and Safety | KZ | 2 | 2P+0C | L | PV |
| 17Y2RZ | Control of Transport Processes <i>Edvard Bežina</i> | KZ | 2 | 2P+0C | Z | PV |

Characteristics of the courses of this group of Study Plan: Code=Y2-NP 14/15 Name=PVP nav.prez.(DS,ID,LO) 14/15

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|--------|---|----|---|
| 23Y2AE | Acoustics and Electroacoustics in Transportation 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 |
| 12Y2BM | Safety on The Local Roads 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 |
| 23Y2BP | Security Class The most prevalent topics include data management, data and text mining applications, terrorism informatics, deception and intent detection, terrorist and criminal social network analysis, crime analysis, cyber-infrastructure protection, transportation infrastructure security, and information assurance, among others. | KZ | 2 |
| 14Y2C1 | CATIA I 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 | CATIA II 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 |

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| 14Y2CS | Sensitivity of Systems | 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. | | | |
| 15Y2DN | Transportation Psychology in German Speaking Countries | KZ | 2 |
| Introduction to larger view of the 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.). | | | |
| 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. | | | |
| 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. | | | |
| 23Y2FB | Physics for Security Branches | KZ | 2 |
| Grounds of physics of substances and phenomena at extreme conditions. Grounds of rheology. Physics of Earth's interior. Geophysics. Physics of atmosphere. Applications in engineering branches directed to safety. | | | |
| 18Y2FZ | Physical Basis of Materials' Properties | KZ | 2 |
| On the basis of internal structure and nature of interaction elastic material behavior and its maximum strength is explained. The model is further developed by considering different types of defects, loads and environment for explanation of failure mechanisms - the level of real strength determined by internal defects, and brittle fracture, fatigue and creep. Failures are discussed as a challenge posed to design of novel materials. | | | |
| 15Y2HS | Road Transport History | KZ | 2 |
| 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 intercections, bridges and traffic control, development of road signs. | | | |
| 16Y2HP | Vehicle Hygiene | KZ | 2 |
| 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. Ergonomy - sitting, standing, control, operational reach. Condition - heating, ventilation, air-conditioning, filtration, tiredom. | | | |
| 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). | | | |
| 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. | | | |
| 15Y2JH | Job Hunting in English | KZ | 2 |
| The course provides a practical guide to applying for a job in English. The interview process is mapped out, with the course including skills practise for all the stages of this process, including specifics for job-hunting in English. Students will also be introduced to the English vocabulary and phraseology necessary for a successful interview. | | | |
| 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. | | | |
| 21Y2LS | 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 a ACC control. Procedural and radar control. Incidents caused or partially caused by ATS. History of ATS and czech airspace. | | | |
| 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. | | | |
| 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. | | | |
| 21Y2MK | Marketing of Air Transport | KZ | 2 |
| Definition, purpose, evolution, stages and types of marketing. Marketing in air transportation. Marketing research. Market segmentation. Airlines marketing strategies. Airline Products. Yield management and revenues. Air transport market sales. | | | |
| 18Y2MP | Finite Element Method And Its Application | KZ | 2 |
| Basic mathematical formulation of the Finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices for the basic elements using variational principles. Element formulation (bar and beam elements, CST, LST, quadrilateral, tetrahedral and brick elements). Natural coordinates, natural shape functions and isoparametric representation. Numerical integration. Introduction to dynamics. FEM programming. | | | |
| 16Y2MK | Quality Methods for Vehicles | KZ | 2 |
| Quality management methods list, customer data acquisition and analysis of customer requirements, QFD, DFM, DFA, DFS. FMEA (Failure mode effect analysis). Elements of parallel (team) design. | | | |

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| 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. | | | |
| 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. | | | |
| 17Y2MM | 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. | | | |
| 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 transit corridors. | | | |
| 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. | | | |
| 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. | | | |
| 17Y2NU | 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. | | | |
| 14Y2OP | Object Oriented Programming in Transport | KZ | 2 |
| Classes, objects, encapsulation, inheritance, polymorphism, templates, retying, streams, events, repository, collections, virtual methods and classes. Examples will be derived from microscopic simulation systems, discrete event simulation, cellular simulations and virtual life simulations. | | | |
| 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. | | | |
| 15Y2OF | Specialised French for Transportation and Telecommunications | KZ | 2 |
| Basic transportation (public transport, railway, air, road and ship transport) and telecommunications terminology. Special focus on independent speaking and writing skills. | | | |
| 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. | | | |
| 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 passengers, pedestrian, traffic accident simulation and analysis. | | | |
| 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. | | | |
| 20Y2PR | Time Series Prediction | KZ | 2 |
| Basic methods of quantitative forecasting, causal models, time series. Model performance evaluation, describing statistics, MAE, MAPE, RMSE, entropy measures, naive models. Basic theory of the linear prediction models, covariance and correlation coefficients, smoothing methods, regression methods, Box-Jenkins methodology, statistical tests, genetics algorithms. | | | |
| 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). Information systems implementation and operations description in the Czech Republic (technical and process) included lectures and visits. | | | |
| 14Y2PJ | C++ Programming Language | KZ | 2 |
| Principles of object-oriented programming and C++ programming language. Basic concepts, such as - classes, objects, constructors, destructors, inheritance, virtual methods, exceptions, streams, overloading, ADT. | | | |
| 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). | | | |
| 11Y2PM | Programming in MATLAB | KZ | 2 |
| To explain the principle of modelling and simulation, description of Matlab environment and its settings, optimization and program code debugging, data fitting and designing GUI in Matlab. | | | |
| 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. | | | |
| 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 passengers, luggage and cargo. The safe transport of dangerous goods. | | | |

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| 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. | | | |
| 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.). | | | |
| 12Y2RD | Realization of Transport Buildings | KZ | 2 |
| In the first part acquainting students with preliminary to project. Preliminary to realization. Execution of a project. | | | |
| 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. | | | |
| 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 roduction 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 |
| Reliability theory. Ultimate limit state and serviceability. Diagnosis of components and systems. Defects in materials and products. Experimental observation of the variables and mechanical phenomena. Model similarity. Non-destructive testing of materials and structures. Optical methods. Strain gauges. Experimental determination of residual stresses. Measurement errors. Evaluation experiments. | | | |
| 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. | | | |
| 17Y2SJ | Network Timetabling on the Railway | 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 circulation planning. Rules of train-diagramm creating. Timetables for more service-levels on the line. Construction slot conflicts between passenger- and freight transport. Network line relations and waiting times, timetables for lines under construction. | | | |
| 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? | | | |
| 17Y2TP | Technological Prognoses in Transportation and Telecommunication | KZ | 2 |
| The students will be analysing both the general forecasting studies (NASA, CIA) and forecasting in the segment of transport and telecommunications. | | | |
| 20Y2TE | Technology of Electronic Systems | 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. | | | |
| 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. | | | |
| 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. | | | |
| 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 classificators, predictors, compresors, expanders and other specialised functional blocs and systems. Modelling of neurons. Grossberg's equations. Learning principles. Layered and Hopfield's nets. | | | |
| 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 Parts of Aerodynamics | KZ | 2 |
| Real gases physical properties, atmosphere. Fundamentals of fluid dynamics. External and internal aerodynamics in aircraft applications. Wing sections, wings, airfoil cascades, lift, drag. Polar, ideal incompressible and compressible flows. Viscous flows. Boundary layer, stability, turbulence. Reynolds, Strouhal and Mach Numbers. Flows aircraft aerodynamics and light dynamics. Static and dynamic stability. Anoeurability. Aircraft performances. | | | |

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|---|---|----|---|
| 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. | | | |
| 23Y2VR | Cope with Risks in Engineering Branches | KZ | 2 |
| Types of engineering branches directed to risks, procedures used in risk engineering, ensuring the secured systems, ensuring the safe systems, ensuring the safe systems of systems. | | | |
| 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. | | | |
| 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. | | | |
| 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. | | | |
| 23Y2ZM | Intelligence Means and Methods | KZ | 2 |
| History and the present of intelligence services and their role in the modern world. How intelligence services handle with information. Methods and procedures of collecting and evaluating information. Means of intelligence services. Internal and external intelligence, military intelligence. The means and methods of state security services. Cooperation among Intelligence services within NATO, EU. The organization of the intelligence services. | | | |
| 18Y2UB | Accident Biomechanics and Safety | KZ | 2 |
| Anatomy of Man. Biomechanics of musculo-skeletal system. Medical diagnostic methods - X-ray, CT, MRI, US. Dynamics and causes of traumatic events. Pedestrian injuries. Injury accidents in road, rail and air traffic. Analysis of physical processes in terms of injury biomechanics. Principles of treatment and rehabilitation. Safety equipment and precautions to reduce the consequences of traffic accidents. | | | |
| 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. | | | |

Name of the block: Jazyky

Minimal number of credits of the block: 8

The role of the block: J

Code of the group: JZ-N-14/15

Name of the group: Jazyk nav.1.-4.sem.14/15 (pro obory v N3710)

Requirement credits in the group: In this group you have to gain 8 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 8

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 |
|--------|--|------------|---------|-----------|----------|------|
| 15J2F1 | Language - French 1 <i>Eva Rezlerová, Irena Veselková</i> | Z | 2 | 0P+2C+10B | Z | J |
| 15J2I1 | Language - Italian 1 | Z | 2 | 0P+2C+10B | Z | J |
| 15J2N1 | Language - German 1 <i>Eva Rezlerová, Jana Štikarová</i> | Z | 2 | 0P+2C+10B | Z | J |
| 15J2R1 | Language - Russian 1 <i>Eva Rezlerová, Marie Michlová</i> | Z | 2 | 0P+2C+10B | Z | J |
| 15J2S1 | Language - Spanish 1 <i>Eva Rezlerová, Nina Hricsina Puškinová</i> | Z | 2 | 0P+2C+10B | Z | J |
| 15JBF2 | Language - French 2 | Z | 2 | 0P+2C+10B | L | J |
| 15JBI2 | Language - Italian 2 | Z | 2 | 0P+2C+10B | L | J |
| 15JBN2 | Language - German 2 | Z | 2 | 0P+2C+10B | L | J |
| 15JBR2 | Language - Russian 2 | Z | 2 | 0P+2C+10B | L | J |
| 15JBS2 | Language - Spanish 2 | Z | 2 | 0P+2C+10B | L | J |
| 15JBF3 | Language - French 3 <i>Eva Rezlerová, Irena Veselková</i> | Z | 2 | 0P+2C | Z | J |
| 15JBI3 | Language - Italian 3 | Z | 2 | 0P+2C | Z | J |
| 15JBN3 | Language - German 3 <i>Eva Rezlerová, Jana Štikarová</i> | Z | 2 | 0P+2C | Z | J |
| 15JBR3 | Language - Russian 3 <i>Eva Rezlerová, Marie Michlová</i> | Z | 2 | 0P+2C | Z | J |
| 15JBS3 | Language - Spanish 3 <i>Eva Rezlerová, Nina Hricsina Puškinová</i> | Z | 2 | 0P+2C | Z | J |
| 15JBF4 | Language - French 4 | ZK | 2 | 0P+2C+10B | L | J |
| 15JBI4 | Language - Italian 4 | ZK | 2 | 0P+2C+10B | L | J |

| | | | | | | |
|--------|----------------------|----|---|-----------|---|---|
| 15JBN4 | Language - German 4 | ZK | 2 | CP+2C+10B | L | J |
| 15JBR4 | Language - Russian 4 | ZK | 2 | CP+2C+10B | L | J |
| 15JBS4 | Language - Spanish 4 | ZK | 2 | CP+2C+10B | L | J |

Characteristics of the courses of this group of Study Plan: Code=JZ-N-14/15 Name=Jazyk nav.1.-4.sem.14/15 (pro obory v N3710)

| | | | | | | |
|--|----------------------|--|--|--|----|---|
| 15J2F1 | Language - French 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. | | | | | | |
| 15J2I1 | Language - Italian 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. | | | | | | |
| 15J2N1 | Language - German 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. | | | | | | |
| 15J2R1 | Language - Russian 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. | | | | | | |
| 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. | | | | | | |
| 15JBF2 | Language - French 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. | | | | | | |
| 15JBI2 | Language - Italian 2 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBN2 | Language - German 2 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBR2 | Language - Russian 2 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBS2 | Language - Spanish 2 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBF3 | Language - French 3 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBI3 | Language - Italian 3 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBN3 | Language - German 3 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBR3 | Language - Russian 3 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBS3 | Language - Spanish 3 | | | | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |
| 15JBF4 | Language - French 4 | | | | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | | | | |

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|--|----------------------|----|---|
| 15JBI4 | Language - Italian 4 | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBN4 | Language - German 4 | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBR4 | Language - Russian 4 | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBS4 | Language - Spanish 4 | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|---|---|------------|---------|
| 11STS | Stochastic Systems | Z,ZK | 4 |
| The subject deals with the problems of mathematical modelling of dynamical systems, estimation of these models and their utilization for prediction. The results are illustrated on practical transportation tasks. Mathematical theory roots from probability and mathematical statistics and they use the methods of the Bayesian probabilistic approach. | | | |
| 11TER | Game Theory and Optimal Decision-Making | ZK | 2 |
| Decision-making theory, utility theory. Explicit form games, backward induction. Normal form games. Antagonistic conflict, matrix games. Repeated games, evolutionary game theory. Cooperative games without transferable payoffs. Cooperative games with transferable payoffs (imputation, core, Shapley value, nucleolus). Applications of game theory above all in economics and transportation. | | | |
| 11THRO | Queueing Theory | ZK | 2 |
| Discrete event process, definition, random distribution, and probability. Basic processes, process of revitalisation. Markov process, Markov models, Kendall classification, model M/M/1, models M/M/n. Non-markovian models, model M/C/n, models G/G/n. Models with continuous flow. Service net, examples of Petri net. Computer simulation. | | | |
| 11XN1 | Master Project 1 | Z | 2 |
| 11XN2 | Master Project 2 | Z | 2 |
| 11XN3 | Master Project 3 | Z | 1 |
| 11XN4 | Master Project 4 | Z | 8 |
| 11XNDP | Master Thesis | KZ | 18 |
| 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. | | | |
| 11Y2PM | Programming in MATLAB | KZ | 2 |
| To explain the principle of modelling and simulation, description of Matlab environment and its settings, optimization and program code debugging, data fitting and designing GUI in Matlab. | | | |
| 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 measury is part and parcel of this course. | | | |
| 12XN1 | Master Project 1 | Z | 2 |
| 12XN2 | Master Project 2 | Z | 2 |
| 12XN3 | Master Project 3 | Z | 1 |
| 12XN4 | Master Project 4 | Z | 8 |
| 12XNDP | Master Thesis | KZ | 18 |
| 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). | | | |

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|--|--|----|----|
| 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. | | | |
| 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. | | | |
| 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 transit corridors. | | | |
| 12Y2RD | Realization of Transport Buildings | KZ | 2 |
| In the first part acquainting students with preliminary to project. Preliminary to realization. Execution of a project. | | | |
| 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. | | | |
| 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. | | | |
| 14MTSY | Telecommunications Systems Management | KZ | 2 |
| New trends in the area of e-communication services and relevant ecommunications networks, conditions and tools to provide optional set of services of required parameters based on hierarchal architecture of service management system (TMN). Positioning of broadband services, convergence trends leading to NGN. Financial criteria and tools as an integral part of providing service. | | | |
| 14PPRP | Computer Support For Project Management | KZ | 2 |
| What is the project? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification of the assignment, activity definition, stages, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of the project outline (activities, restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. | | | |
| 14XN1 | Master Project 1 | Z | 2 |
| 14XN2 | Master Project 2 | Z | 2 |
| 14XN3 | Master Project 3 | Z | 1 |
| 14XN4 | Master Project 4 | Z | 8 |
| 14XNDP | Master Thesis | KZ | 18 |
| 14Y2C1 | CATIA I | KZ | 2 |
| Fundamentals of working with CATIA, making basic parts and bodies. Making 2D sketches, geometric stucture, parametric linking, making adaptive models from 2D sketches. Import and export of made parts and bodies. Making assemble and visualization. | | | |
| 14Y2C2 | CATIA II | 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 | Sensitivity of Systems | 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 | 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. | | | |
| 14Y2OP | Object Oriented Programming in Transport | KZ | 2 |
| Classes, objects, encapsulation, inheritance, polymorphism, templates, retying, streams, events, repository, collections, virtual methods and classes. Examples will be derived from microscopic simulation systems, discrete event simulation, cellulár simulations and virtual life simulations. | | | |
| 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). | | | |
| 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 |
| Principles of object-oriented programming and C++ programming language. Basic concepts, such as - classes, objects, constructors, destructors, inheritance, virtual methods, exceptions, streams, overloading, ADT. | | | |
| 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, provvioning of guaranteed service quality, two generations of the handover principles. | | | |
| 14Y2UI | Artificial Intelligence | KZ | 2 |
| History of artificial intelligence, knowledge, its representation including frames, state space search, constraints, genetic algorithms, machine learning. | | | |
| 15J2A1 | Language - English 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 English and practical application, formal and technical registers and their use, language of management. | | | |

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|--|---|----|----|
| 15JBR3 | Language - Russian 3 | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBR4 | Language - Russian 4 | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBS2 | Language - Spanish 2 | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBS3 | Language - Spanish 3 | Z | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15JBS4 | Language - Spanish 4 | ZK | 2 |
| Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. | | | |
| 15XN1 | Master Project 1 | Z | 2 |
| 15XN2 | Master Project 2 | Z | 2 |
| 15XN3 | Master Project 3 | Z | 1 |
| 15XN4 | Master Project 4 | Z | 8 |
| 15XNDP | Master Thesis | KZ | 18 |
| 15Y2DN | Transportation Psychology in German Speaking Countries | KZ | 2 |
| Introduction to larger view of the 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.). | | | |
| 15Y2HS | Road Transport History | KZ | 2 |
| 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 intercections, bridges and traffic control, development of road signs. | | | |
| 15Y2JH | Job Hunting in English | KZ | 2 |
| The course provides a practical guide to applying for a job in English. The interview process is mapped out, with the course including skills practise for all the stages of this process, including specifics for job-hunting in English. Students will also be introduced to the English vocabulary and phraseology necessary for a successful interview. | | | |
| 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. | | | |
| 15Y2OF | Specialised French for Transportation and Telecommunications | KZ | 2 |
| Basic transportation (public transport, railway, air, road and ship transport) and telecommunications terminology. Special focus on independent speaking and writing skills. | | | |
| 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. | | | |
| 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. | | | |
| 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. | | | |
| 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. | | | |
| 15Y2SP | Seminar on Political Philosophy | KZ | 2 |
| Interpreting of philosophical texts, view of society, state and their system of government. | | | |
| 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. | | | |
| 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? | | | |
| 16XN1 | Master Project 1 | Z | 2 |
| 16XN2 | Master Project 2 | Z | 2 |
| 16XN3 | Master Project 3 | Z | 1 |
| 16XN4 | Master Project 4 | Z | 8 |
| 16XNDP | Master Thesis | KZ | 18 |
| 16Y2HP | Vehicle Hygiene | KZ | 2 |
| 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. | | | |

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| 16Y2KV | Car Body Design 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 |
| 16Y2MK | Quality Methods for Vehicles Quality management methods list, customer data acquisition and analysis of customer requirements, QFD, DFM, DFA, DFS. FMEA (Failure mode effect analysis). Elements of parallel (team) design. | KZ | 2 |
| 16Y2PG | Computer Graphics and Virtual Reality 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 | Special Technologies in Transport and Telecommunications 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 | Transportation and Building Technology and Equipment 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 |
| 17DLOG | Transport Logistics Transport policy of European Union, Czech Republic, counties and municipalities. Vehicles, transport infrastructure and technology, management and information systems in transport and logistics, legal framework and the people in the transport system. Transport service, transport logistics optimization methodology, progressive transportation systems and the use of telematics applications in transport logistics. | Z,ZK | 3 |
| 17EDO | Economics of Transport Transport in the CR in the European and world context, transport funding in the CR, specifics of costing, legislation, functional efficiency of transport system, technical - economic characteristics of transport modes - forwarding ability, forwarding speed, economics of transport enterprise (microeconomics) - indicators according to modes of transport, economic approach. | Z,ZK | 6 |
| 17KVAD | Quantitative Methods in Transport Distribution tasks, models, methods, comparison, assignment tasks, models, methods, comparison, location tasks, discrete and continuous location, allocation, routing of vehicles, VRP, TSP, design fo networks and subnetworks in transportation systems, methods of network analysis in technology of transportation and logistics systems, principles of modelling. | Z,ZK | 4 |
| 17LOGR | Logistics Chains Logistics chain. Logistics system. Horizontal and vertical dimensions of logistics integration. The types of logistics chains. Logistics chain with continual flows, with interrupted flows, with synchronous flows. Management based on an independent method of planning. Management based on planing in closed circle with information feedback. Possible position of the decoupling point in a logistics chain. Chain effects. Case studies. | Z,ZK | 5 |
| 17MAFI | Principles of Managerial Finance Introduction of finance. Present value and alternative cost of capital. Investment efficiency evaluation. NPV, IRR. Capital assets pricing models, basics of portfolio theory. Bonds and stock price. Model with constant growth. Expected return and standard deviation of portfolio. Risk free return. Market portfolio. Securities line. Portfolio with maximal return. Short term finance. Cash flow management. | KZ | 3 |
| 17MGD | Management of Transport Systems Functions, processes and systems of management in transport, organisational structures, strategy, social responsibility, soft skills. | Z,ZK | 3 |
| 17MIS | Managerial Information Systems in Transportation Communication and information as a base of managerial skills. Information technology and their influence to managerial, communication and information porcess in trasport company. Obtaining of processing and transmission information. Information systems security. Possible threats to information systems. Create students design of transport company information portal. | ZK | 3 |
| 17MP | International Carriage The international transport organizations at government level, at enterprise level, implementation of international relations. Mission east-west UIC. Agreement on international carriage by rail SMPS and SMGS. Vienna convention on the law for the road, the Budapest convention on the contract of carriage, the UN convention on maritime transport of goods, international multimodal transport, the charter on transport, the foundations of EU law. | ZK | 3 |
| 17PMD | Project Management in Transportation Projects and project management, content and project leading, project process organization. Assessment criteria decision, technical and economical criteria. Criteria function and fulfillment of its components. Spatial development and decision making, building act. Financial instruments in project management, funding models, payment instruments. Spatial plans, EIA, selection proces, public commision. | Z,ZK | 6 |
| 17SIR | System Analysis and Decision Making System approach, phases of solution. Decision processes, basic terms, classification, scales. Decision under risk and uncertainty, methods, applications. Decision with multiple objectives, weight determination. Multiple objective evaluation of variants. Vector optimization. Stochastic programming - active and passive methods. Expert methods, organisation, assessment. Advanced decision methods - fuzzy logic, genetic algorithms, chaos theory. | KZ | 2 |
| 17TSI | Technology of Road Transport Legislative, operational, technical, logistic and safety conditions of road transport, basic transport technologies, special transport, international agreements, requirements on the parameters and specialization of transport, handling and loading/unloading means, maintenance, service and repairs of road vehicles, safety of road transport and choice of optimal transport unit. | KZ | 2 |
| 17TZE | Technology of Railway Transport Track line capacity assesment, model operational situation with a system running time between IPT-nodes, calculation of traction energy savings compared with infrastructure costs for designing of fleeting crossing station, solving of capacity problem and blocking time in relation to train protection system, robustness of timetable, system concept of freight train paths, guidelines for centralised operational traffic control and management. | ZK | 2 |
| 17TZEC | Technology of Railway Transport - Exercise Modeling operational situation with a system running time between IPT-nodes, calculation of operation costs for diferent timetable concepts (operational costs, traction energy, engine and personal rosters). | Z | 2 |
| 17XN1 | Master Project 1 | Z | 2 |
| 17XN2 | Master Project 2 | Z | 2 |
| 17XN3 | Master Project 3 | Z | 1 |
| 17XN4 | Master Project 4 | Z | 8 |
| 17XNDP | Master Thesis | KZ | 18 |

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| 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. | | | |
| 17Y2KI | Capital Investment in Transportation and Telecommunications | KZ | 2 |
| Financial market, investment decision making - long term goals and investment strategies, long term financing. | | | |
| 17Y2MM | 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. | | | |
| 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. | | | |
| 17Y2NU | 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. | | | |
| 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.). | | | |
| 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. | | | |
| 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. | | | |
| 17Y2SJ | Network Timetabling on the Railway | 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 circulation planning. Rules of train-diagramm creating. Timetables for more service-levels on the line. Construction slot conflicts between passenger- and freight transport. Network line relations and waiting times, timetables for lines under construction. | | | |
| 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. | | | |
| 17Y2TP | Technological Prognoses in Transportation and Telecommunication | KZ | 2 |
| The students will be analysing both the general forecasting studies (NASA, CIA) and forecasting in the segment of transport and telecommunications. | | | |
| 18XN1 | Master Project 1 | Z | 2 |
| 18XN2 | Master Project 2 | Z | 2 |
| 18XN3 | Master Project 3 | Z | 1 |
| 18XN4 | Master Project 4 | Z | 8 |
| 18XNDP | Master Thesis | KZ | 18 |
| 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. | | | |
| 18Y2FZ | Physical Basis of Materials' Properties | KZ | 2 |
| On the basis of internal structure and nature of interaction elastic material behavior and its maximum strength is explained. The model is further developed by considering different types of defects, loads and environment for explanation of failure mechanisms - the level of real strength determined by internal defects, and brittle fracture, fatigue and creep. Failures are discussed as a challenge posed to design of novel materials. | | | |
| 18Y2MP | Finite Element Method And Its Application | KZ | 2 |
| Basic mathematical formulation of the Finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices for the basic elements using variational principles. Element formulation (bar and beam elements, CST, LST, quadrilateral, tetrahedral and brick elements). Natural coordinates, natural shape functions and isoparametric representation. Numerical integration. Introduction to dynamics. FEM programming. | | | |
| 18Y2SD | Reliability and Diagnostics, Experimental Methods | KZ | 2 |
| Reliability theory. Ultimate limit state and serviceability. Diagnosis of components and systems. Defects in materials and products. Experimental observation of the variables and mechanical phenomena. Model similarity. Non-destructive testing of materials and structures. Optical methods. Strain gauges. Experimental determination of residual stresses. Measurement errors. Evaluation experiments. | | | |
| 18Y2UB | Accident Biomechanics and Safety | KZ | 2 |
| Anatomy of Man. Biomechanics of musculo-skeletal system. Medical diagnostic methods - X-ray, CT, MRI, US. Dynamics and causes of traumatic events. Pedestrian injuries. Injury accidents in road, rail and air traffic. Analysis of physical processes in terms of injury biomechanics. Principles of treatment and rehabilitation. Safety equipment and precautions to reduce the consequences of traffic accidents. | | | |
| 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 transportation systems. Elastic, elastoplastic and viscoelastic material. FEM in problems of biomechanics. Numerical analysis of structural parts with programme ANSYS on instances. | | | |

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| 20SYDO | System Transport Strategy | KZ | 3 |
| Complet overview of system sciences, system approach to information engineering, definition of system strategy, connections with scientific methodological base pf transportation; porccoesses of strategical thinkig, system of strategical management, application space of strategies with link to sustainable development, tools for mastering of strategies with support of geoinformatical engineer technologies. | | | |
| 20XN1 | Master Project 1 | Z | 2 |
| 20XN2 | Master Project 2 | Z | 2 |
| 20XN3 | Master Project 3 | Z | 1 |
| 20XN4 | Master Project 4 | Z | 8 |
| 20XNDP | Master Thesis | KZ | 18 |
| 20Y2PR | Time Series Prediction | KZ | 2 |
| Basic methods of quantitative forecasting, causal models, time series. Model performance evaluation, describing statistics, MAE, MAPE, RMSE, entropy measures, naive models. Basic theory of the linear prediction models, covariance and correlation coefficients, smoothing methods, regression methods, Box-Jenkins methodology, statistical tests, genetics algorithms. | | | |
| 20Y2TE | Technology of Electronic Systems | 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. | | | |
| 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 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 | Master Project 1 | Z | 2 |
| 21XN2 | Master Project 2 | Z | 2 |
| 21XN3 | Master Project 3 | Z | 1 |
| 21XN4 | Master Project 4 | Z | 8 |
| 21XNDP | Master Thesis | KZ | 18 |
| 21Y2LS | 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 a ACC control. Procedural and radar control. Incidents caused or partially caused by ATS. History of ATS and czech airspace. | | | |
| 21Y2MK | Marketing of Air Transport | KZ | 2 |
| Definition, purpose, evolution, stages and types of marketing. Marketing in air transportation. Marketing research. Market segmentation. Airlines marketing strategies. Airline Products. Yield management and revenues. Air transport market sales. | | | |
| 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. | | | |
| 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. | | | |
| 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 passengers, luggage and cargo. The safe transport of dangerous goods. | | | |
| 21Y2TL | Development Trends of Aircraft Construction | KZ | 2 |
| Historical and nowadays trends. Future scenarios. Space industry. Economy. | | | |
| 21Y2VA | Selected Parts of Aerodynamics | KZ | 2 |
| Real gases physical properties, atmosphere. Fundamentals of fluid dynamics. External and internal aerodynamics in aircraft applications. Wing sections, wings, airfoil cascades, lift, drag. Polar, ideal incompressible and compressible flows. Viscous flows. Boundary layer, stability, turbulence. Reynolds, Strouhal and Mach Numbers. Flows aircraft aerodynamics and light dynamics. Static and dynamic stability. Anoeurability. Aircraft performances. | | | |
| 22XN1 | Master Project 1 | Z | 2 |
| 22XN2 | Master Project 2 | Z | 2 |
| 22XN3 | Master Project 3 | Z | 1 |
| 22XN4 | Master Project 4 | Z | 8 |
| 22XNDP | Master Thesis | KZ | 18 |
| 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. | | | |
| 23KRIO | Crisis Management for Engineering Branches | KZ | 3 |
| Human system. Assets, terms, concept and safety management aims. Causes and consequences of disasters. Safety management. Crisis management-its aims, demands, roles, principles, specifics and comparidon with the EU and NATO. Organisational, personal, legislative, finance, material and technical provision. The IZS role. Planning. Protection of public and critical infrastructure. Problem solving. | | | |
| 23MAR | Risk Analysis and Management | Z,ZK | 3 |
| Concept of risks and terms. Risk sources, definition of hazard, impacts and risks. Methods for identification, analysis, assessment and management of risks. Risk engineering targets and good engineering practice. Methods, tools and techniques for risk engineering. System of systems risk. Application of strategic and system approach for benefit of security and development. Territorial, emergency and crisis planning. Human factor - its role. | | | |
| 23XN1 | Master Project 1 | Z | 2 |
| 23XN2 | Master Project 2 | Z | 2 |
| 23XN3 | Master Project 3 | Z | 1 |
| 23XN4 | Master Project 4 | Z | 8 |
| 23XNDP | Master Thesis | KZ | 18 |

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| 23Y2AE | Acoustics and Electroacoustics in Transportation | KZ | 2 |
| 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. | | | |
| 23Y2BP | Security Class | KZ | 2 |
| The most prevalent topics include data management, data and text mining applications, terrorism informatics, deception and intent detection, terrorist and criminal social network analysis, crime analysis, cyber-infrastructure protection, transportation infrastructure security, and information assurance, among others. | | | |
| 23Y2FB | Physics for Security Branches | KZ | 2 |
| Grounds of physics of substances and phenomena at extreme conditions. Grounds of rheology. Physics of Earth's interior. Geophysics. Physics of atmosphere. Applications in engineering branches directed to safety. | | | |
| 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. | | | |
| 23Y2VR | Cope with Risks in Engineering Branches | KZ | 2 |
| Types of engineering branches directed to risks, procedures used in risk engineering, ensuring the secured systems, ensuring the safe systems, ensuring the safe systems of systems. | | | |
| 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. | | | |
| 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. | | | |
| 23Y2ZM | Intelligence Means and Methods | KZ | 2 |
| History and the present of intelligence services and their role in the modern world. How intelligence services handle with information. Methods and procedures of collecting and evaluating information. Means of intelligence services. Internal and external intelligence, military intelligence. The means and methods of state security services. Cooperation among Intelligence services within NATO, EU. The organization of the intelligence services. | | | |

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

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