#### Study plan

## Name of study plan: Master Full-Time DS from 2024/25

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Transportation Systems and Technology 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: 1S-NP-DS-24/25-DC Name of the group: 1st Sem. Master Full-Time DS from 2024/25 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 7 courses Credits in the group: 22 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **Rail Transport Infrastructure** 612IKD Z.ZK 5 2P+2C 7 7 Tomáš Javo ĺk **Highway Engineering Materials** 612TKVP 4 2P+2C Ζ Z.ZK 7 Gabriela Sidorinová Geomechanics and Foundation Engineering 618GAZ Z.ZK 3 2P+1C Ζ 7 Vít Malinovský Vít Malinovský (Gar., Theory of Engineering Structures 618TIK Ζ Z,ZK 4 2P+1C z Ján Kopa ka Josef Kocourek (Gar.) Geographical Information Systems 614GISS 2 0P+2C+8B 7 ΚZ 7 Zuzana Purkrábková, František Kekula **Modelling and Vehicle Movement Simulation** 0P+2C 622MSV 2 Ζ ΚZ Ζ Drahomír Schmidt, Michal Frydrýn Michal Frydrýn Drahomír Schmidt (Gar.) Language - English 1 Ζ 615J2A1 Ζ 2 0P+2C+10B Ζ Jan Feit Karolina Beauxisová

Characteristics of the courses of this group of Study Plan: Code=1S-NP-DS-24/25-DC Name=1st Sem. Master Full-Time DS from 2024/25 612IKD Rail Transport Infrastructure Z,ZK 5 Non-compensated lateral acceleration, parameters eduction for transition curve and cant transition, curves without straight, track spacing change. Track detailed construction. Substructure design, slab track. Tram-train. Interoperability. Noise precautions. Railway line modernization for non-tilting and tilting trains. 612TKVP **Highway Engineering Materials** Z.ZK 4 The theory of road construction - Material Aspects. The course emphasizes the development of road construction from the beginning of the 20th century to the present, focusing on materials, understanding the production and placing of asphalt mixtures 618GAZ Geomechanics and Foundation Engineering Z.ZK З Geology (basics of pertrographyand stratigraphy), mechanics of soils (classification of fundamental soils, mechanic properties of fundamental soils, permeability), planar foundations (footings, footers, plates, depth of founding), determination of planar foundations bearing and deformation, depth foundations classification of depth foundations elements, examples of their use, piles (classification, technology od performing). 618TIK Theory of Engineering Structures Z,ZK The course builds upon the knowledge gained in basic mechanics courses in bachelor study (especially Statics and Elasticity) in the field of mathematical theory of elasticity. Emphasis is placed on plane and axisymmetric problems, as well as on the calculation of stress and strain in plates and shells. Students are further acquainted with methods of modeling the behavior of subsoil used in the design of line structures. 614GISS ΚZ 2 **Geographical Information Systems** Construction of saving format of space-oriented information land-survey and cartography minimum basic tasks of spatial operations principles of territorial identification 622MSV Modelling and Vehicle Movement Simulation ΚZ 2 Principles and posibilities of simulation tools with regards to vehicle movement analysis and vehicle crash analysis. Kinematic and dynamic modelling of vehicle/set of vehicles movement. View conditions. Proposed road space passage. Processing of road 3D models.

615J2A1	Language - English 1	Z	2
Grammatical Structures	and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative sk	ills, feedback skill	s, summarising
technical text content, s	tructuring presentations and meeting minutes, elementary rhetorics of English and practical application, formal and technical	I registers and the	ir use, language
of management.			

Code of the group: 1S-NP-DS-V1-24/25-DC Name of the group: 1st Sem. Master Full-Time DS Alternative from 2024/25 Requirement credits in the group: In this group you have to gain 4 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 4 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
617DOPD	<b>Transportation Planning and Modeling</b> Milan K íž Milan K íž (Gar.)	Z,ZK	4	2P+2C	Z	Z
617TZND	<b>Technology of Railway Transport</b> Michal Drábek Vít Janoš (Gar.)	Z,ZK	4	2P+2C	Z	Z

## Characteristics of the courses of this group of Study Plan: Code=1S-NP-DS-V1-24/25-DC Name=1st Sem. Master Full-Time DS Alternative from 2024/25

617DOPD	Transportation Planning and Modeling	Z,ZK	4
Basic steps and tools used within four step model (trip generation, trip distribution, mode choice and trip distribution). Mobility and availability in urban areas, land use. New trends for			
transportation planning and modelling.			
617TZND	Technology of Railway Transport	7 7K	4

Track line capacity assessment, 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.

#### Code of the group: 2S-NP-DS-24/25-DC

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Name of the group: 2nd Sem. Bachelor Full-Time DS from 2024/25
Requirement credits in the group: In this group you have to gain 20 credits
Requirement courses in the group: In this group you have to complete 6 courses
Credits in the group: 20
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
612NAPI	Design and Maintenance of Transportation Structures Gabriela Sidorinová Josef Kocourek (Gar.)	Z,ZK	4	2P+2C	L	Z
612UMUP	Sustainable Mobility and Land - Use Planning Dagmar Ko árková Josef Kocourek (Gar.)	Z,ZK	5	2P+2C	L	Z
612ZSUZ	Railway Stations and Centres Tomáš Javo ík, Martin Jacura Josef Kocourek (Gar.)	Z,ZK	3	2P+1C	L	Z
616PDP	Principles of Vehicle Design Jaroslav Machan, Jan Leistner Josef Kocourek (Gar.)	ZK	2	2P+0C+8B	L	Z
622AMMD	Measuring Methods Applied to Transportation Drahomír Schmidt, Michal Frydrýn, Tomáš Mi unek, Luboš Nouzovský, Zden k Svatý Luboš Nouzovský Tomáš Mi unek (Gar.)	КZ	4	1P+3C	L	Z
615JBA2	Language - English 2 Karolina Beauxisová, Jan Feit, V ra Pastorková	Z	2	0P+2C+10B	L	Z

## Characteristics of the courses of this group of Study Plan: Code=2S-NP-DS-24/25-DC Name=2nd Sem. Bachelor Full-Time DS from 2024/25

612NAPI	Design and Maintenance of Transportation Structures	Z,ZK	4	
Design and construction	of cement-concrete pavements and their maintenance. Construction of bridge objects, examples and choice of bridge cons	truction materials	. Construction	
and operation of tunnels	).			
612UMUP	Sustainable Mobility and Land - Use Planning	Z,ZK	5	
Spatial planning - objectives and tasks, development over time. Land-use planning tools. SUMP. Territorial and transport planning context. Ways of urban growth in connection with				
transport. Basic principles of the transport solution. The impact of transport on the size and shape of the city, on the development of the street and the square and the roads. Solutions				
for pedestrian and bicyc	le transport. Suburbanization and transport. City economics.			
612ZSUZ	Railway Stations and Centres	Z,ZK	3	
Equipment for passenge	er transport. Platform construction. Access roads to platforms. Modification of railway stations according to the TSI PRM. Stati	on heads design.	Variant solutions	
of station heads for curr	ent ride. Junction stations. Crossing stations. Passenger stations. Moving stations. Public transport terminals.			
616PDP	Principles of Vehicle Design	ZK	2	
Design of transportation vehicle according to its usage and function. Marketing and user demands. Vehicle dynamics. Propulsion systems. Design process, functional design and				
vehicle structure. Evaluation of variant concepts. Design phases. Realiability, technological aspects etc.				

## 622AMMD Measuring Methods Applied to Transportation KZ 4 Geodetic location and technical processing of traffic route with geodetic total station, GPS and photogrammetry, 3D scanning. Transport corridor setting out using geodetic methods. Detection and technical processing of several vehicle dynamic characteristics using high-speed cameras and accelerometers. It is a week course and the terms are usually set in June and September - usually in examination period. 615JBA2 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 Structures and Style.

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: 2S-NP-DS-V1-24/25-DC

Name of the group: 2nd Sem. Master Full-Time DS Alternative from 2024/25 Requirement credits in the group: In this group you have to gain 4 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 4 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **Road Safety Audit** 612BED Z.ZK 2P+1C 4 L 7 Josef Kocourek Josef Kocourek (Gar.) Theoretical and Applied Mechanics 618TEAM Z,ZK 4 2P+1C L Z Ján Kopa ka Josef Kocourek (Gar.)

## Characteristics of the courses of this group of Study Plan: Code=2S-NP-DS-V1-24/25-DC Name=2nd Sem. Master Full-Time DS Alternative from 2024/25

612BED	Road Safety Audit	Z,ZK	4		
Schedules of applicatio	Schedules of applications of safety assessments (especially Road Safety Audit, Road Safety Inspection) during the process of preparations, and of the particular realization of the road				
network that should minimize traffic accident risks for all those who take part in road traffic. Application of European Directive 2008/96/EC on road safety infrastructure management.					
618TEAM	Theoretical and Applied Mechanics	Z,ZK	4		
Fundamentals of theory of plasticity. Plasticity conditions. Elastoplastic and plastic states of cross-sections and beams. Reliability and durability of structures. The stress and strain					
state around a notch. Stress intensity factor. Fracture toughness. Energy methods of linear fracture mechanics. Crack driving force.					

#### Code of the group: 3S-NP-DS-25/26-DC

#### Name of the group: 3rd Sem. Bachelor Full-Time DS from 2025/26

Requirement credits in the group: In this group you have to gain 20 credits

#### Requirement courses in the group: In this group you have to complete 5 courses

#### Credits in the group: 20

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
611STS	Stochastic Systems Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+14B	Z	Z
612DAZP	Transport and Environment Josef Kocourek (Gar.)	Z,ZK	4	2P+1C	Z	Z
612TEAP	Theory of Road Traffic Operation Josef Kocourek (Gar.)	Z,ZK	7	3P+2C	Z	Z
612VRZ	High Speed Rail Transport Josef Kocourek (Gar.)	KZ	3	2P+0C	Z	Z
615JBA3	Language - English 3 Jan Feit	Z	2	0P+2C+10B	Z	Z

## Characteristics of the courses of this group of Study Plan: Code=3S-NP-DS-25/26-DC Name=3rd Sem. Bachelor Full-Time DS from 2025/26

611STS	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	practical transportation tasks. Mathematical theory roots from probability and mathematical statistics and they use the methods of the Bayesian probabilistic approach.							
612DAZP Transport and Environment Z,ZK 4								
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.								
612TEAP	Theory of Road Traffic Operation	Z,ZK	7					
Traffic parameters and their measurement, acquisition and processing. Road capacity analysis. Theoretical foundations and applications of mathematical models - macroscopic,								
statistical and microscopic traffic models. Theory of traffic management. Traffic light signals, roundabouts, coordination, public transport priority. Urban and highway management.								
Traffic excesses manag	ement. Road assessment and maintenance methods. Health risks assessment.							

# 612VRZ High Speed Rail Transport KZ 3 High speed railway (HSR) transport characteristics and position in transportation system. Types / models of HSR systems, preparation of high speed railway lines building in the Czech Republic conditions. Non-adhesion HSR systems. City and region traffic service by HSR. HSR operating points. HSR worldwide network. HSR routing and traffic conception. Specifics of HSR track construction and layout track parameteres. 615JBA3 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

#### Code of the group: 3S-NP-DS-V1-25/26-DC

Name of the group: 3rd Sem. Master Full-Time DS Alternative from 2025/26 Requirement credits in the group: In this group you have to gain 3 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 3 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
612IDOS	Integrated Transport Systems Josef Kocourek (Gar.)	ZK	3	2P+0C	Z	Z
616STK	Simulation and Testing of Vehicle Body and Systems Josef Kocourek (Gar.)	ZK	3	2P+0C	Z	Z

## Characteristics of the courses of this group of Study Plan: Code=3S-NP-DS-V1-25/26-DC Name=3rd Sem. Master Full-Time DS Alternative from 2025/26

612IDOS	Integrated Transport Systems	ZK	3	
Reasons for building of	Reasons for building of integrated transport systems, principle of integration, dividing of integration methods, traffic, infrastructure, technical, organizational methods, integration of			
tariff, sales systems, information systems, marketing of system, examples of non-integration.				
616STK	Simulation and Testing of Vehicle Body and Systems	ZK	3	
Simulation theory. Computing equipment for simulation. Modeling of mechanical and dynamic systems. Simulation and optimization methods. Hardware in the Loop (HIL). Simulation				
approaches for vehicle design. Simulation of propulsion and electric systems. Strength and material analyses of dynamical phenomena for vehicles of on-land carriage.				

#### Code of the group: 4S-NP-DS-25/26-DC

#### Name of the group: 4th Sem. Bachelor Full-Time DS from 2025/26

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
615JBA4	Language - English 4	ZK	2	0P+2C+10B	L	Z

## Characteristics of the courses of this group of Study Plan: Code=4S-NP-DS-25/26-DC Name=4th Sem. Bachelor Full-Time DS from 2025/26

615JBA4 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: XD-NP-DS-25/26-DC

Name of the group: Thesis Master Full-Time DS from 2025/26

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
611XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z

Z
Z
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#### Characteristics of the courses of this group of Study Plan: Code=XD-NP-DS-25/26-DC Name=Thesis Master Full-Time DS from 2025/26

611XNDD	Master Thesis for study programme DS	Z	18
612XNDD	Master Thesis for study programme DS	Z	18
614XNDD	Master Thesis for study programme DS	Z	18
615XNDD	Master Thesis for study programme DS	Z	18
616XNDD	Master Thesis for study programme DS	Z	18
617XNDD	Master Thesis for study programme DS	Z	18
618XNDD	Master Thesis for study programme DS	Z	18
620XNDD	Master Thesis for study programme DS	Z	18
621XNDD	Master Thesis for study programme DS	Z	18
622XNDD	Master Thesis for study programme DS	Z	18

Name of the block: Semestrální projekt Minimal number of credits of the block: 13 The role of the block: ZP

Code of the group: X2-NP-DS-24/25-DC Name of the group: Research Groups Master Full-Time DS from 2024/25 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
622XN1	Master Project 1	Z	2	0P+2C	Z	ZP
621XN1	Master Project 1	Z	2	0P+2C	Z	ZP
614XN1	Master Project 1	Z	2	0P+2C	Z	ZP
611XN1	Master Project 1	Z	2	0P+2C	Z	ZP
617XN1	Master Project 1	Z	2	0P+2C	Z	ZP
612XN1	Master Project 1 Josef Kocourek, Dagmar Ko árková	Z	2	0P+2C	Z	ZP
620XN1	Master Project 1	Z	2	0P+2C	Z	ZP
618XN1	Master Project 1	Z	2	0P+2C	Z	ZP
616XN1	Master Project 1	Z	2	0P+2C	Z	ZP
615XN1	Master Project 1	Z	2	0P+2C	Z	ZP
616XN2	Master Project 2	Z	2	0P+2C	L	ZP
615XN2	Master Project 2	Z	2	0P+2C	L	ZP
622XN2	Master Project 2	Z	2	0P+2C	L	ZP
614XN2	Master Project 2	Z	2	0P+2C	L	ZP
612XN2	Master Project 2 Josef Kocourek	Z	2	0P+2C	L	ZP
611XN2	Master Project 2	Z	2	0P+2C	L	ZP

621XN2	Master Project 2	Z	2	0P+2C	L	ZP
617XN2	Master Project 2	Z	2	0P+2C	L	ZP
620XN2	Master Project 2	Z	2	0P+2C	L	ZP
618XN2	Master Project 2	Z	2	0P+2C	L	ZP
618XN3	Master Project 3	Z	1	0P+4C	Z	ZP
617XN3	Master Project 3	Z	1	0P+4C	Z	ZP
616XN3	Master Project 3	Z	1	0P+4C	Z	ZP
612XN3	Master Project 3	Z	1	0P+4C	Z	ZP
611XN3	Master Project 3	Z	1	0P+4C	Z	ZP
614XN3	Master Project 3	Z	1	0P+4C	Z	ZP
622XN3	Master Project 3	Z	1	0P+4C	Z	ZP
615XN3	Master Project 3	Z	1	0P+4C	Z	ZP
621XN3	Master Project 3	Z	1	0P+4C	Z	ZP
620XN3	Master Project 3	Z	1	0P+4C	Z	ZP
616XN4	Master Project 4	Z	8	0P+4C	L	ZP
614XN4	Master Project 4	Z	8	0P+4C	L	ZP
621XN4	Master Project 4	Z	8	0P+4C	L	ZP
612XN4	Master Project 4	Z	8	0P+4C	L	ZP
618XN4	Master Project 4	Z	8	0P+4C	L	ZP
615XN4	Master Project 4	Z	8	0P+4C	L	ZP
620XN4	Master Project 4	Z	8	0P+4C	L	ZP
611XN4	Master Project 4	Z	8	0P+4C	L	ZP
617XN4	Master Project 4	Z	8	0P+4C	L	ZP
622XN4	Master Project 4	Z	8	0P+4C	L	ZP
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Characteristics of the courses of this group of Study Plan: Code=X2-NP-DS-24/25-DC Name=Research Groups Master Full-Time DS from 2024/25

622XN1	Master Project 1	Z	2
621XN1	Master Project 1	Z	2
614XN1	Master Project 1	Z	2
611XN1	Master Project 1	Z	2
617XN1	Master Project 1	Z	2
612XN1	Master Project 1	Z	2
620XN1	Master Project 1	Z	2
618XN1	Master Project 1	Z	2
616XN1	Master Project 1	Z	2
615XN1	Master Project 1	Z	2
616XN2	Master Project 2	Z	2
615XN2	Master Project 2	Z	2
622XN2	Master Project 2	Z	2
614XN2	Master Project 2	Z	2
612XN2	Master Project 2	Z	2
611XN2	Master Project 2	Z	2
621XN2	Master Project 2	Z	2
617XN2	Master Project 2	Z	2
620XN2	Master Project 2	Z	2
618XN2	Master Project 2	Z	2
618XN3	Master Project 3	Z	1
617XN3	Master Project 3	Z	1
616XN3	Master Project 3	Z	1
612XN3	Master Project 3	Z	1
611XN3	Master Project 3	Z	1
614XN3	Master Project 3	Z	1
622XN3	Master Project 3	Z	1
615XN3	Master Project 3	Z	1
621XN3	Master Project 3	Z	1
620XN3	Master Project 3	Z	1
616XN4	Master Project 4	Z	8
614XN4	Master Project 4	Z	8

621XN4	Master Project 4	Z	8
612XN4	Master Project 4	Z	8
618XN4	Master Project 4	Z	8
615XN4	Master Project 4	Z	8
620XN4	Master Project 4	Z	8
611XN4	Master Project 4	Z	8
617XN4	Master Project 4	Z	8
622XN4	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-DS-24/25-DC

Name of the group: Comp. Sel. Courses Master Full-Time DS from 2024/25 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) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
612Y2KS	Rail Transport in Settlements and Regions Šárka Vorá ová Šárka Vorá ová (Gar.)	KZ	2	2P+0C	Z	PV
612Y2MD	Methods of Traffic Regulation and Prediction Zuzana arská Šárka Vorá ová Šárka Vorá ová (Gar.)	KZ	2	2P+0C	L	PV

## Characteristics of the courses of this group of Study Plan: Code=Y2-NP-DS-24/25-DC Name=Comp. Sel. Courses Master Full-Time DS from 2024/25

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).					
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.					
	Rail Transport in Settlements and Regions lopment of railway infrastructure in Czech Republic. Arrangement of railway networks and junctions. Suburban railway service ms. Network configuration and operation of tram systems. Special thematic lectures (rail transport in selected countries / reg Methods of Traffic Regulation and Prediction nosis, traffic prognosis for large area (calculation of future traffic volumes, calculation of future traffic volumes between areas ( ution to road network). Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration noise.	Rail Transport in Settlements and Regions       KZ         lopment of railway infrastructure in Czech Republic. Arrangement of railway networks and junctions. Suburban railway services. Network configuration and operation of tram systems. Special thematic lectures (rail transport in selected countries / regions).         Methods of Traffic Regulation and Prediction       KZ         nosis, traffic prognosis for large area (calculation of future traffic volumes, calculation of future traffic volumes between areas (analogical and sy ution to road network). Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration noise.			

Name of the block: Jazyky Minimal number of credits of the block: 8 The role of the block: J

Code of the group: JZ-NP-DS-24/25-DC Name of the group: Language Courses Master Full-Time DS from 2024/25 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) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
615J2F1	Language - French 1	Z	2	0P+2C+10B	Z	J
615JBF2	Language - French 2	Z	2	0P+2C+10B	L	J
615JBF3	Language - French 3	Z	2	0P+2C+10B	Z	J
615JBF4	Language - French 4	ZK	2	0P+2C+10B	L	J
615J2I1	Language - Italian 1	Z	2	0P+2C+10B	Z	J
615JBI2	Language - Italian 2	Z	2	0P+2C+10B	L	J
615JBI3	Language - Italian 3	Z	2	0P+2C+10B	Z	J
615JBI4	Language - Italian 4	ZK	2	0P+2C+10B	L	J
615J2N1	Language - German 1 Eva Rezlerová	Z	2	0P+2C+10B	Z	J

615JBN2	Language - German 2 Sv tlana Petrová, René Skalický	Z	2	0P+2C+10B	L	J
615JBN3	Language - German 3 Eva Rezlerová	Z	2	0P+2C+10B	Z	J
615JBN4	Language - German 4	ZK	2	0P+2C+10B	L	J
615J2R1	Language - Russian 1 Marie Michlová	Z	2	0P+2C+10B	Z	J
615JBR2	Language - Russian 2 Marie Michlová, Vilma Gottwaldová	Z	2	0P+2C+10B	L	J
615JBR3	Language - Russian 3 Marie Michlová	Z	2	0P+2C+10B	Z	J
615JBR4	Language - Russian 4	ZK	2	0P+2C+10B	L	J
615J2S1	Language - Spanish 1	Z	2	0P+2C+10B	Z	J
615JBS2	Language - Spanish 2	Z	2	0P+2C+10B	L	J
615JBS3	Language - Spanish 3	Z	2	0P+2C+10B	Z	J
615JBS4	Language - Spanish 4	ZK	2	0P+2C+10B	L	J

## Characteristics of the courses of this group of Study Plan: Code=JZ-NP-DS-24/25-DC Name=Language Courses Master Full-Time DS from 2024/25

615J2F1 Language - French 1	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	kills, feedback skill	ls, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal an	nd technical registe	rs and their use,
language of management.		
615JBF2 Language - French 2	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	skills, feedback skill	s, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal an	nd technical registe	rs and their use,
language of management.		
615JBF3 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	t of language struc	ture knowledge
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W	ork with (professio	nal) text and its
features. Practice of oral and written presentation.		
615JBF4 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	t of language struc	ture knowledge
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W	ork with (professio	nal) text and its
features. Practice of oral and written presentation.		
615J2I1 Language - Italian 1	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	kills, feedback skill	s, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal ar	nd technical registe	rs and their use,
language of management.		
615JBI2 Language - Italian 2	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	skills, feedback skill	ls, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal ar	nd technical registe	rs and their use,
language of management.		
615JBI3 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. Improvemen	t of language struc	ture knowledge
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W	ork with (professio	nal) text and its
features. Practice of oral and written presentation.		
615JBI4 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. Improvemen	t of language struc	ture knowledge
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W	ork with (professio	nal) text and its
features. Practice of oral and written presentation.		
615J2N1 Language - German 1	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	kills, feedback skill	s, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal ar	nd technical registe	rs and their use,
language of management.		
615JBN2 Language - German 2	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	skills, feedback skill	s, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal an	nd technical registe	rs and their use,
language of management.		
615JBN3 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	t of language struc	ture knowledge
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W	ork with (professio	nal) text and its
features. Practice of oral and written presentation.		
615JBN4 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	t of language struc	ture knowledge
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. W	ork with (professio	nal) text and its
features. Practice of oral and written presentation.		
615J2R1 Language - Russian 1	Z	2
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative	kills, feedback skill	ls, summarising
technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal ar	nd technical registe	rs and their use,
language of management.		

615JBR2	Language - Russian 2	Z	2	
Grammatical Structures	and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative sk	ills, feedback skill	s, summarising	
technical text content, s	tructuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and	technical registe	rs and their use,	
language of manageme	nt.			
615JBR3	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	, of language struc	ure knowledge	
and perceptive and con	municative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo	rk with (professio	nal) text and its	
features. Practice of ora	I and written presentation.			
615JBR4	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 struc	ure knowledge	
and perceptive and con	municative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Wo	rk with (professio	nal) text and its	
features. Practice of ora	I and written presentation.			
615J2S1	Language - Spanish 1	Z	2	
Grammatical Structures	and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative sk	, ills, feedback skill	s, summarising	
technical text content, s	tructuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and	technical registe	rs and their use,	
language of manageme	nt.			
615JBS2	Language - Spanish 2	Z	2	
Grammatical Structures	and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative sk	ills, feedback skill	s, 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 manageme	nt.			
615JBS3	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	, of language struc	ure 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.				
615JBS4	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 ora	features. Practice of oral and written presentation.			

#### List of courses of this pass:

Code	Name of the course	Completion	Credits
611STS	Stochastic Systems	Z,ZK	4
The subject deal	s with the problems of mathematical modelling of dynamical systems, estimation od these models and their utilization for prediction.	The results are illus	strated on
practical tra	nsportation tasks. Mathematical theory roots from probability and mathematical statistics and they use the methods of the Bayesian	probabilistic appro	ach.
611XN1	Master Project 1	Z	2
611XN2	Master Project 2	Z	2
611XN3	Master Project 3	Z	1
611XN4	Master Project 4	Z	8
611XNDD	Master Thesis for study programme DS	Z	18
612BED	Road Safety Audit	Z,ZK	4
Schedules of applic	ations of safety assessments (especially Road Safety Audit, Road Safety Inspection) during the process of preparations, and of the p	articular realizatior	of the road
network that shoul	d minimize traffic accident risks for all those who take part in road traffic. Application of European Directive 2008/96/EC on road safet	y infrastructure ma	anagement.
612DAZP	Transport and Environment	Z,ZK	4
This course aims th	e impact of transport on environment. The accent is put mainly on noise and vibration, emission, barrier effect and energy demands.	The noise measur	is part and
	parcel of this course.		
612IDOS	Integrated Transport Systems	ZK	3
Reasons for build	ing of integrated transport systems, principle of integration, dividing of integration methods, traffic, infrastructure, technical, organizat	ional methods, inte	egration of
	tariff, sales systems, information systems, marketing of system, examples of non-integration.		
612IKD	Rail Transport Infrastructure	Z,ZK	5
Non-compensated	ateral acceleration, parameters eduction for transition curve and cant transition, curves without straight, track spacing change. Track deta	ailed construction.	Substructure
	design, slab track. Tram-train. Interoperability. Noise precautions. Railway line modernization for non-tilting and tilting trains		
612NAPI	Design and Maintenance of Transportation Structures	Z,ZK	4
Design and const	ruction of cement-concrete pavements and their maintenance. Construction of bridge objects, examples and choice of bridge constru	ction materials. Co	onstruction
and operation of tunnels.			
612TEAP	Theory of Road Traffic Operation	Z,ZK	7
Traffic paramete	rs and their measurement, acquisition and processing. Road capacity analysis. Theoretical foundations and applications of mathema	tical models - mac	roscopic,
statistical and mi	croscopic traffic models. Theory of traffic management. Traffic light signals, roundabouts, coordination, public transport priority. Urban	and highway man	agement.
	Traffic excesses management. Road assessment and maintenance methods. Health risks assessment.		
612TKVP	Highway Engineering Materials	Z,ZK	4
The theory of road construction - Material Aspects. The course emphasizes the development of road construction from the beginning of the 20th century to the present, focusing on			
materials, understanding the production and placing of asphalt mixtures.			
612UMUP	Sustainable Mobility and Land - Use Planning	Z,ZK	5
Spatial planning -	objectives and tasks, development over time. Land-use planning tools. SUMP. Territorial and transport planning context. Ways of urb	an growth in conne	ection with
transport. Basic principles of the transport solution. The impact of transport on the size and shape of the city, on the development of the street and the square and the roads. Solutions			
	tor pedestrian and bicycle transport. Suburbanization and transport. City economics.		

612VRZ	High Speed Rail Transport	KZ	3
High speed railway	(HSR) transport characteristics and position in transportation system. Types / models of HSR systems, preparation of high speed rail	way lines building i	n the Czech
Republic conditions	s. Non-adhesion HSR systems. City and region traffic service by HSR. HSR operating points. HSR worldwide network. HSR routing a	nd traffic conceptic	on. Specifics
	of HSR track construction and layout track parameteres.		
612XN1	Master Project 1	Z	2
612XN2	Master Project 2	Z	2
612XN3	Master Project 3	Z	1
612XN4	Master Project 4	7	8
	Master Thesis for study programme DS	7	18
612/000	Deil Transport in Settlemente and Degione		10
Modernization ar	Rall Hansport III Settlement of railway infrastructure in Crach Benublic, Arrangement of railway networks and junctions. Suburban railway service	s Network configu	∠ ration and
	ation of metro systems. Network configuration and operation of tram systems. Special thematic lectures (rail transport in selected cou	intries / regions)	ration and
	Mothade of Traffic Regulation and Production		2
Basic ways of traffic	IVIEUIOUS OF ITALIC REQUIATION ATO FLEUICION		∠ tic methods
Dasie ways of traine	modal split traffic distribution to road network) Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration	noise	lie methods,
61275117	Railway Stations and Centres	776	3
Equipment for pass	enger transport. Platform construction. Access roads to platforms. Modification of railway stations according to the TSI PRM. Station h	leads design. Varia	nt solutions
	of station heads for current ride. Junction stations. Crossing stations. Passenger stations. Moving stations. Public transport term	inals.	
614GISS	Geographical Information Systems	K7	2
Constructio	n of saving format of space-oriented information land-survey and cartography minimum basic tasks of spatial operations principles of	territorial identifica	ation
614XN1	Master Project 1	7	2
614XN2	Master Project 7	7	2
614XN2	Master Project 2	7	
614XIN3	Master Project 3		1
614XN4	Master Project 4	Z	8
614XNDD	Master Thesis for study programme DS	Z	18
615J2A1	Language - English 1	Z	2
Grammatical Struc	stures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	, feedback skills, sι	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of English and practical application, formal and technical rec	jisters and their us	e, language
	of management.		-
615J2F1	Language - French 1		2
Grammatical Struc	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	, feedback skills, su	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary metorics of foreign language and practical application, formal and tec	nnical registers an	id their use,
045 1014	language of management.	-	0
615J2I1	Language - Italian 1		Z
Grammatical Struc	stures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	, TEEDDACK SKIIIS, SU	ummarising
	and succoming presentations and meeting minutes, elementary metorics of foreign anguage and practical application, formal and tec	finical registers an	iu ineli use,
615 1201		7	2
Grammatical Struc	Language - Oerman I	feedback skills si	∠ Immarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	chnical registers ar	d their use.
	language of management.		,
615J2R1	Language - Russian 1	Z	2
Grammatical Struc	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills.	, feedback skills, si	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	chnical registers ar	d their use,
	language of management.		
615J2S1	Language - Spanish 1	Z	2
Grammatical Struc	stures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	, feedback skills, si	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	hnical registers an	d their use,
	language of management.		
615JBA2	Language - English 2	Z	2
Grammatical Struc	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	, feedback skills, si	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of English and practical application, formal and technical reg	jisters and their us	e, language
	of management.		
615JBA3	Language - English 3	Z	2
Grammatical struc	ctures and style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	feedback skills, su	Immarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of English and practical application, formal and technical rec	jisters and their us	e, language
	of management.		
615JBA4	Language - English 4	ZK	2
Grammatical struc	tures and style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	teedback skills, su	Immarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of English and practical application, formal and technical reg	jisters and their us	e, language
	or management.		0
015JBF2	Language - French $2$		Z
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, teedback skills, summarising			
language of management.			
615 IPE2		7	2
Grammar and style	Language - FICHULI J istics. Selection of conversation and professional tonics based on the language level and study focus at the Faculty Improvement of P	anguage structure	∠ knowledae
and percentive an	d communicative skills, vocabulary development, Basic stylistic forms. Presentation of own knowledge in oral and written form. Work y	with (professional)	text and its
	features. Practice of oral and written presentation		

615.IBE4	Language - French 4	7K	2
Grammar and styli	Early age do not be language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	communicative skills. vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work y	with (professional)	text and its
	features. Practice of oral and written presentation.	u i i i i i i i i i i i i i i i i i i i	
615.IBI2	Language - Italian 2	7	2
Grammatical Struc	tures and Style. Selection of conversation topics relation to transportation sciences. Developing perceptive and communicative skills	feedback skills su	
technical text conte	nt, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	hnical registers an	d their use.
	language of management.	0	,
615JBI3	Language - Italian 3	Z	2
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
615JBI4	Language - Italian 4	ZK	2
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
615JBN2	Language - German 2	Z	2
Grammatical Struc	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	feedback skills, su	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	hnical registers an	d their use,
	language of management.		
615JBN3	Language - German 3	Z	2
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	leatures. Practice of oral and whiteh presentation.	71/	
615JBIN4	Language - German 4		Z
Grammar and styli	suce. Selection of conversation and professional opics based on the language level and study locus at the radiuly. Improvement of a		knowledge
and perceptive and	d communicative skills, vocabulary development. basic stylistic ionns. Presentation of own knowledge in oral and written form. work v	with (professional)	lext and its
615 IBD2		7	2
Grammatical Struc	Language - Russian Z tures and Style. Selection of conversation topics relating to transportation sciences. Developing percentive and communicative skills	feedback skills su	∠ Immarising
technical text conte	and structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	hnical registers an	d their use
	language of management.	innour registere un	a then doo,
615.IBR3	Language - Russian 3	7	2
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
615JBR4	Language - Russian 4	ZK	2
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
615JBS2	Language - Spanish 2	Z	2
Grammatical Struc	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	feedback skills, su	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary metorics of foreign language and practical application, formal and tec	nnical registers an	a their use,
		7	
010JD00 Grammar and styli	Language - Spanish 3		Z knowlodao
and perceptive and	subs. Selection of conversation and professional topics based on training age level and study focus at the Ladury. Improvement of a	with (professional)	text and its
and perceptive and	features. Practice of oral and written presentation		IEAL AND ILS
615 IBS/	Language - Spanish /	7K	2
Grammar and styli	Language - Opanistri - Opanistri - Anguage - Opanistri - Anguage - Stan Study focus at the Faculty Improvement of I		knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms, Presentation of own knowledge in oral and written form. Work y	with (professional)	text and its
	features. Practice of oral and written presentation.	u i i i i i i i i i i i i i i i i i i i	
615XN1	Master Project 1	Z	2
615XN2	Master Project 2	Z	2
615XN3	Master Project 3	7	1
615XN/	Master Project /	7	8
	Master Thesis for study programme DS	7	18
616000	Principles of Vehicle Design		10
	FILICIPIES OF VEHICLE DESIGN	<u> <u> </u> <u></u></u>	Sign and
	vehicle structure. Evaluation of variant concepts. Design phases. Realiability, technological aspects etc.		
616STK	Simulation and Testing of Vehicle Body and Systems	7K	3
Simulation theory	Computing equipment for simulation. Modeling of mechanical and dynamic systems. Simulation and optimization methods. Hardware	in the Loop (HII.)	Simulation
approaches for vehicle design. Simulation of propulsion and electric systems. Strength and material analyses of dynamical phenomena for vehicles of on-land carriage.			
616XN1	Master Project 1	Z	2
616XN2	Master Project 2	7	2
616XN3	Master Project 3	7	1
616YN4	Master Project /	7	و
	Maeter Thesis for study programme DS	7	12
		۷	10

617DOPD	Transportation Planning and Modeling	Z.ZK	4
Basic steps and too	ols used within four step model (trip generation, trip distribution, mode choice and trip distribution). Mobility and availability in urban a	reas, land use. Ne	w trends for
	transportation planning and modelling.		
617TZND	Technology of Railway Transport	Z,ZK	4
Track line capacity	assesment, model operational situation with a system running time between IPT-nodes, calculation of traction energy savings comp	ared with infrastrue	cture costs
for designing of fle	eting crossing station, solving of capacity problem and blocking time in relation to train protection system, robustness of timetable, s	ystem concept of f	reight train
	paths, guidelines for centralised operational traffic control and management.		
617XN1	Master Project 1	Z	2
617XN2	Master Project 2	Z	2
617XN3	Master Project 3	Z	1
617XN4	Master Project 4	Z	8
617XNDD	Master Thesis for study programme DS	Z	18
618GAZ	Geomechanics and Foundation Engineering	Z,ZK	3
Geology (basics of	pertrographyand stratigraphy), mechanics of soils (classification of fundamental soils, mechanic properties of fundamental soils, per	meability), planar f	foundations
(footings, footers, p	plates, depth of founding), determination of planar foundations bearing and deformation, depth foundations classification of depth fou	ndations elements	, examples
	of their use, piles (classification, technology od performing).		
6181EAM	I heoretical and Applied Mechanics	Z,ZK	4
Fundamentals of	neory of plasticity. Plasticity conditions. Elastoplastic and plastic states of cross-sections and beams. Reliability and durability of stru-	ctures. The stress	and strain
619TIK	State around a noton. Stress intensity lactor. I factore todgriness. Energy methods of infeat fracture mechanics. Clack driving it		1
The course builds u	non the knowledge gained in basic mechanics courses in bachelor study (especially Statics and Elasticity) in the field of mathematica	theory of elasticit	v Emphasis
is placed on plane	and axisymmetric problems, as well as on the calculation of stress and strain in plates and shells. Students are further acquainted v	with methods of mo	odeling the
	behavior of subsoil used in the design of line structures.		J. J. J.
618XN1	Master Project 1	Z	2
618XN2	Master Project 2	Z	2
618XN3	Master Project 3	Z	1
618XN4	Master Project 4	 	8
618XNDD	Master Thesis for study programme DS	7	18
620XN1	Master Project 1	7	2
620XN2	Master Project 2	7	2
620XN2	Master Project 2	7	1
620XN4	Master Project 3	7	0
	Master Thesis for study programme DS	7	19
	Master Dreiset 1	Z 7	10
	Master Project 1	<u>∠</u>	2
621XN2	Master Project 2	Z	2
621XN3	Master Project 3	<u> </u>	1
621XN4	Master Project 4	<u> </u>	8
621XNDD	Master Thesis for study programme DS	Z	18
622AMMD	Measuring Methods Applied to Transportation	KZ	4
Geodetic location a	and technical processing of traffic route with geodetic total station, GPS and photogrammetry, 3D scanning. Iransport corridor setting	j out using geodeti	c methods.
Detection and techn	and Sentember - usually in examination period	a terms are usually	set in June
622MSV/	Modelling and Vehicle Movement Simulation	K7	2
	ilities of simulation tools with regards to vehicle movement analysis and vehicle crash analysis. Kinematic and dynamic modelling of vehicle crash analysis.	nicle/set of vehicles	r ∠ movement
View conditions, Proposed road space passage. Processing of road 3D models.			
622XN1	Master Project 1	Z	2
622XN2	Master Project 2	 Z	2
622XN3	Master Project 3	7	1
622XN4	Master Project 4	- 7	8
6222/114	Master Thesis for study programme DS	7	18
	master measure study programme Do	<u> </u>	10

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-31, time 20:44.