## Study plan

## Name of study plan: 1.blok bak.prez.09/10začátek

## Faculty/Institute/Others:

## Department:

Branch of study guaranteed by the department: Welcome page
Garantor of the study branch:
Program of study: Welcome page
Type of study: unknown 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: 112
The role of the block: Z

Code of the group: 1.S.BP 08/09
Name of the group: 1.sem.bak.prez.od08/09
Requirement credits in the group: In this group you have to gain 28 credits
Requirement courses in the group: In this group you have to complete at least 7 courses
Credits in the group: 28
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) <br> Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11ATGR | Algebra and Graph Theory | Z,ZK | 5 | 2+2 | Z | z |
| 11GMR | Geometry | Z,ZK | 5 | 2+2 |  | z |
| 11MTA1 | Mathematical Analysis 1 | Z,ZK | 6 | 2+3 |  | z |
| 18TECD | Technical Documentation | KZ | 3 | 2+1 |  | z |
| 00TVC1 | Physical Education 1 | Z | 1 | 0+2 | Z | z |
| 12ZDIR | Introduction to Transportation Engineering | Z,ZK | 5 | 2+2 |  | Z |
| 14ZI | Basic of Informatics | KZ | 3 | 0+2 | Z | z |

Characteristics of the courses of this group of Study Plan: Code=1.S.BP 08/09 Name=1.sem.bak.prez.od08/09


Code of the group: 2.S.BP 08/09
Name of the group: 2.sem.bak.prez.od08/09
Requirement credits in the group: In this group you have to gain 28 credits
Requirement courses in the group: In this group you have to complete at least 9 courses
Credits in the group: 28
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) <br> Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11FZ1 | Physics 1 | Z,ZK | 5 | 2+2 |  | z |
| 14KPP1 | Computer Aided Design 1 (AutoCAD Basic Steps) | KZ | 3 | 0+2 |  | Z |
| 18KKM | Metals and Metal Materials | Z,ZK | 3 | 2+1 |  | z |
| 13MT | Macroeconomic Theory | ZK | 3 | 2+0 |  | Z |
| 11MTA2 | Mathematical Analysis 2 | Z,ZK | 4 | 2+2 |  | Z |
| 18S | Statics | Z,ZK | 4 | 2+1 |  | z |
| 00TVC2 | Physical Education 2 | Z | 1 | 0+2 | L | Z |
| 16UDM | Introduction to Transportation and Manipulation Technology | ZK | 3 | 2+0 |  | z |
| 17ZKP | Introduction to Law | KZ | 2 | 2+0 |  | z |

Characteristics of the courses of this group of Study Plan: Code=2.S.BP 08/09 Name=2.sem.bak.prez.od08/09

| 11FZ1 <br> Kinematics | Physics 1 <br> f Particle, Systems of Particles and Rigid Body. Solids and Fluids. | Z,ZK | 5 |
| :---: | :---: | :---: | :---: |
| 14KPP1 Determina options, de | Computer Aided Design 1 (AutoCAD Basic Steps) Systems" term. CAD task in system projecting model. Concurrent d background. | $\underset{\text { ronment }}{\mathrm{KZ}}$ | 3 |
| 18KKM | Metals and Metal Materials | Z,ZK | 3 |
| 13MT | Macroeconomic Theory | ZK | 3 |

The aim of this course is to obtain an understanding of basic macroeconomic relations and to give the orientation in the topics of macroeconomic policy. The analysis of monetary and fiscal instruments of macroeconomic policy in the context of contemporary economic thought is included in the structure of the course. The students also have the occasion to understand the problems of money markets, the banking sector, inflation, unemployment and labour markets, government budget, exchange rates and international trade.

| 11 MTA2 | Mathematical Analysis 2 | Z,ZK | 4 |
| :--- | :--- | :--- | :--- |
| Metric spaces, sequences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, partial derivations, implicitly |  |  |  | defined functions, extremes of functions of several variables. Integral calculus of function of several variables, Riemann integral in Rn, integral over curves and surfaces in R3, application of integral calculus in physics.



17ZKP $\quad$ Introduction to Law
Theoretical foundations of law. The rule of law. Constitutional law. Public law. Substantive and procedural civil law. Commercial law. Trading business. Building permit procedure.
Criminal and violation law. Law of nations, European Union and community law.

## Code of the group: 3.S.BP 05/06

Name of the group: 3.sem.bak.prez.od05/06
Requirement credits in the group: In this group you have to gain 28 credits
Requirement courses in the group: In this group you have to complete at least 8 courses
Credits in the group: 28
Note on the group:

| Code | Name of the course /Name of the group of courses <br> (in case of groups of courses the list of codes of their <br> members) <br> Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 11 DADR | Differential and Difference Equations | Z,ZK | 3 | $2+1$ | Z | Z |
| $17 D S P$ | Transportation and Communication Law | ZK | 2 | $2+0$ |  | Z |
| 11 FZ2 | Physics 2 | Z,ZK | 5 | $2+2$ | Z | Z |
| 18 KD | Kinematics and Dynamics | Z,ZK | 4 | $2+1$ |  | Z |


| 14SIAW | Internet Services and WWW Pages Design | KZ | 3 | $1+1$ |  | Z |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 18SMT | Special Materials and Technologies | Z,ZK | 3 | $2+1$ |  | Z |
| 20ZET | Foundations of Electrical Engineering | KZ | 3 | $2+1$ |  | Z |
| 12ZTRS | Railway Lines and Stations | Z,ZK | 5 | $2+2$ |  | Z |

Characteristics of the courses of this group of Study Plan: Code=3.S.BP 05/06 Name=3.sem.bak.prez.od05/06

| 11DADR <br> Ordinary differential equations of the first order and some methods of their solution. Differential equations of the n-th order, linear differential equations. System of the linear differential <br> equations. Difference equations, linear difference equations and their systems. Cauchy and boundary value problem, Fourier series and Fourier transform. equations. Discrete dynamic <br> systems. |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| 17DSP | Transportation and Communication Law | Z,ZK |  |
| 11FZ2 | Physics 2 | ZK | 2 |

Electric Current. Magnetic Field. Faraday's Law. Electromagnetic Field. Maxwell's Equations. Light. Geometric and Physical Optics. Quantization of Electromagnetic Radiation. Interaction of Radiation with Matter. Quantization. Hydrogen atom. Many-Electrons Atoms. Properties of Nuclei.

| 18KD | Kinematics and Dynamics | Z,ZK | 4 |
| :--- | :--- | :---: | :---: |
| 14SIAW <br> Orientation and information searching intces and Internet environment, ability of communication through Internet and basic knowledge of own Www presentation by help of WWW sides. |  |  |  |
| 18SMT | Special Materials and Technologies | Z,ZK | 3 |
| 20ZET | Foundations of Electrical Engineering | KZ | 3 |

Basic terms of electrical engineering, analysis of linear circuits with resistors, inductors and capacitors supplied with DC/AC sources, including transient phenomena. Basic electrical measurements. Energy sources, transformers, converters, rotary machines (DC, AC, asynchronous, synchronous, step motors). Safety at work with electrical installation (electrical engineering qualification).
12ZTRS
Railway Lines and Stations
Z,ZK
5
Growth of railway network, railway line velocity's improvement. Railway network's and high-speed railway lines' modernization. Vehicles and tracks, traction. Geometrical setting of tracks, structure clearance. Railway lines' and stations' scheme. Railway lines construction, substructure and permanent way, point switch. Ecological aspects of railway traffic.

Code of the group: 4.S.BP 06/07

## Name of the group: 4.sem.bak.prez.od06/07

Requirement credits in the group: In this group you have to gain 28 credits Requirement courses in the group: In this group you have to complete at least 9 courses
Credits in the group: 28

## 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) <br> Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15BP | Work Safety and Health Protection in Transportation | KZ | 1 | 1+0 |  | z |
| 16DPP | Transport Vehicles | ZK | 3 | 2+0 |  | z |
| 13MI | Microeconomic Theory | Z,ZK | 3 | 2+1 |  | z |
| 11PST | Probability | KZ | 3 | 2+1 |  | z |
| 12PK | Communications Design | KZ | 3 | 1+2 |  | Z |
| 18PP | Strength and Elasticity | Z,ZK | 4 | 2+2 |  | z |
| 14UPG | Introduction into Programming | KZ | 3 | 0+2 |  | Z |
| 14UZS | Introduction into Interlocking and Communication Technology | Z,ZK | 4 | 2+1 |  | z |
| 20ZEN | Foundations of Electronics | Z,ZK | 4 | 2+1 |  | z |

Characteristics of the courses of this group of Study Plan: Code=4.S.BP 06/07 Name=4.sem.bak.prez.od06/07



Simple tension and compression. Plane and space state of stress. Pure shear. Strength theories. Plane bending. Torsion in rods of circular and annual cross - sections. Combined stresses. Stability of pressed bars. Basic theory of fatigue. Dynamic loads.

Introduction to task algorithmization. Acquaintance with basic programming language types. Basic commands, expressions and functions of the C programming language. Practical realization of simple programmes in some of higher programming languages (Turbo C ).
 office automation.

| 20ZEN | Foundations of Electronics |
| :--- | :--- |

Z,ZK 4
Diodes, transistors (bipolar, unipolar, IGBT), thyristors, problems of switching components, operational amplifiers, harmonic and non-harmonic signals generation, sources, electrical line on higher frequencies and $A / D$ and $D / A$ converters. Digital logical circuits including microprocessors.

## Name of the block: Jazyky

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

Code of the group: J1B-B.OD03/04-P+K.
Name of the group: Jazyk 1.bl.bak.od 03/04-prez.+kombin.
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 at least 5 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) <br> Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15J1A1 | Foreign Language - English 1 | Z | 2 | 0+2 |  | $J$ |
| 15JA1B | Foreign Language - English (exam 1) | ZK | 0 |  |  | J |
| 15J1A2 | Foreign Language - English 2 | Z | 2 | 0+2 |  | $J$ |
| 15J1A3 | Foreign Language - English 3 | Z | 2 | 0+2 |  | $J$ |
| 15J1A4 | Foreign Language - English 4 | Z,ZK | 2 | 0+2 |  | J |
| 15J1F1 | Foreign Language - French 1 | Z | 2 | 0+2 |  | $J$ |
| 15JF1B | Foreign Language - French (exam 1) | ZK | 0 |  |  | $J$ |
| 15J1F2 | Foreign Language - French 2 | Z | 2 | 0+2 |  | $J$ |
| 15J1F3 | Foreign Language - French 3 | Z | 2 | 0+2 |  | $J$ |
| 15J1F4 | Foreign Language - French 4 | Z,ZK | 2 | 0+2 |  | J |
| 15J1N1 | Foreign Language - German 1 | Z | 2 | 0+2 |  | $J$ |
| 15JN1B | Foreign Language - German (exam 1) | ZK | 0 |  |  | $J$ |
| 15J1N2 | Foreign Language - German 2 | Z | 2 | 0+2 |  | $J$ |
| 15J1N3 | Foreign Language - German 3 | Z | 2 | 0+2 |  | $J$ |
| 15J1N4 | Foreign Language - German 4 | Z,ZK | 2 | 0+2 |  | $J$ |
| 15J1R1 | Foreign Language - Russian 1 | Z | 2 | 0+2 |  | J |
| 15JR1B | Foreign Language - Russian (exam 1) | ZK | 0 |  |  | $J$ |
| 15J1R2 | Foreign Language - Russian 2 | Z | 2 | 0+2 |  | $J$ |
| 15J1R3 | Foreign Language - Russian 3 | Z | 2 | 0+2 |  | $J$ |
| 15J1R4 | Foreign Language - Russian 4 | Z,ZK | 2 | 0+2 |  | $J$ |
| 15J1S1 | Foreign Language - Spanish 1 | Z | 2 | 0+2 |  | $J$ |
| 15JS1B | Foreign Language - Spanish (exam 1) | ZK | 0 |  |  | $J$ |
| 15J1S2 | Foreign Language - Spanish 2 | Z | 2 | 0+2 |  | J |
| 15J1S3 | Foreign Language - Spanish 3 | Z | 2 | 0+2 |  | J |
| 15J1S4 | Foreign Language - Spanish 4 | Z,ZK | 2 | 0+2 |  | J |

Characteristics of the courses of this group of Study Plan: Code=J1B-B.OD03/04-P+K. Name=Jazyk 1.bl.bak.od 03/04-prez.+kombin.

The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

| 15JA1B | Foreign Language - English (exam 1) | ZK | 0 |
| :--- | :--- | :---: | :---: |
| 15J1A2 | Foreign Language - English 2 | Z | 2 |

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## 15J1A3 <br> Foreign Language - English 3

| Z | 2 |
| :--- | :--- |

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| 15J1A4 | Foreign Language - English 4 | Z,ZK | 2 |
| :--- | :--- | :--- | :--- |

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15J1F1 $\quad$ Foreign Language - French 1
Z 2
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

| 15JF1B | Foreign Language - French (exam 1) | ZK | 0 |
| :--- | :--- | :---: | :---: |
| 15J1F2 | Foreign Language - French 2 | Z | 2 |

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15J1F3
Foreign Language - French 3
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

| 15J1F4 | Foreign Language - French 4 | Z,ZK | 2 |
| :--- | :--- | :--- | :--- |

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## 15J1N1

Foreign Language - German 1
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| 15JN1B | Foreign Language - German (exam 1) | ZK | 0 |
| :---: | :---: | :---: | :---: |
| 15J1N2 | Foreign Language - German 2 | Z | 2 |

The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory. recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.


The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

| 15J1R1 | Foreign Language - Russian 1 |
| :--- | :--- |

Z
2
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| 15JR1B | Foreign Language - Russian (exam 1) | ZK | 0 |
| :--- | :--- | :---: | :---: |
| 15J1R2 | Foreign Language - Russian 2 | Z | 2 |

The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1R3 $\quad$ Foreign Language - Russian 3
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1R4
Foreign Language - Russian 4
Z,ZK $\quad 2$
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1S1
Foreign Language - Spanish 1
Z
2
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

| 15JS1B | Foreign Language - Spanish (exam 1) | ZK | 0 |
| :--- | :--- | :---: | :---: |
| 15J1S2 | Foreign Language - Spanish 2 | Z | 2 |

The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised
issues.\<br\>\&nbsp;\&nbsp;\&nbsp;\&nbsp;\&nbsp;Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\>\&nbsp;\&nbsp;\&nbsp;\&nbsp;\&nbsp;Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

| 15J1S3 | Foreign Language - Spanish 3 | Z | 2 |
| :--- | :--- | :--- | :--- | :--- |

The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised
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# List of courses of this pass: 

| Code | Name of the course | Completion | Credits |
| :--- | :---: | :---: | :---: |
| 00TVC1 | Physical Education 1 | Z | 1 |
| Practical instruction and training in a wide variety of sports and games: from basic recreational coaching to competitive top level training. Included are: basketball, volleyball, soccer, |  |  |  | tennis, squash, floorball, bodybuilding, swimming, canoeing, aerobic.

\author{

00TVC2 <br> \section*{Physical Education 2} <br> | $Z$ | 1 |
| :--- | :--- |

}

Practical instruction and training in a wide variety of sports and games: from basic recreational coaching to competitive top level training. Included are: basketball, volleyball, soccer, tennis, squash, floorball, bodybuilding, swimming, canoeing, aerobic.
11ATGR Algebra and Graph Theory $\quad$ Z,ZK $\quad$,

Vector spaces, vectors, linear independence, bases. Matrices, rank, trace, linear mapping, special matrices. System of linear equation. Eigenvectors and eigenvalues of matrices, similar matrices, the characteristic matrix and characteristic polynomial of a matrix. Quadratic forms - diagonal form, associated symmetric matrix, signature, Sylvester's Inertia Law. Basic definitions of Graph Theory (oriented graphs, walk, trail, path, cycle, trees).
11DADR $\mid \quad$ Differential and Difference Equations $\quad$ Z,ZK

Ordinary differential equations of the first order and some methods of their solution. Differential equations of the $n$-th order, linear differential equations. Systém of the linear differential equations. Difference equations, linear difference equations and their systems. Cauchy and boundary value problem, Fourier series and Fourier transform. equations. Discrete dynamic systems.

| 11FZ1 | Physics 1 <br> Kinematics. Dynamics of Particle, Systems of Particles and Rigid | Z,ZK | 5 |
| :---: | :---: | :---: | :---: |
| 11FZ2 <br> Electric Curren | Physics 2 <br> netic Field. Faraday's Law. Electromagnetic Field. Maxwell's Equations. Lig of Radiation with Matter. Quantization. Hydrogen ato | Z,ZK <br> tic Radi | $5$ |

## 11GMR

## Geometry

Z,ZK $\quad 5$
Topographic surfaces, Orthogonal projection, axonometric projection (orthogonal axonometry, skew projection), perspective projection, curves - conic sections, examples of plane curves, basics of differential geometry of curves: parameterization, arc of the the curve, torsion and curvature, Frenet's trihedron, surfaces of revolution, quadrics, ruled quadrics, etc.


Real and complex numbers. Sequences, real function of real variable, composite and inverse functions, limits, continuity, derivatives, differentials, investigation of functions for their properties. Integral calculus of functions of one variable with applications. Solution of ordinary differential equations, separation of variables.
11MTA2
Mathematical Analysis 2
Z,ZK
Metric spaces, sequences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, partial derivations, implicitly defined functions, extremes of functions of several variables. Integral calculus of function of several variables, Riemann integral in Rn, integral over curves and surfaces in R3, application of integral calculus in physics.

## Probability

KZ
3
Descriptive statistics: introduction to the basic problems of statistics, organizing data, graphical methods of data presentation, numerical presentation of data, measures of location or central tendency. Basic probability concepts: elementary events and events, definitions and interpretation of probability, axioms of probability theory, probability properties, conditional probability and independence, Bayes theorem. Random variable, probability distribution, probability mass and density, moments, some discrete and continuous distributions. Approximations of distributions, independence of variables. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Mixed distributions, mixture of distributions. Law of large numbers, Central limit theorem.
12PK
Communications Design

| KZ | 3 |
| :--- | :--- |

Basic requirements transport in traffic ways. Fundamental projection carriage road, directive and high circuit. Air and water transport. Crossing road communication. Railway station. Building city transport. Development traffic infrastructure. Bridges and tunnels.
12ZDIR Introduction to Transportation Engineering $\quad$ Z,ZK $\quad 5$
Sort of traffic, basic parameter, development traffic system, safety traffic. Relation traffic and territory. Traffic planning. Traffic research and measurement. Prognostication traffic. Regulation and organization traffic. Segregation and integration city traffic. Territorial scheduling.

## 12ZTRS

## Railway Lines and Stations

Z,ZK
5
Growth of railway network, railway line velocity's improvement. Railway network's and high-speed railway lines' modernization. Vehicles and tracks, traction. Geometrical setting of tracks, structure clearance. Railway lines' and stations' scheme. Railway lines construction, substructure and permanent way, point switch. Ecological aspects of railway traffic.

## 13MI

## Microeconomic Theory

Z,ZK $\quad 3$
The subject contains a complete commentary on one of two parts of the basic economic theory - microeconomics. In the introduction there are explained issues of microeconomics and the basic market categories and their connections. Furthermore there are provided analyses of the behaviour of basic economic subjects on the market of goods and services,
later on the market of the factors of production with the following characteristics of individual prerequisite for follow-up studies of applied economics.
13MT
Macroeconomic Theory
3
The aim of this course is to obtain an understanding of basic macroeconomic relations and to give the orientation in the topics of macroeconomic policy. The analysis of monetary and fiscal instruments of macroeconomic policy in the context of contemporary economic thought is included in the structure of the course. The students also have the occasion to understand the problems of money markets, the banking sector, inflation, unemployment and labour markets, government budget, exchange rates and international trade.
14KPP1 Computer Aided Design 1 (AutoCAD Basic Steps)
Determination of "CAD Systems" term. CAD task in system projecting model. Concurrent CAD system in Czech market. Basic AutoCAD course in 2D environment, user settings, output options, designs with grid background. office automation.

## 14ZI

## Basic of Informatics

KZ
Introduce to the faculty network and faculty information systems. Theory of information - basic terms. Number systems, conversions, analog / digital representation of the information. Architecture and activity of the numerical computing systems. Algorithms and their graphical flowchart representation. Algorithm development and solution finding by simple program languages. Engineer computation by specialized software - practical tasks. Classified credit examination.

## 15BP

Work Safety and Health Protection in Transportation
KZ
Fundamental legislature, terms definition, risks and possible health damage, working conditions and health protection - focus on the field of Transportation. Health protection policies and health insurance for foreign business trips, statistics, working practice.
15J1A1
Foreign Language - English 1
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

## 15J1A2

Foreign Language - English 2

| Z | 2 |
| :--- | :--- |

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15J1A3
Foreign Language - English 3

| $Z$ | 2 |
| :--- | :--- |

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## 15J1A4

## Foreign Language - English 4

## Z,ZK

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## 15J1F1

Foreign Language - French 1
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15J1F2
Foreign Language - French 2
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses
are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP
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15J1F3 Foreign Language - French 3
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1F4 Foreign Language - French 4

## Z,ZK

 2The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses
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## 15J1N2

 Foreign Language - German 2The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.

## 15J1N3

 Foreign Language - German 3The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1N4 Foreign Language - German 4

Z,ZK $\quad 2$
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1R1 Foreign Language - Russian 1
The students of the Faculty of Transportation Sciences study two foreign languages one after another at the Department of Humanities. These courses aim at providing sufficient knowledge to communicate about every-day matters but also to read and write and discuss professional and specialised issues.\<br\> Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English - at the end of 4th and 6th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\> Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1R2
Foreign Language - Russian 2
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15J1R3

## Foreign Language - Russian 3

Z
2
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## 15J1R4

Foreign Language - Russian 4

| Z,ZK | 2 |
| :--- | :--- |

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15J1S1 Foreign Language - Spanish 1
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15J1S2
Foreign Language - Spanish 2
Z
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issues.\<br\>\&nbsp;\&nbsp;\&nbsp;\&nbsp;\&nbsp;Both gradually chosen language courses are ended with an exam (at the end of 4th and 8th semester; the TL (Air Traffic Control) specialisation students take an English exam only - at the end of 4th semester; the PP (Professional Pilot) specialisation students take two exams in English at the end of 4 th and 6 th semester). Those students who want to apply for the Air Traffic specializations are recommended to enrol "English language" as their first choice. This is, however, not a guarantee for being excepted in the project study.\<br\>\&nbsp;\&nbsp;\&nbsp;\&nbsp;\&nbsp;Our department provides courses in English, German, French and Russian at different levels. The courses are also taught in our multimedia laboratory.
15J1S4 Foreign Language - Spanish 4 $\quad$ Z,ZK

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| 15JA1B | Foreign Language - English (exam 1) | ZK | 0 |
| :---: | :--- | :---: | :---: |
| 15JF1B | Foreign Language - French (exam 1) | ZK | 0 |
| 15JN1B | Foreign Language - German (exam 1) | ZK | 0 |
| 15JR1B | Foreign Language - Russian (exam 1) | ZK | 0 |
| 15JS1B | Foreign Language - Spanish (exam 1) | ZK | 0 |
| 16DPP | Transport Vehicles | ZK | 3 |

Common parts of means of transport. Transportation and ecology. Characteristics of combustion engines. Track vehicles of railway, city and subway. Leading properties of track behicles and anti-derail safety. Automobiles; udnercarriage, chassis, power transmission, conversion systems, wheel geometry. River- and sea- vessels, stability. Transporter airplanes, devices for buoycancy - and resistance - raise, control. Jet engines. Helicopters. Terminology. This subject contains excursions as well.

| Transportation and handling technology in time continuity. Transportation systems and means of transport, infrastructure and division. Principles, functions and arrangement of overland railway and road means of transportation. IrlnHeat engines and their concept. Electric engines. Power transmission and its characteristics. Non-overland means of transportation. Riverand sea- vessels, transporter airplanes and their drive units; principles and methods of solution. Handling and lilfting systems, sorting. Systems for depositing and storing. Basic concepts and terminology. This subject contains excursions as well. |  |  |
| :---: | :---: | :---: |
| 17DSP | Transportation and Communication Law |  |
| 17ZKP | Introduction to Law |  |

al law. Public law. Substantive and procedural civil law. Commercial law. Trading business. Building permit procedure. Criminal and violation law. Law of nations, European Union and community law.
 stresses. Stability of pressed bars. Basic theory of fatigue. Dynamic loads.

| 18 S | Statics | Z,ZK | 4 |
| :---: | :---: | :---: | :---: |
| 18 SMT | Special Materials and Technologies | Z,ZK | 3 |
| 18TECD | Technical Documentation | KZ | 3 |
| 20ZEN | Foundations of Electronics | Z,ZK | 4 |

Diodes, transistors (bipolar, unipolar, IGBT), thyristors, problems of switching components, operational amplifiers, harmonic and non-harmonic signals generation, sources, electrical line on higher frequencies and $A / D$ and $D / A$ converters. Digital logical circuits including microprocessors.
 Basic terms of electrical engineering, analysis of linear circuits with resistors, inductors and capacitors supplied with DC/AC sources, including transient phenomena. Basic electrical
measurements. Energy sources, transformers, converters, rotary machines (DC, AC, asynchronous, synchronous, step motors). Safety at work with electrical installation (electrical engineering qualification).

## For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-03-28, time 12:16.

