Recomended pass through the study plan

Name of the pass: Bachelor branch Web and Software Engineering, spec. Software Engineering, in English, 2015-2020

Faculty/Institute/Others:

Department:

Pass through the study plan: Bachelor branch Web and Software Engineering, spec. Software Engineering,

in English, 2015-2020

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Informatics, valid until 2024

Type of study: Bachelor full-time

Note on the pass: Compulsory subjects of neighboring specializations can be enrolled as optional ones.

Coding of roles of courses and groups of courses:

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

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

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

Number of semester: 1

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|---------|---|------------|---------|----------|----------|------|
| BIE-CAO | Digital and Analog Circuits | Z,ZK | 5 | 2P+2C | Z | PP |
| BIE-ZMA | Elements of Calculus Antonella Marchesiello Tomáš Kalvoda Tomáš Kalvoda (Gar.) | Z,ZK | 6 | 3P+2C | Z | PP |
| BIE-MLO | Mathematical Logic Kate ina Trlifajová Kate ina Trlifajová (Gar.) | Z,ZK | 5 | 2P+2C | Z | PP |
| BIE-PA1 | Programming and Algorithmics 1 | Z,ZK | 6 | 2P+2R+2C | Z | PP |
| BIE-PS1 | Programming in Shell 1 | KZ | 5 | 2P+2C | Z | PP |
| BIE-PAI | Law and Informatics | ZK | 3 | 2P | Z | PZ |

Number of semester: 2

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|------------|---|-------------|-----------------|----------|----------|------|
| BIE-SAP | Computer Structures and Architectures | Z,ZK | 6 | 2P+1R+2C | L | PP |
| BIE-DBS | Database Systems | Z,ZK | 6 | 3L | Z,L | PP |
| BIE-LIN | Linear Algebra Antonella Marchesiello Antonella Marchesiello (Gar.) | Z,ZK | 7 | 4P+2C | L | PP |
| BIE-PA2 | Programming and Algorithmics 2 Jan Trávní ek | Z,ZK | 7 | 2P+1R+1C | L | PP |
| BIE-V.2017 | Purely Elective Bachelor Courses, Version 2017 BIE-ZUM, BIE-ZRS, (see the list of groups below) | Min. cours. | Min/Max 0/22 | | | V |

Number of semester: 3

| 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 |
|---------|---|------------|---------|-------|----------|------|
| BIE-AG1 | Algorithms and Graphs 1 Dušan Knop | Z,ZK | 6 | 2P+2C | Z | PP |
| BIE-AAG | Automata and Grammars | Z,ZK | 6 | 2P+2C | Z | PP |
| BIE-ZDM | Elements of Discrete Mathematics Ji ina Scholtzová, Jan Legerský Ji ina Scholtzová Josef Kolá (Gar.) | Z,ZK | 5 | 2P+2C | Z | PP |
| BIE-TJV | Java Technology Ond ej Guth | Z,ZK | 4 | 2P+2C | Z | PZ |

| BIE-PPA | Programming Paradigms | Z,ZK | 5 | 2P+2C | Z | PZ |
|------------|---|-------------|---------|-------|---|-----|
| BIE-V.2017 | Purely Elective Bachelor Courses, Version 2017 | Min. cours. | Min/Max | | | .,, |
| DIE-V.2017 | BIE-ZUM,BIE-ZRS, (see the list of groups below) | 0 | 0/22 | | | V |

Number of semester: 4

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|------------|---|-------------|-----------------|----------|----------|------|
| BIE-PSI | Computer Networks | Z,ZK | 5 | 2P+1R+1C | L | PP |
| BIE-OSY | Operating Systems | Z,ZK | 5 | 2P+1R+1L | . L | PP |
| BIE-BEZ | Security | Z,ZK | 6 | 2P+1R+1C | L | PP |
| BIE-SI1.2 | Software Engineering I Zden k Rybola Zden k Rybola (Gar.) | Z,ZK | 5 | 2P+1C | Z,L | PP |
| BIE-SP1 | Team Software Project 1 Zden k Rybola | KZ | 4 | 2C | Z,L | PZ |
| BIE-EMP | Economic and management principles Tomáš Evan Tomáš Evan (Gar.) | KZ | 4 | 2P+2C | Z,L | PE |
| BIE-V.2017 | Purely Elective Bachelor Courses, Version 2017 BIE-ZUM,BIE-ZRS, (see the list of groups below) | Min. cours. | Min/Max 0/22 | | | V |

Number of semester: 5

| 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 |
|------------|---|-------------|-----------------|----------|----------|------|
| BIE-BPR | Bachelor Project Zden k Muziká Zden k Muziká (Gar.) | Z | 2 | | Z,L | PP |
| BIE-PST | Probability and Statistics | Z,ZK | 5 | 2P+1R+1C | Z | PP |
| BIE-KOM | Conceptual Modelling Marek Suchánek, Robert Pergl Robert Pergl (Gar.) | Z,ZK | 5 | 2P+2C | Z | PZ |
| BIE-OOP | Object-Oriented Programming Filip K ikava Filip K ikava (Gar.) | Z,ZK | 4 | 2P+2C | Z | PZ |
| BIE-SI2.3 | Software Engineering 2 Michal Valenta Michal Valenta (Gar.) | Z,ZK | 3 | 2P | Z | PZ |
| BIE-SP2.2 | Team Software Project 2 Zden k Rybola Zden k Rybola Zden k Rybola (Gar.) | KZ | 4 | | Z | PZ |
| BIE-V.2017 | Purely Elective Bachelor Courses, Version 2017 BIE-ZUM, BIE-ZRS, (see the list of groups below) | Min. cours. | Min/Max 0/22 | | | V |

Number of semester: 6

| 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 |
|----------------|---|--------------------------------------|-----------------|-------|----------|------|
| BIE-BAP | Bachelor Thesis Zden k Muziká Zden k Muziká (Gar.) | Z | 14 | | L,Z | PP |
| BIE-DPR | Document., Presentation, Rhetorics Dana Vynikarová Dana Vynikarová (Gar.) | KZ | 4 | | L | PP |
| BIE-PV-EM.2015 | Compulsory Elective Economics, and Management Courses, in English, Version 2015 BIE-EPR,BIE-FTR.1, (see the list of groups below) | Min. cours. | Min/Max 4/10 | | | VE |
| BIE-PV-HU.2015 | Compulsory Elective Bachelor Social Courses, Presented in English, Ver. 2015 BIE-HMI,FI-HPZ, (see the list of groups below) | Min. cours. 1 Max. cours. 3 | Min/Max 2/9 | | | VH |
| BIE-V.2017 | Purely Elective Bachelor Courses, Version 2017 BIE-ZUM,BIE-ZRS, (see the list of groups below) | Min. cours. | Min/Max 0/22 | | | V |

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

| Kód | | Name of the group o group (for specificati | f courses an on see here | d codes of members of this or below the list of courses) | Com | pletion | Credi | ts Scope | Semester | Role |
|------------|---------------|--|-----------------------------|--|-----------------|-----------------------|----------------|----------------------------------|-----------------|--------|
| BIE-PV-E | M.2015 | | Economics, English, Vers | and Management Courses, sion 2015 | Min. | cours. | Min/Ma 4/10 | | | VE |
| BIE-EPR | Economic | project | BIE-FTR.1 | Financial Markets | | BIE-MIK | | Fundamentals | of Microecond | omics |
| BIE-EHD | Introductio | n to European Economi | | | | | | | | |
| BIE-PV-ŀ | HU.2015 | Compulsory Elective | Bachelor So English, Ver | ocial Courses, Presented in . 2015 | | cours. 1 cours. | Min/Ma 2/9 | ax | | VH |
| | | | | | | 3 | | | | |
| BIE-HMI | History of | Mathematics and Infor | FI-HPZ | Humanities subject from a study | | BIE-EHD |) | Introduction to | European Eco | onomi |
| BE0B16FI1 | Philosophy | <i>y</i> 1 | | · | | | | | | |
| | | | • | | Min. | cours. | Min/M | ax | | |
| BIE-V | .2017 | Purely Elective | Bachelor C | ourses, Version 2017 | | 0 | 0/22 | | | V |
| BIE-ZUM | Artificial In | telligence Fundamen | BIE-ZRS | Basics of Systems Control | | BIE-CCN | 1 | Compiler Con | struction | |
| BIE-SCE1 | Computer | Engineering Seminar I | BIE-SCE2 | Computer Engineering Seminar II | | BIE-CZ0 | | Czech Langua | age for Foreign | ers |
| BIE-CZ1.21 | Czech Lar | guage for Foreigners II | BIE-FTR.1 | Financial Markets | | BIE-EHD |) | Introduction to European Economi | | |
| BIE-IMA | Introductio | n to Mathematics | BIE-IMA2 | Introduction to Mathematics 2 | | BIE-ST1 | | Network Technology 1 | | |
| BIE-OOP | Object-Ori | ented Programming | BIE-PKM | Preparatory Mathematics | | BIE-PJV | | Programming in Java | | |
| BIE-PS2 | Programm | ing in shell 2 | BIE-PRR.21 | Project management | | BIE-VAK | .21 | Selected Com | binatorics App | licati |
| BI-SCE1 | Computer | Engineering Seminar I | TV2K1 | Physical Education 2 | | BIE-SEP |) | World Economy and Business | | SS |
| BIE-3DT.1 | 3D Printing | | | | Total Estimates | | | | | |

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|-----------------------|---|-----------------------|---------------|
| BE0B16FI1 | Philosophy 1 | KZ | 4 |
| We deal with the | most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophical thoughts with recent problems of science, technology, economics and politics. | ophy and connecti | on of old |
| BI-SCE1 | Computer Engineering Seminar I | Z | 4 |
| The Seminar of Cor | nputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to | failures and attacl | ks. Students |
| are approached in | dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the | subject is work wi | th scientific |
| articles and other p | rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher | s. The topics are n | ew for each |
| | semester. | | |
| BIE-3DT.1 | 3D Printing | KZ | 4 |
| Students learn to d | esign three-dimensional objects optimized for printing on a RepRap printer and the printing itself. They will be able to design objects in 3D. | prepare for printing | ng and print |
| BIE-AAG | Automata and Grammars | Z.ZK | 6 |
| - 1 | uced to basic theoretical and implementation principles of the following topics: construction, use and mutual transformations of finite | , | _ |
| | ars, translation finite automata, construction and use of pushdown automata, hierarchy of formal languages, relationships between for | | |
| | ed through the module is applicable in designs of algorithms for searching in text, data compression, simple parsing and translation, | | |
| BIE-AG1 | Algorithms and Graphs 1 | Z.ZK | 6 |
| The course covers | the basics from the efficient algorithm design, data structures, and graph theory, belonging to the core knowledge of every computi | ng curriculum. It is | interlinked |
| with the concurrent | BIE-AAG and BIE-ZDM courses in which the students gain the basic skills and knowledge needed for time and space complexity of | algorithms and lea | rn to handle |
| | practically the asymptotic mathematics. | | |
| BIE-BAP | Bachelor Thesis | Z | 14 |
| BIE-BEZ | Security | Z,ZK | 6 |
| Students understan | d the mathematical fundamentals of cryptography and have an overview of current cryptographic algorithms and applications: symmetric a | and asymmetric cry | ptosystems |
| and hash functions | They also learn the fundamentals of secure programming and IT security, the fundamentals of designing and using modern cryptos | ystems for comput | er systems. |
| They are able to pr | operly and securely use cryptographic primitives and systems that are based on these primitives. Students are introduced to legal as | spects of information | on security, |
| | security standards, social engineering, and basic principles of security management. | | |
| BIE-BPR | Bachelor Project | Z | 2 |
| At the beginning of | f the semester the student will contact the supervisor of the bachelor thesis he has booked. They will discuss the partial tasks that st | udent will perform | during the |
| | semester. If he fulfill these tasks, the supervisor will award him / her at the end of the semester with the BI-BPR course. | | |
| BIE-CAO | Digital and Analog Circuits | Z,ZK | 5 |
| Students get the | fundamental understanding of technologies underlying electronic digital systems. They understand the basic theoretical models and | principles of functi | ionality of |
| transistors, gates, o | ircuits, and conductors. They are able to design simple circuits and evaluate circuit parameters. They understand the differences betw | een analog and di | igital modes |

of electronic devices.

| BIE-CCN | Compiler Construction | Z,ZK | 5 |
|---------------------------------------|---|---|-----------------|
| | uctory class on compiler construction for bachelor students in computer science. The goal of the class is to introduce basic principles nd the design and implementation of programming languages. Seeing and actually understanding self-compilation is the overarching | | |
| BIE-CZ0 | Czech Language for Foreigners | KZ | 2 |
| | Course Czech for foreigners offers the basic topics of conversation: Introductions, Orientation, Shopping, Work / Study, Travel, Time | e, Family. | |
| BIE-CZ1.21 | Czech Language for Foreigners II | KZ | 2 |
| | nded for Students of English programmes who have completed BIE-CZ0 course or have basic knowledge of the Czech language. The vocabulary and clarifies the structure of the Czech language structure with regard to the practical needs of Students residing in the | | pands the |
| BIE-DBS | Database Systems | Z,ZK | 6 |
| | oduced to the database engine architecture and typical user roles. They are briefly introduced to various database models. They lear | ′ ' | - |
| (including integrity | constraints) using a conceptual model and implement them in a relational database engine. They get a hands-on experience with the | SQL language, as | well as with |
| | ation - the relational database model. They learn the principles of normalizing a relational database schema. They understand the funda | - | |
| - | lling parallel user access to a single data source, as well as recovering a database engine from a failure. They are briefly introduced t ises with respect to speed of access to large quantities of data. This introductory-level module does not cover: Administration of datal | | - 1 |
| iii relational databa | optimizing database applications, distributed database systems, data stores. | base systems, acb | agging and |
| BIE-DPR | Document., Presentation, Rhetorics | KZ | 4 |
| · · | d to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and pr | | |
| and presenting before | ore an audience. Students will also learn to write technical reports and scientific texts. There is no fixed schedule for BIE-DPR. A teach | her will contact you | u before the |
| BIE-EHD | start of the semester. Introduction to European Economic History | Z,ZK | 3 |
| | introduction to European Economic Firstory uses a selection of themes from the European economic history. It gives the student basic knowledge about forming of the global eco | | |
| | in history. As European countries have been dominant actors in this process it focuses predominantly on their roles in the economic | | |
| area of Roman Em | pire to fragmentation of the Middle Ages, from destruction of WWII to the current affairs, the development of modern financial instituti | ons is deciphered. | The course |
| does not cover de | tailed economic history of particular European countries but rather the impact of trade and role of particular events, institutions and c | rganizations in hist | tory. Class |
| BIE-EMP | meetings will consist of a mixture of lecture and discussion. | KZ | 4 |
| | Economic and management principles ned to fundamental problems of business economy. The course makes students familiar with a life cycle of business, specifically with | l l | |
| | nto state economic environment (CR), management of property and capital structure, business transaction records keeping during a | | |
| | between business production and costs, evaluation of enterprise financial health and business rehabilitation or termination | | |
| BIE-EPR | Economic project | Z | 1 |
| This course is an ex | xtension of the course Introduction to European Economic History (BIE-EHD). There is no fixed schedule for BIE-EPR. A teacher will | contact you before | the start of |
| BIE-FTR.1 | the semester. Financial Markets | Z,ZK | 5 |
| | has been deeply transformed in the recent years, which led to a development of structured financial products, a new point of view on | | - |
| | rket activities. The need to use and properly apply mathematical and technical tools is emphasized. To manage their financial activities | | |
| | ools who have sufficient knowledge ICT and mathematics, and who have at the same time an understanding of the functioning of fin | | |
| | e thus englobes both a description of financial markets and related economic theories, and an overview of mathematical and statistic | | |
| BIE-HMI Students will maste | History of Mathematics and Informatics r the methods traditionally used in mathematics and related disciplines - informatics - from different periods of the development of math | Z,ZK | 3 |
| Ottudents will maste | acquainted with mathematical methods suitable for applications in contemporary computer science. | ematics, and will tr | ius become |
| BIE-IMA | Introduction to Mathematics | Z | 4 |
| Students refresh ar | nd extend knowledge of elementary functions and their properties. Students understand basic mathematical principles and they are a | ble to apply them i | n particular |
| | examples. | _ | |
| BIE-IMA2 | Introduction to Mathematics 2 | Z | 2 |
| Students refresh ar | nd extend knowledge of elementary functions and their properties. Students understand basic mathematical principles and they are a examples. | bie to apply them i | n particular |
| BIE-KOM | Conceptual Modelling | Z,ZK | 5 |
| | s on the development of abstract thinking skills and precise specifications in the form of conceptual models. Students will learn the abi | | |
| | tegorize and also determine the right links in complex systems of social reality, especially enterprises and institutions. Students will le | | ٠ ا |
| | ing in OntoUML notation. They will also learn to express the rules and limitations of everyday reality using the OCL language. Students | | |
| Enterprise Enginee | ring as a discipline enabling conceptual modeling of the structure of enterprises and institutions and their process and learn the DEN also designed with regard to the continuity of software implementations. | O methodology. 11 | ie course is |
| BIE-LIN | Linear Algebra | Z,ZK | 7 |
| | nd the theoretical foundation of algebra and mathematical principles of linear models of systems around us, where the dependencies | | |
| = | the basic methods for operating with polynomials and linear spaces. They are able to perform matrix operations and solve systems of | | They can |
| <u>_</u> | ply these mathematical principles to solving problems in 2D or 3D analytic geometry. They understand error-detecting and error-corr | | 4 |
| BIE-MIK | Fundamentals of Microeconomics ry course of microeconomics designed for students without previous economic background. It describes different market regimes and | Z,ZK | 4 n react to |
| | ry course of microeconomics designed for students without previous economic background, it describes different market regimes and mer demand, competitor strategies, government intervention, uncertainty and information asymmetry. All concepts are illustrated on r | = | ιι ισαυι ιυ |
| BIE-MLO | Mathematical Logic | Z,ZK | 5 |
| | An introduction to propositional and predicate logic. | · | |
| BIE-OOP | Object-Oriented Programming | Z,ZK | 4 |
| | rogramming has been used in the last 50 years to solve computational problems by using graphs of objects that collaborate together | | - 1 |
| course we look at | some of the main principles of object-oriented programming and design. The emphasis is on practical techniques for software develo handing, refactoring and design patterns. | prinerit including tes | sung, error |
| BIE-OSY | Operating Systems | Z,ZK | 5 |
| | | | - 1 |
| | nd the classical theory of operating systems (OS) in addition to the knowledge gained in the BI-PS1 module. They get a solid knowle | dge of OS kernels, | |
| and threads impler | nd the classical theory of operating systems (OS) in addition to the knowledge gained in the BI-PS1 module. They get a solid knowle mentations. They understand the problems of race conditions and principles and algorithms for critical sections, thread scheduling, re | dge of OS kernels, source allocation, | deadlocks. |
| and threads impler They understand | nd the classical theory of operating systems (OS) in addition to the knowledge gained in the BI-PS1 module. They get a solid knowle | dge of OS kernels, source allocation, and they gain basic k | deadlocks. |

| BIE-PA1 | Programming and Algorithmics 1 | Z,ZK | 6 |
|---|---|---------------------------------------|-----------------------|
| | onstruct algorithms for solving basic problems and write them in the C language. They understand data types (simple, structured, poin t of recursion. They learn the basics of algorithm complexity analysis. They know fundamental algorithms for searching, sorting, and | | |
| BIE-PA2 | Programming and Algorithmics 2 | Z,ZK | 7 |
| Students know th | e instruments of object-oriented programming and are able to use them for specifying and implementing abstract data types (stack, or | ueue, enlargeable | - 1 |
| table). They can im | plement linked structures. They learn these skills using the programming language C++. Although this is not a module of programming i | n C++, students are | e introduced |
| BIE-PAI | to all C++ features needed to achieve the main objective (e.g., operator overloading, templates). Law and Informatics | ZK | 3 |
| | Law and find find find find find find find fi | | _ |
| protection and do | research and verification of the outputs concerning trademarks, patents, industrial design rights. They are able to participate actively | in the proceedings | to register |
| DIE DIV | intangible property. They have a good overview of the Czech Republic legislation as well as the EU legislation. | 7.71 | |
| BIE-PJV The course Progra | Programming in Java mming in Java will introduce students to the object oriented programming in Java programming language. Beside of basics of Java la | Z,ZK | 4 mental APIs |
| | will also be presented, especially data structures, files, GUI, networking, databases and concurrent APIs. | | |
| BIE-PKM | Preparatory Mathematics | Z | 4 |
| DIE DDA | The purpose of Preparatory Mathematics is to help students revise the most important topics of high-school mathematics | | |
| BIE-PPA BIE-PRR.21 | Programming Paradigms Project management | Z,ZK Z,ZK | 5 5 |
| | roject management urse is to introduce students into the basic concepts and principles of project management, i.e. methods of planning, teamwork, ana | | _ |
| | cation, argumentation and meeting management. Students will practice project management techniques (e.g. SWOT analysis, risk as | | |
| | purce schedule, resource balancing, network graphs) and creation of project documentation. The course is designed especially for st | | |
| deepening their k | nowledge outside IT, consider starting their own company, or have ambitions to work in middle or senior management positions in lat also suitable for all those who will develop software or hardware in the form of team projects. | ge companies. The | e course is |
| BIE-PS1 | Programming in Shell 1 | KZ | 5 |
| Students understar | nd the basic principles of operating systems (processes and threads, file systems, access rights, memory management, network inter | • | n UNIX like |
| DIE DOG | operating systems. In practically oriented exercises, they will learn to use shell, basic commands and filters for processing text | | |
| BIE-PS2 Students get a ger | Programming in shell 2 eral overview of scripting languages, introduction into syntax, semantics, programming style, data structures, pros and cons. In addit | Z,ZK | eper insight |
| | shell and some other particular scripting languages and will get practical experience with shell script programming. Note to Erasmus st | | |
| = | vide even very basic Bourne shell usage. Depending on actual knowledge of the students, orientation in user filesystem tools (cp, In, | • | |
| data filtering tool | s (cut, tr, sort, uniq) can be provided. The advantage of this module is that we do not stop at this point - we will show you also a sel techniques used in practice. | ection of advanced | scripting |
| BIE-PSI | Computer Networks | Z,ZK | 5 |
| | nd the basic common techniques, protocols, technologies, and algorithms necessary to communicate in computer networks focusing | | - |
| of the ISO OSI mo | del. They also get a basic understanding of communication media, security, and network administration. Students will be able to write and configure a simple network. | a simple network | application |
| BIE-PST | Probability and Statistics | Z,ZK | 5 |
| The students will le | arn the basics of probabilistic thinking, the ability to synthesize prior and posterior information and learn to work with random variable | s. They will be able | |
| | ndom variable distributions and solve applied probabilistic problems in informatics and computer science. Using the statistical inducti | | - |
| estimations of unki | nown distributional parameters from random sample characteristics. They will also be introduced to the methods of determining the simore random variables. | alisticai dependen | ce or two or |
| BIE-SAP | Computer Structures and Architectures | Z,ZK | 6 |
| | and basic digital computer units and their structures, functions, and hardware implementation: ALU, control unit, memory system, input | • | ~ I |
| BIE-SCE1 | In the labs, students gain practical experience with the design and implementation of the logic of a simple processor using modern Computer Engineering Seminar I | digital design tools. | 4 |
| | mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to | _ | |
| | dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the | | |
| articles and other p | rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teache | rs. The topics are n | ew for each |
| BIE-SCE2 | semester. Computer Engineering Seminar II | Z | 4 |
| | mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to | _ | |
| • • | dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the | ' - | |
| articles and other p | rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teache semester. | rs. The topics are n | iew for each |
| BIE-SEP | World Economy and Business | Z,ZK | 4 |
| | uces students of technical university to the international business. It does that predominantly by comparing individual countries and k | | d economy. |
| - | know about different religions and cultures, necessary for doing business in diverse societies as well as indexes of economic freedor | · · | |
| development, which | h are needed for the right investment decision. Seminars help to improve on the knowledge in the form of discussions based on indiv take bachelor level of this course BIE-SEP as a prerequisite. | idual readings. It is | s auviseu io |
| BIE-SI1.2 | Software Engineering I | Z,ZK | 5 |
| | methods of analysis and design of large software systems, which are typically designed and implemented in teams. Students will ge | • | |
| _ | leling language UML for modeling and solving software-related problems. Students will get an overview of object-oriented analysis, d ting processes. The knowledge obtained in the lectures is practiced on a team project. If enrolled for the BIE-SP1 course running in pa | _ | |
| | work on a single more complex project and they are classified to both courses for a single project. This course does not teach the stu | | |
| | lar technology, framework or programming language. The students are required to have some knowledge of these to apply them on | | |
| BIE-SI2.3 | Software Engineering 2 | Z,ZK | 3 |
| | a work mathodically with respect to software development methodic, consciolly Unified Process methodic and Unified Madelline Leaves | ao (HN/H \ Thairin | understand |
| Students will learn | o work methodically with respect to software development methodic, especially Unified Process methodic and Unified Modeling Langua ndividual roles in a typical software team, as well as get a practical experience with them in the concurrent BIE-SP2 module. Student | | |
| Students will learn the functions of i | | s will also get an ic | dea about |
| Students will learn the functions of i software BIE-SP1 | ndividual roles in a typical software team, as well as get a practical experience with them in the concurrent BIE-SP2 module. Student testing and measuring software quality. This knowledge will get extended with a practical experience thanks to the concurrently running Team Software Project 1 | s will also get an iong BIE-SP2 modul | dea about le. 4 |
| Students will learn the functions of i software BIE-SP1 | ndividual roles in a typical software team, as well as get a practical experience with them in the concurrent BIE-SP2 module. Student testing and measuring software quality. This knowledge will get extended with a practical experience thanks to the concurrently running. | s will also get an iong BIE-SP2 modul | dea about le. 4 |

| BIE-SP2.2 | Team Software Project 2 | KZ | 4 |
|---------------------|---|---------------------|----------------|
| | ds-on experience with the iterative development process while working on a large-scale software project. The first iteration is the result | of the BIE-SP1 co | urse project. |
| However, this time | , the functionality, testing, and documentationof the system being developed will be emphasized. Students will work in teams of 4-6 p | eople. The teache | r, in the role |
| | of the teamand project leader, regularly consults with the team (at the seminars) the formal as well as material aspects of their seminars. | olution. | |
| BIE-ST1 | Network Technology 1 | Z | 3 |
| The course is for | cused on essentials of computer networks and practice with network technologies. The course corresponds to the Cisco Netacad cur Introduction to Networks. | riculum, CCNA1 - | R&S |
| BIE-TJV | Java Technology | Z,ZK | 4 |
| The subject goal i | s s to introduce the programming language Java. The student gains practical experiences for smaller enterprise application programmin | ng. This subject pr | esents how |
| to build the three | e and more layers enterprise systems. The student practically exercises all communication interfaces for each layers (JDBC, RestWeb | services, JNDI et | tc.). At the |
| | course end is student able to create three layers enterprise application. | | |
| BIE-VAK.21 | Selected Combinatorics Applications | Z | 3 |
| The course aims to | introduce students in an accessible form to various branches of theoretical computer science and combinatorics. In contrast to the b | asic courses, we a | approach the |
| issue from applicat | ions to theory. Together, we will first refresh the basic knowledge needed to design and analyze algorithms and introduce some basic | data structures. F | -urthermore, |
| with the active par | ticipation of students, we will focus on solving popular and easily formulated problems from various areas of (not only theoretical) info | rmatics. Areas fro | m which we |
| will select probler | ns to be solved will include, for example, graph theory, combinatorial and algorithmic game theory, approximation algorithms, optimiz | ation and more. St | tudents will |
| | also try to implement solutions to the studied problems with a special focus on the effective use of existing tools. | | |
| BIE-ZDM | Elements of Discrete Mathematics | Z,ZK | 5 |
| Students get both a | a mathematical sound background, but also practical calculation skills in the area of combinatorics, value estimation and formula appro | oximation, and too | ls for solving |
| | recurrent equations. | | |
| BIE-ZMA | Elements of Calculus | Z,ZK | 6 |
| Students acquire | knowledge and understanding of the fundamentals of classical calculus so that they are able to apply mathematical way of thinking a | nd reasoning and | are able to |
| use basic proof to | echniques. They get skills to practically handle functions of one variable in solving the problems in informatics. They understand the lin | | tegrals and |
| | sums of sequences. They are able to estimate lower or upper bounds of values of real functions and to handle simple asymptotic ex | pressions. | |
| BIE-ZRS | Basics of Systems Control | Z,ZK | 4 |
| | Basics of System Control is designed for anyone interested in applied computer science in bachelor studies. A brief introduction to the | | |
| • | ated by our graduates in the industrial practice. Students will gain knowledge in this rapidly evolving field of great future. We will focu: | | • |
| • | ring and physical systems. We will provide basic information from the feedback control of linear dynamical SISO systems. We will teach | | |
| - | sic linear dynamic systems analysis and design verification, simple PID feedback, PSD and fuzzy controllers. This is a survey course | | |
| | g a description of the system model, the basic linear dynamic systems analysis and design verification and simple PID feedback, PSD is | • | |
| • | nsors and actuators in control loops, issues of stability in control systems, single and continuous adjustment of the controller paramet | | • |
| industriai impier | nentation of continuous and digital controllers and PLC control. The themes of lectures are accompanied by a number of useful exam | pies and practical | industriai |
| DIE ZUM | implementations. | 7 71/ | 1 |
| BIE-ZUM | Artificial Intelligence Fundamentals | Z,ZK | 4 |
| | luced to the fundamental problems in the Artificial Intelligence, and the basic methods for their solving. It focuses mainly on the classic | | |
| space search, mun | i-agent systems, game theory, planning, and machine learning. Modern soft-computing methods, including the evolutionary algorithm be presented as well. | s and the neural n | ELWOIKS, WIII |
| FI-HPZ | Humanities subject from a study abroad | Z | 3 |
| A "Humanities sub | oject that has been studied abroad" is covered by the Humanities subject from a study abroad in Compulsory Humanities Module that | is required in the | curriculum. |
| | The substitution is approved by the Vice-Dean for study affairs on behalf of the Dean at the request of the student. | | |
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Physical Education 2

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For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-19, time 09:17.

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