Recomended pass through the study plan

Name of the pass: Biomedical Technology 24/25, 25/26

Faculty/Institute/Others: Department: Pass through the study plan: Biomedical Technology Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Biomedical Technology Type of study: Bachelor full-time Note on the pass: Information on prescribed minimum number of compulsory optional (PV) subjects for each

specific semester can be found in the relevant study plan of the study programme.

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

| | Name of the course / Name of the group of courses | | | | | |
|-----------|---|------------|---------|----------|----------|------|
| Code | (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| F7ABBALP | Algorithmic and Programming Theory Lenka Hanáková, Pavel Smr ka, Tomáš Veselý, Christiane Malá Pavel Smr ka Pavel Smr ka (Gar.) | КZ | 4 | 2P+2C | Z | z |
| F7ABBAF1 | Anatomy and Physiology I. Anastasiya Lahutsina, Ksenia Sedova Ksenia Sedova (Gar.) | Z,ZK | 4 | 2P+1C+1L | Z | Z |
| 17ABOZP | Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.) | Z | 0 | 1P | Z | Z |
| F7ABBBLG | Biology Veronika Vym talová Veronika Vym talová Veronika Vym talová (Gar.) | Z,ZK | 4 | 2P+2L | Z | Z |
| F7ABBBOZP | Safety Regulations and Standards in Electrical Engineering Petr Kudrna Petr Kudrna (Gar.) | Z | 1 | 1P | Z | Z |
| F7ABBFY1 | Physics I. Jan Mikšovský, Petr Písa ík Petr Písa ík Jan Mikšovský (Gar.) | Z,ZK | 4 | 2P+1C+1L | Z | Z |
| F7ABBKT | Communication Technology Christiane Malá, Martin Vít zník, Karel Hána, Jan Mužík, Tomáš Funda Karel Hána Karel Hána (Gar.) | Z,ZK | 2 | 1P+1C | Z | Z |
| F7ABBLAD | Linear Algebra and Differential Calculus Tomáš Parkman, Petr Maršálek, Ji í Neustupa Ji í Neustupa Tomáš Parkman (Gar.) | Z,ZK | 6 | 2P+4C | Z | Z |
| F7ABBMAZ | Management and Admininistration in Health Care Václav Navrátil Václav Navrátil Václav Navrátil (Gar.) | KZ | 1 | 1P | Z | Z |
| F7ABBMT | Medical Terminology Václav Navrátil Václav Navrátil Václav Navrátil (Gar.) | Z | 1 | 1C | Z | Z |
| F7ABBPPM1 | Programming in Matlab I. Christiane Malá Radim Krupi ka Christiane Malá (Gar.) | KZ | 1 | 1C | Z | Z |
| F7ABBPSL | Psychology Olga Shivairová Olga Shivairová Olga Shivairová (Gar.) | KZ | 2 | 1P+1C | Z | Z |

| Number of seme | ester: 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 |
| F7ABBAF2 | Anatomy and Physiology II. Anastasiya Lahutsina, Ksenia Sedova, Anastasia Sedova Anastasiya Lahutsina Ksenia Sedova (Gar.) | Z,ZK | 4 | 2P+1C+1L | L | Z |
| F7ABBCHM | Chemistry Iveta Horá ková, Libor Holík Iveta Horá ková | Z,ZK | 4 | 2P+1C+1L | - L | Z |
| F7ABBFY2 | Physics II. Jan Mikšovský Petr Písa ík Jan Mikšovský (Gar.) | Z,ZK | 6 | 2P+2C+2L | _ L | Z |
| F7ABBITP | Integral Calculus Tomáš Parkman, Ji í Neustupa, Lukáš Liebzeit Tomáš Parkman Tomáš Parkman (Gar.) | Z,ZK | 4 | 2P+2C | L | Z |

| F7ABBNMP | Project Proposal and Management Václav Bláha Václav Bláha Václav Bláha (Gar.) | KZ | 2 | 1P+1C | L | Z |
|-----------|---|------|---|-------|---|---|
| F7ABBPPM2 | Programming in Matlab II. Christiane Malá Radim Krupi ka Radim Krupi ka (Gar.) | KZ | 2 | 2C | L | Z |
| F7ABBPP | First Aid Martin Stan k Martin Stan k Martin Stan k (Gar.) | KZ | 2 | 1P+1C | L | Z |
| F7ABBTEL | Theory of Electrical Engineering Pavel Máša, Tomáš D íž al, Marek Novák Tomáš D íž al Pavel Máša (Gar.) | Z,ZK | 4 | 2P+2C | L | z |
| F7ABBEZP | Economics of Health Services | KZ | 2 | 1P+1C | L | S |
| F7ABBMAT | Marketing of Medical Technology Petra Hospodková Petra Hospodková (Gar.) | KZ | 2 | 2P | L | S |
| F7ABBPPP | Programming Tools Christiane Malá, Martin Vít zník Christiane Malá | KZ | 2 | 2C | L | S |

| | Name of the course / Name of the group of courses | | | 1 | | |
|----------|---|------------|---------|----------|----------|------|
| Code | (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| F7ABBA3A | English Language IIIA (part 1) Eva Moty ková Eva Moty ková Eva Moty ková (Gar.) | KZ | 2 | 2C | Z | Z |
| F7ABBBCH | Biochemistry Martina Turchichová, Anna Ludvíková Martina Turchichová Martina Turchichová (Gar.) | Z,ZK | 2 | 1P+1L | Z | Z |
| F7ABBEM | Electrical Measurements Jan Vrba, Roman Mat jka Jan Vrba Jan Vrba (Gar.) | Z,ZK | 4 | 2P+2C | Z | Z |
| F7ABBELF | Electrophysiology Ksenia Sedova, Anastasia Sedova Anastasia Sedova Ksenia Sedova (Gar.) | Z,ZK | 2 | 1P+1L | Z | Z |
| F7ABBEO | Electronic Circuits Pavel Máša, Tomáš D íž al, Ond ej Fišer Ond ej Fišer Pavel Máša (Gar.) | Z,ZK | 4 | 2P+2C | Z | Z |
| F7ABBFCH | Physical Chemistry Libor Holík, Karel Roubík Karel Roubík (Gar.) | Z,ZK | 4 | 2P+1C+1L | z | Z |
| F7ABBMVP | Research Methodology Marek Novák, Jakub Ráfl Jakub Ráfl (Gar.) | KZ | 2 | 1P+1C | Z | Z |
| F7ABBPMS | Probability and Mathematical Statistics Jan Štrobl, Marek Piorecký, Michaela Mrázková, Filip erný Michaela Mrázková Marek Piorecký (Gar.) | Z,ZK | 4 | 2P+2C | Z | Z |
| F7ABBUSS | Introduction to Signals and Systems Jan Kauler Jan Kauler Jan Kauler (Gar.) | Z,ZK | 4 | 2P+2C | Z | Z |
| F7ABBBFT | Biophotonics Jan Mikšovský, Jan Remsa Jan Remsa Jan Mikšovský (Gar.) | KZ | 2 | 2P | Z | S |
| F7ABBFVP | Multivariable Calculus Petr Maršálek Petr Maršálek (Gar.) | KZ | 2 | 1P+1C | Z | S |
| F7ABBMFJ | Physical Phenomena Modeling in COMSOL MULTIPHYSICS Jan Vrba, David Vrba David Vrba (Gar.) | KZ | 2 | 1P+1C | Z | S |

| Number of ser | mester: 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 |
| F7ABBA3B | English Language IIIB (part 2) Eva Moty ková Eva Moty ková Eva Moty ková (Gar.) | KZ | 2 | 2C | L | Z |
| F7ABBBLS | Biological Signals Marek Piorecký, Václava Piorecká Václava Piorecká (Gar.) | Z,ZK | 4 | 2P+2L | L | Z |
| F7ABBHE | Hygiene and Epidemiology Anastasia Sedova Anastasia Sedova Emil Pavlík (Gar.) | ZK | 1 | 1P | L | Z |
| F7ABBKZS | Conventional Imaging Systems Tomáš D íž al, Ji í Hozman, Martin Rožánek, Martin apek Ji í Hozman Ji í Hozman (Gar.) | Z,ZK | 4 | 2P+1C+1L | - L | Z |
| F7ABBMEC | Mechanics Tomáš Goldmann, Matej Daniel Matej Daniel Matej Daniel (Gar.) | Z,ZK | 4 | 2P+2L | L | Z |
| F7ABBMS | Modelling and Simulation Václav Petrák Václav Petrák Václav Petrák (Gar.) | Z,ZK | 4 | 2P+2C | L | Z |
| F7ABBOIZ | Protection Against Ionizing Radiation Tomáš Veselský Tomáš Veselský Jana Hudzietzová (Gar.) | ZK | 2 | 2P | L | Z |
| F7ABBSPR1 | Semestral Project I. Petr Kudrna Petr Kudrna (Gar.) | KZ | 1 | 1C | L | Z |
| F7ABBSM | Sensors in Medicine Tomáš Pokorný, David Vrba, Jan Rédr David Vrba David Vrba (Gar.) | Z,ZK | 4 | 2P+2L | L | Z |

| F7ABBZP | Fundamentals of Pathology Richard Becke Richard Becke (Gar.) | ZK | 2 | 2P | L | Z |
|----------|---|----|---|-------|---|---|
| F7ABBDIZ | Detectors of Ionizing Radiation | KZ | 2 | 2P | L | S |
| F7ABBMDT | Microwave Diagnostics and Therapy Jan Vrba, David Vrba Jan Vrba Jan Vrba (Gar.) | KZ | 2 | 1P+1L | L | S |
| F7ABBPTI | Principles and Practice in Tissue Engineering Roman Mat jka Roman Mat jka Roman Mat jka (Gar.) | KZ | 2 | 0P+2C | L | S |
| F7ABBSJ | Scripting Languages Tomáš Kraj a Radim Krupi ka Radim Krupi ka (Gar.) | KZ | 2 | 2C | L | S |

| Number of ser | mester: 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 |
| F7ABBBB | Biomechanics and Biomaterials Matej Daniel, Petr Volf Petr Volf Matej Daniel (Gar.) | Z,ZK | 4 | 2P+2L | Z | Z |
| F7ABBISZ | Information Systems in Health Care Zoltán Szabó, David Jirsa Zoltán Szabó Zoltán Szabó (Gar.) | Z,ZK | 4 | 2P+2C | Z | Z |
| F7ABBLPZ1 | Medical Devices and Equipment I. (Diagnostic Devices) Petr Kudrna, Karel Roubík, Martin Rožánek Petr Kudrna Martin Rožánek (Gar.) | Z,ZK | 4 | 2P+2L | Z | Z |
| F7ABBPPS | Patient and Device Simulators and Testers Petr Kudrna, Martin Rožánek, Lenka Horáková Petr Kudrna Petr Kudrna (Gar.) | Z,ZK | 2 | 1P+1L | Z | Z |
| F7ABBPNK | Design and Construction of Medical Devices/Practical Exercises Roman Mat jka, Jana Mat jková Jana Mat jková Roman Mat jka (Gar.) | KZ | 4 | 4L | Z | Z |
| F7ABBSPR2 | Semestral Project II. Petr Kudma Petr Kudrna Petr Kudrna (Gar.) | KZ | 4 | 4C | Z | Z |
| F7ABBTZS | Tomographical Imaging Systems Tomáš D íž al, Ji í Hozman, Martin Rožánek, Evgeniia Karnoub Martin Rožánek Ji í Hozman (Gar.) | Z,ZK | 4 | 2P+1C+1L | . Z | Z |
| F7ABBZLN | Legislation in Health Care and Technical Standards Vojt ch Kamenský, Peter Kneppo Vojt ch Kamenský Peter Kneppo (Gar.) | KZ | 2 | 1P+1C | Z | Z |
| F7ABBAZD | Biomedical Data Analysis and Processing Jan Kauler | KZ | 2 | 1P+1C | Z | S |
| F7ABBMTB | Microprocessors in Biomedicine Lenka Hanáková, Pavel Smr ka, Karel Hána, Jan Broulím Karel Hána Pavel Smr ka (Gar.) | КZ | 2 | 1P+1L | Z | S |
| F7ABBTA | Technical Audiology | KZ | 2 | 1P+1L | Z | S |
| F7ABBZOD | Image Data Processing Zoltán Szabó Zoltán Szabó Zoltán Szabó (Gar.) | КZ | 2 | 1P+1C | Z | S |

| Number of se | mester: 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 |
| F7ABBBP | Bachelor Thesis Ji í Hozman Ji í Hozman Ji í Hozman (Gar.) | Z | 6 | 8C | L | Z |
| F7ABBEBI | Ethics in Biomedical Engineering Václav Navrátil Václav Navrátil Martina Dingová Šliková (Gar.) | ZK | 2 | 2P | L | Z |
| F7ABBESP | Management of Health Care Technology Ji í Hozman Ji í Hozman Ji í Hozman (Gar.) | Z,ZK | 2 | 1P+1C | L | Z |
| F7ABBLT | Clinical Laboratory Instrumentation Martina Turchichová Martina Turchichová Martina Turchichová (Gar.) | Z,ZK | 4 | 2P+2L | L | Z |
| F7ABBLPZ2 | Medical Devices and Equipment II. (Therapeutical Devices) Petr Kudrna, Václav Ort, Ladislav Bís Petr Kudrna Petr Kudrna (Gar.) | Z,ZK | 2 | 1P+1L | L | Z |
| F7ABBROP | Guided Practical Training Petr Kudrna Petr Kudrna Petr Kudrna (Gar.) | Z | 2 | 80XH | L | Z |
| F7ABBSBP | Bachelor Thesis Seminar Ji í Hozman Ji í Hozman Ji í Hozman (Gar.) | Z | 1 | 1C | L | Z |
| F7ABBSEL | Power Engineering Marek Novák, Ond ej Fišer, David Vrba, Ji í Hozman David Vrba David Vrba (Gar.) | Z,ZK | 5 | 2P+3L | L | Z |
| F7ABBSPT | Equipment for Anaesthesiology and Resuscitation Karel Roubík, Jakub Ráfl, Václav Ort, Šimon Walzel Jakub Ráfl Václav Ort (Gar.) | Z,ZK | 4 | 2P+2L | L | Z |
| F7ABBAZC | Algorithms for Biosignals Processing in the C Language Pavel Smr ka | KZ | 2 | 1P+1C | L | S |

| F7ABBEMP | Electromagnetic Fields of Living Organisms Jan Vrba, Ond ej Fišer Ond ej Fišer Jan Vrba (Gar.) | KZ | 2 | 1P+1L | L | S |
|----------|---|----|---|-------|---|---|
| F7ABBRBL | Robotics in Medicine | KZ | 2 | 1P+1C | L | S |

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

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|---|---|---|---|
| 17ABOZP | Occupational Safety and Health, Fire Protection and First Aid | Z | 0 |
| | English Language IIIA (part 1) rse is to increase students' language competence in academic English and professional vocabulary, along with common communica ely with academic text, understand and be able to use basic terminology and be aware of the different stylistic levels of English and lexical devices. | | |
| F7ABBA3B | English Language IIIB (part 2) Teaching activities in the summer semester are project-based. | KZ | 2 |
| F7ABBAF1 | Anatomy and Physiology I. Anatomy and physiology I covers functional aspects of particular organs and their systems. | Z,ZK | 4 |
| F7ABBAF2 | Anatomy and Physiology II. Anatomy and physiology II links to Anatomy and Physiology I. The subject covers functional aspects of particular organs and their | Z,ZK systems. | 4 |
| systems. Introduct memory manageme | Algorithmic and Programming Theory ctures. Identifiers, data types. assignment statement, conditional statement, cycles. Arithmetical and logical operations. Digital represe tion to structured programming in C language - building and structure of simple programs, creating of the user functions, user input a ent. Practical overview of programming techniques and basic algorithms in C language. Recursive and iterative methods, measuring a and searching, implementation of basic numerical algorithms. Introduction to biomedical data processing - programmers view. Introd | and output, file mai algorithm quality. Al | nagement, ostract data- |
| F7ABBAZC | Algorithms for Biosignals Processing in the C Language | KZ | 2 |
| be explained in the processing: with se co-requisites: bas preprocessing an cross-correlation fur | nplementation of the most used algorithms for biosignal processing and their specific functional (and time and memory efficient) imp form of a practically oriented interpretation and demonstration tasks. Graduates will be acquainted with specific solutions to basic algorithms, analysis in the time and frequency domain, with the design of linear digital filters (FIR and IIR) and with the visualizatio sic knowledge of systems and signal processing, basics of ISO C. Output knowledge, skills, abilities and competences: The student is d intelligent segmentation of biological time series in C and C ++, eg: FFT algorithm, SFFT and wavelet transforms, algorithm for can inctions, convolution, etc. Can implement in C language the floating time window method for feature extraction and basic algorithms for IFIR and IIR filters. Understands and can implement in C language the basic ways of visualization of biological data and the results | gorithmic problems n of results. Prerec s familiar with algo Iculating autocorre the design and imp | in biosignal juisites and irithms for lation and ilementation |
| F7ABBAZD | Biomedical Data Analysis and Processing | KZ | 2 |
| autocorrelation fun and MA processe | s, trends, mutual dependency, stationarity. Correlation function and covariance function. Algorithms of correlation function estimation ction. Periodogram - relationship between corellogram and periodogram. Frequency spectrum, spectrum of random signals. Linear f es. Spectral analysis. FFT algorithm. Non-parametric methods of the frequency spectrum estimation. Positives and negatives of the analysis of their properties. AR a ARMA model parameter identification. Prediction. Bivariance analysis of time series - cross-correla their estimation. Bispectrum. | requency filtering. specteal analysis. | AR, ARMA, Repeated |
| F7ABBBB | Biomechanics and Biomaterials | Z,ZK | 4 |
| The course is intend The content is chose | ded for all students who need to supplement their knowledge and have a general knowledge about biomechanics and its application sen to be sufficient to understand athe issues in related subjects, especially the subject of Mechanics and Robotics in Medicine. If the ver had the opportunity to complete these basic knowledge, they will be exposed to the risk of misunderstanding the subsequent issu this is not taken into account the basic knowledge. | e student does not | choose the |
| F7ABBBCH | Biochemistry | Z,ZK | 2 |
| Course participants of living systems. T membranes and r biochemical and clir | will be introduced to the basics of Biochemistry. The course builds on the knowledge gained in general chemistry and extends this he interpretation goes through the basic building structures of biological systems (amino acids, peptides, proteins, lipids, carbohydr, nolecular genetics to the most important metabolic processes. Particular attention is paid to the aspects necessary for understandin nical laboratory, which are part of the follow-up chemical discipline. The laboratories are focused on broadening the topics discussed in on the determination of biomolecules and the verification of their properties. Students should become familiar with the basic laborator. | nowledge about thates, nucleic acids, g the methods of v the lectures and th |), biological vork in the neir practical |
| F7ABBBFT | Biophotonics | KZ | 2 |
| Overview of princi | iples and applications in the interdisciplinary sphere, connecting physics, optics and biology. Interaction of laser radiation with matte s, photobiology, bioimaging, basics of lasers, laser safety, optical biosensors, photodynamical therapy, optical manipulation with cells, na biomaterials for photonics. | r, interaction of rad | iation with |
| F7ABBBLG | Biology | Z,ZK | 4 |
| Basic information a Eukaryotic cells. Pla Endomembrane s photosynthesis. The | about the cellular level of organisms - from acelullar through prokaryotic to eukaryotic. The viruses. Prokaryotic cells. Bacteria. Bacteria. Bacteria ant and animal cell structure and function. Structure and conformation of biopolymers (nucleid acids and proteins). The nucleus, plas ystem: endoplasmic reticulum, the Golgi apparatus, lysosomes, vacuoles. Semiautonomic organelles: mitochondria, sites of respirat e origin of eukaryotes: endosymbiotic hypothesis. Ribosomes. The cytoskeleton: microtubules, microfilaments. The cell cycle: mitotic of the division of cell nucleus - amitosis, mitosis, phases of mitosis, the mitotic spindle; meiosis. The cell division - cytokinesis. Cell differ | rial diseases and th tids, mitochondria. ion and chloroplas (M) phase and inte | Cytoplasm. ts, sites of rphase (G1, |

| | an and modern genetics: structure, function and inheritance of genes. Includes the chemistry and structure of chromatin and chromos nimal cells and tissues. Human genetics. Chromosomal aberrations, genetic disorders and diseases. Genetic engineering. GMO o | | ue histology. |
|--|--|--|--|
| F7ABBBLS | Biological Signals | Z,ZK | 4 |
| | origins and description of the most important electric and non-electric biological signals. The principles of generation, recording and | | |
| • | studied signals involve native and evoked biosignals, including biological signals of the heart, brain, muscles, nervous system, au -intestinal system etc. Advanced methods of digital biosignal processing, spectrum analysis, modern methods of artificial intelligence | | |
| signals norm the gastro | classification, graphic presentation of results. Adaptive segmentation, artificial neural networks for signal processing. | | i, automatic |
| F7ABBBOZP | Safety Regulations and Standards in Electrical Engineering | Z | 1 |
| | is, training and examinations from the sections of the regulation No. 50/1978 Coll. and instructions concerning the laboratory experience | | |
| | nining electrical shock injury. Symbols and labeling in electrotechnology - safety colors importance, safety geometrical shape importance of the | | |
| | the safety tables, graphical signs on the electrical devices, letter conductor labeling, AC nominal voltages, maximum values of the ction, safety of the electrical devices - safety classes, periodical inspection and check of the electrical devices and hand tools, imp | | |
| | ationship of the law and safety regulations. Risk analysis in the field of electrotechnology. Special qualification in electrotechnology Validity based on the electrotechnology qualification and directive "B". Lasers safety regulations. | | |
| F7ABBBP | Bachelor Thesis | Z | 6 |
| Individual student proje | ects at the end of bachelor studies. Topics are selected during the 5th term from a list. Bachelor thesis is defended at the end of the | e examination perio | d. Bachelor |
| | t of the state exam. Bachelor thesis can be written and defended either Czech or English. Students are supervised by a tutor during | | |
| F7ABBCHM | Chemistry | Z,ZK | 4 |
| | nistry, categorization and properties of substances, chemical bonds, chemical reactions, elements in periodic table, organic chem substances, polymers, analytical methods - instrumental analysis, chemical calculations, chemical equations | iistry fundamentais | s, fiaturai |
| F7ABBDIZ | Detectors of Ionizing Radiation | KZ | 2 |
| Types of gas filled det | tectors, DC mode of IC, pulse mode of IC, proportional counters, pulse shape of proportional counter, neutron detection and spec | trometry by means | of nuclear |
| reactions, principle o | f Geiger-Mueller counters, corona counter, preliminary of the scintillation detectors, exploitation of organic (solid and/or liquid) sci semiconductor detectors, Li compensated Ge detectors and HPGe detectors as photon detector. | ntillators, Cerenkov | / detector, |
| F7ABBEBI | Ethics in Biomedical Engineering | ZK | 2 |
| | thical concepts and theories in the context of applied ethics with respect to the professional orientation, maintenance, and developm | | , |
| | requisites and co-requisites: Knowledge of humanities in the scope of secondary school studies (basics of philosophy, history, psyc mpetencies: Knowledge of basic concepts and controversial topics in theoretical and applied ethics, the ability to critically think, di | <i>a.,</i> | • · · |
| | own views in ethical dilemma situations, developing the ability to work with literature, enhance empathy skills. | boubb, argue and c | |
| F7ABBELF | Electrophysiology | Z,ZK | 2 |
| | oduce students to the theory of electrical phenomena at the cell, organ and organism level, to the possibilities of measuring and | - | |
| | nable students to experimentally verify the knowledge. This course builds on Anatomy and Physiology I and II and requires a basic | - | |
| | on (physiology) of the following systems (excitable tissues): nervous, musculoskeletal, circulatory (especially the heart). The cours vous, The course deals with the physiology of nervous tissue, muscle and glandular tissue and provides knowledge of the physiol | | |
| | different levels: cell, tissue, organ, organism. | ogy of cicculcul pr | 0003303 41 |
| | | | |
| F7ABBEM | Electrical Measurements | Z,ZK | 4 Frequency |
| Measuring of electric | | tential measuring. | Frequency |
| Measuring of electric | Electrical Measurements values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and po | tential measuring. pedance measurin | Frequency g. Magnetic |
| Measuring of electric | Electrical Measurements values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and po ring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and im | tential measuring. pedance measurin | Frequency g. Magnetic |
| Measuring of electric and shift phase measu measuring. Analogue F7ABBEMP Static and quasi-static | Electrical Measurements values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and por ring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and im scope. Digitalization, digital signal processing, signal reconstruction. Electronic measuring devices: multimeter, digital scope. Opto Electromagnetic Fields of Living Organisms electric and magnetic fields, electromagnetic fields. Electrical and magnetic properties of biological tissues. Electrical, magnetic and | tential measuring pedance measurin pelectronic measur KZ nd electromagnetic | Frequency g. Magnetic ing device. 2 stimulation |
| Measuring of electric and shift phase measu measuring. Analogue F7ABBEMP Static and quasi-static in medicine. Anatomic | Electrical Measurements values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and por ring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and im scope. Digitalization, digital signal processing, signal reconstruction. Electronic measuring devices: multimeter, digital scope. Opte Electromagnetic Fields of Living Organisms electric and magnetic fields, electromagnetism. Bioelectric sources and conductive environment. Integral relations of electrod | tential measuring. pedance measurin pelectronic measur KZ nd electromagnetic dynamics of bioelect | Frequency g. Magnetic ing device. 2 stimulation ctric fields, |
| Measuring of electric and shift phase measu measuring. Analogue F7ABBEMP Static and quasi-static in medicine. Anatomic | Electrical Measurements values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and por ring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and im scope. Digitalization, digital signal processing, signal reconstruction. Electronic measuring devices: multimeter, digital scope. Opto Electromagnetic Fields of Living Organisms electric and magnetic fields, electromagnetic fields. Electrical and magnetic properties of biological tissues. Electrical, magnetic and | tential measuring. pedance measurin pelectronic measur KZ nd electromagnetic dynamics of bioelect | Frequency g. Magnetic ing device. 2 stimulation ctric fields, |
| Measuring of electric and shift phase measu measuring. Analogue F7ABBEMP Static and quasi-static in medicine. Anatomic | Electrical Measurements values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and por ring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and im scope. Digitalization, digital signal processing, signal reconstruction. Electronic measuring devices: multimeter, digital scope. Opte Electromagnetic Fields of Living Organisms electric and magnetic fields, electromagnetic fields. Electrical and magnetic properties of biological tissues. Electrical, magnetic and cal and physiological bases of bioelectromagnetism. Bioelectric sources and conductive environment. Integral relations of electrocies s of mathematical modeling of electrocardiography and electroencephalography. Topographic concept of bioelectrical and biomag | tential measuring. pedance measurin pelectronic measur KZ nd electromagnetic dynamics of bioelect | Frequency g. Magnetic ing device. 2 stimulation ctric fields, |
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| F7ABBHE Students should I | Hygiene and Epidemiology | ZK | 1 |
|--|--|--|---|
| | learn theoretical basics of Epidemiology and Hygiene disciplines in depth covered by lecture topics. As result of this subject, student s | | ith targets |
| and working me | ethods used in all disciplines of infectious and non-infectious epidemiology, environmental epidemiology and in solving of priorities and | d problems of Publ | ic Health |
| Pro | tection. Outcoming knowledge, skills, abilities and competences: Knowledge of basic methods used in preventive medical disciplines | and legislation. | |
| F7ABBISZ | Information Systems in Health Care | Z,ZK | 4 |
| Lectures are orie | ented on medical informatics definition and basic characteristic of the different specialized areas. The relations between IS and health | care structure, fina | ncing and |
| - | halyzed as well. Some basic information technology, HW and SW tools are described in relation to IS design. A special attention is paid | | - |
| interpretation, d | ata and communication standards. Different types and features of clinical and hospital IS, decision support systems and regional healt | th care IS are anal | yzed and |
| | discussed. Methodology of IS development, implementation and support are presented as well. | | |
| F7ABBITP | Integral Calculus | Z,ZK | . 4 |
| - | ntroduction to integral calculus and integral transforms. Integral calculus: anti-derivative, indefinite integral, properties and methods of ir n, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite and defini | | |
| | I equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous ODEs, 2nd c | | |
| - | ODEs with constant coefficients),intro to multiple integrals, particularly double integral and applications. Integral transforms: Laplace to | - | |
| | transform and their application for solving nth order linear ODEs with constant coefficients. | | |
| F7ABBKT | Communication Technology | Z,ZK | 2 |
| The aim of the cou | irse is to teach the student to understand the basic principles of the function of personal computers, their peripherals and communication | on interfaces. They | will be able |
| to co | onfigure the network interface and configure and connect a peripheral type of a standard medical devices equipped with a wired or wir | reless interface. | |
| F7ABBKZS | Conventional Imaging Systems | Z,ZK | 4 |
| - | radiation spectrum and relationship to the modalities of medical diagnostic imaging systems. Fundamentals of imaging theory. Application | | |
| | maging systems. Optical imaging systems including microscopic. Television imaging systems (including video endoscopic imaging sys | | - |
| | nethods. Infrared imaging systems (thermal imaging/IR imaging systems). X-ray imaging systems. Gamma imaging systems. Lectures a students with an averaging system and mathed. There are | | |
| | students with an overview of the principles of image formation in medicine for conventional imaging systems and methods. There are ization and subsequent processing and principles of function and properties of sensing image devices in context, which is especially rele | | - |
| 0, 0 | e whole course and study specialization. Knowledge, skills and competences: The student is able to explain the basic physical principle | | , , |
| | including the principle of image formation. The student is able to assess, on the basis of standard definition of technical parameters that | • | |
| - | ments for selected modality. Such knowledge is a prerequisite to the correct process technology selection and application of the moda | | |
| | necessary to ensure the required quality of the resulting image data. | | |
| F7ABBLAD | Linear Algebra and Differential Calculus | Z,ZK | 6 |
| | troduction to differential calculus and linear algebra. Differential calculus - sets of numbers, sequences of real numbers, real functions | | |
| continuity and der | rivative of a function investigation of function behavior), Taylor's formula, real number series. Linear algebra - vector spaces, matrices a | and determinants, | systems of |
| | linear algebraic equations (solvability and solution), eigenvalues and eigenvectors of matrices, applications. | 7 71/ | |
| F7ABBLPZ1 | Medical Devices and Equipment I. (Diagnostic Devices) | Z,ZK | 4 |
| | categories. Electrical safety of medical devices. Biopotentials amplifiers. Electrocardiographs, electromyographs and electroencephalo diac output measurement. Blood pressure measurement. Cardiac frequency measurement. Phonocardiography. Pulse oximetry. Medic | | |
| | and electrosurgery medical devices. Therapeutic medical devices. Implantable medical devices. Telemetry. Medical devices for au | | Sumulation |
| F7ABBLPZ2 | Medical Devices and Equipment II. (Therapeutical Devices) | Z,ZK | 2 |
| | ategories. The electrical safety of therapeutical medical devices. Artificial ventilation, introduction. Conventional ventilation. High-frequentiation at the same set of the | · | racorporeal |
| membrane oxyger | nation. Hemodialysis. Drug infusion pumps (volumetric, syringe). Artificial cardiac pacemaker. Defibrillators (external, implantable). Coc | chlear implant. Ele | ctrosurgery |
| | units. Therapeutic ultrasound. Electro-therapy. Magneto-therapy. | | |
| F7ABBLT | Clinical Laboratory Instrumentation | Z,ZK | 4 |
| | bry instrumentation introduces principles of bioanalytical methods used in clinical diagnostics. Emphasis is put on optical methods (UV | -VIS spectrophoto | metry IR |
| spectroscopy, A | AS, AES, fluorimetry), NMR and X-ray analysis, electrochemical and electromigration methods (ion electrodes, biosensors, electropho | | - |
| imunococours and | genetic methods (ELISA, DCP) as well as an ehrematography and mass apartremetry. Contribution of lab automation to divised diagonal | oresis, isoelectric f | ocusing), |
| imunoassays and | genetic methods (ELISA, PCR) as well as on chromatography and mass spectrometry. Contribution of lab automation to clinical diagr During the laboratory course students will be introduced into the basics of work in bioanalytical laboratory and lab data process | oresis, isoelectric f nostics will be also | ocusing), |
| | During the laboratory course students will be introduced into the basics of work in bioanalytical laboratory and lab data process | oresis, isoelectric f nostics will be also sing. | ocusing), discussed. |
| F7ABBMAT | During the laboratory course students will be introduced into the basics of work in bioanalytical laboratory and lab data process Marketing of Medical Technology | oresis, isoelectric f nostics will be also sing. KZ | ocusing), discussed. 2 |
| F7ABBMAT Marketing fundar | During the laboratory course students will be introduced into the basics of work in bioanalytical laboratory and lab data process | oresis, isoelectric f nostics will be also sing. KZ chnology. Practical | ocusing), discussed. 2 |
| F7ABBMAT Marketing fundar prese | During the laboratory course students will be introduced into the basics of work in bioanalytical laboratory and lab data process Marketing of Medical Technology mentals, products management, basic knowledge concerning export activities in the field of marketing and commercial health care tec | oresis, isoelectric f nostics will be also sing. KZ chnology. Practical | ocusing), discussed. 2 |
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| F7ABBMS | Modelling and Simulation | Z,ZK | 4 |
|---|---|---|---|
| | Aims and consequences of modeling and simulation. The methodology of modeling and simulation. Inverse problem. Proposal for a r | | |
| experiment. Cor | npartmental models. Physiological models. Pharmacokinetics. Continuous and discrete models of population dynamics. Epidemiologic | cal models. Veneral | disease |
| | models. | 7 | |
| F7ABBMT | Medical Terminology nade acquainted with particular terms flowing from latin but also greek expressions during their lectures. Students are continuously inf | Z | 1 of wholo |
| Allendants are n | diagnosis and therapeutical procedures. Education is combined with continuous knowlegde check up through the use of tes | | or whole |
| F7ABBMTB | Microprocessors in Biomedicine | KZ | 2 |
| | ain the principles and building blocks of a microprocessor system, the structure of a microprocessor, the connection of basic periphera | 1 | |
| a microcomputer s | ystem in the form of a practically oriented explanation and demonstration tasks. Provide a basic overview of ATMega and ARM Cortex | M architectures with | h practical |
| | programming with examples of use in biomedicine. Prerequisites and co-requisites: basic knowledge of digital technology and signal | | |
| | e, skills, abilities and competencies: The student is familiar with the selection and design of microprocessor system solutions for use in | | ۲ ۱ |
| - | d program control of these building blocks of the microprocessor system: digital inputs and outputs, A / D and D / A converters, serial rs, interrupt controller. Understands the basics of communication of microcomputers with the environment: interfaces for LCD displays | - | |
| | WIFI, Bluetooth, XBee and mobile 3G / 4G communication, GPS / GLONAS localization. | , Reyboards, Rozoz | , Luieniei, |
| F7ABBMVP | Research Methodology | KZ | 2 |
| | duces students to the basic methods of research work and the requirements for scientific communication. The course also introduces | | - 1 |
| | writing and presenting of bachelor's thesis. | | |
| F7ABBNMP | Project Proposal and Management | KZ | 2 |
| | tures, students will become familiar with topics such as project management (PM) according to IPMA, the certification process, project | | |
| | fe cycle, as well as project initiation. They will learn about the feasibility study, project initiation, project identification document, and log | - | - |
| | uction to project planning, scheduling, risk and risk analysis, project implementation, behavioral competencies in PM, project closure, insights from a hospital environment. During the exercises, students will master the following concepts and topics and develop relevan | | |
| | a document, logical framework, WBS (Work Breakdown Structure a hierarchical structure of tasks or activities), scheduling, risk analysi | - | |
| - | art of this course, students have the opportunity to obtain the IPMA Level D certification, which is intended for aspiring project manage | | |
| | team members. The certification is valid for five years. | | |
| F7ABBOIZ | Protection Against Ionizing Radiation | ZK | 2 |
| | urse is to give students an overview of the issues of protection against ionizing radiation and dosimetry in general and in a specialized | | |
| | ties of basic types of ionizing radiation, sources of ionizing radiation, interaction of gamma radiation with matter, interaction of charge | | - |
| | passage through the matter, units used in dosimetry and radiation protection, operational units for working and environment monitoring elding of simple sources. Special attention is paid to the exposure control of workers, residents and patients. In course students will give | - | |
| | osage limits. Entry requirements of the course: Structure of matter, basic types of nuclear transformations. Properties of basic types of | | |
| | Interaction of gamma radiation with matter, interaction of charged particles with matter, passage of photon and electron beams throug | - | |
| radiation. Output k | nowledge, skills, abilities and competences: Units used in dosimetry and radiation protection. Principles and goals of radiation protection | n. Basic principles of | protection |
| against external | ionizing radiation and protection against internal contamination. Dose limitation system, ionizing radiation in legislation of Czech Repu | blic. Ionizing radiati | on use in |
| | healthcare. | | |
| F7ABBPMS | Probability and Mathematical Statistics | | 4 |
| - | iliarize students with the basic principles of the theory of probability and mathematical statistics. Pre-requisites and entry requirement near algebra, differential and integral calculus) in the range of F7PBBLAD and F7PBBITP courses taught in the first year of study. Kno | | - 1 |
| | e student is acquainted with the probabilistic model, basic definitions of Kolmogorov theory of probability and inductive statistics. The student | - | |
| | ns that arise in other areas of professional work and can explain them sufficiently (e.g. doctors). The student is familiar with the basic | | |
| | and can choose a suitable method for standard statistical problems. | | |
| F7ABBPNK | U U U U U U U U U U U U U U U U U U U | KZ | 4 |
| | actically oriented course is to acquaint students with the design process of the measuring part of the device, ie basic problem analysi | | |
| | lesign, selection of suitable components and their values with emphasis on working with catalog sheets and application recommendat d board design. printed circuit board, its mounting, soldering and revitalization. During the course, students will implement a functiona | | |
| | ic thermometer, which will consist of two functional units - analog part for temperature measurement and signal conditioning (equipped) | | - |
| | th diode bargraph (equipped with SMT components). For both products, students will implement the design of the diagram and PCB in | | |
| | nalog part of the device, an application for digitizing data from the analog device using NI-DAQ cards and a cheap solution with the help of | - | ented. |
| | he last part will be a service intervention in the device (monitor of vital functions) with emphasis on safe handling and measurement of | | |
| F7ABBPP | First Aid | KZ | 2 |
| - | a brief overview of the main principles and procedures of providing emergency first aid with special attention to the procedures for fail ening situations. The subject also includes situations of mass casualty of victims in crisis situations and emergencies, including the ph | | |
| F7ABBPPM1 | | KZ | 1 |
| | burse is to acquaint students with the Matlab environment and language. Students will learn how to create functions and scripts in Ma | 114 | |
| | | tlab language, thev | |
| | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlak | | |
| F7ABBPPM2 | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat | | 2 |
| F7ABBPPM2 | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat | KZ | |
| F7ABBPPM2 During the course | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic in n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual | NI. KZ | se requires |
| F7ABBPPM2 During the course Matlab basics from | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. | II. KZ | se requires work with |
| F7ABBPPM2 During the course Matlab basics fror F7ABBPPP | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. Programming Tools | o II. KZ oolboxes. The cours ize data and how to KZ | se requires work with 2 |
| F7ABBPPM2 During the course Matlab basics fror F7ABBPPP | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. Programming Tools ftware tools on MS Windows platform and GNU/Linux platform. Short introduction of several software tools (MS Word, Excel, LateX, F | o II. KZ oolboxes. The cours ize data and how to KZ | se requires work with 2 |
| F7ABBPPM2 During the course Matlab basics fror F7ABBPPP Introduction to so | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. Programming Tools ftware tools on MS Windows platform and GNU/Linux platform. Short introduction of several software tools (MS Word, Excel, LateX, F languages (Python, R, Java, CSS, bash). | b II. KZ oolboxes. The cours ize data and how to KZ 'owerpoint) and pro- | e requires work with 2 gramming |
| F7ABBPPM2 During the course Matlab basics fror F7ABBPPP Introduction to so | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. Programming Tools ftware tools on MS Windows platform and GNU/Linux platform. Short introduction of several software tools (MS Word, Excel, LateX, F | b II. KZ oolboxes. The cours ize data and how to KZ bowerpoint) and pro- Z,ZK | se requires work with 2 gramming 2 |
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| F7ABBPPM2 During the course Matlab basics fror F7ABBPPP Introduction to so F7ABBPPS Patient and instru a subsystem. Desi and other relate | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. Programming Tools ftware tools on MS Windows platform and GNU/Linux platform. Short introduction of several software tools (MS Word, Excel, LateX, P languages (Python, R, Java, CSS, bash) . Patient and Device Simulators and Testers ment simulators and testers. Basic principles of implementation, connections with other disciplines. Detailed description and implement gn and implementation of patient and instrument simulator sub-blocks. Examples of circuit implementations of simulators and testers. Boxic concepts and principles of anesthesiology. Other types of simulators and phantoms. Possibilities stration. Connection of the simulator with other medical equipment. Simulators and testers. Implementation of an established simulation | KZ oolboxes. The cours ize data and how to KZ 'owerpoint) and product Z,ZK intation of a selected invironment, scenaries so fuse in clinical products | 2 gramming 2 l model of io creation practice. |
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| F7ABBPPM2 During the course Matlab basics from F7ABBPPP Introduction to so F7ABBPPS Patient and instru a subsystem. Desi and other relate Practical demons F7ABBPSL Development, met | about data structures and work with data and their vizualization. The course is followed by the course Programming in Matlat Programming in Matlab II. the students will consolidate and widen their previous knowledge with the Matlab environment, programming language and with basic to n course Programming in Matlab I. The students will learn how to create functions and scripts in Matlab, how to manipulate and visual the basic toolboxes. As well the students will learn to create basic user interfaces. Programming Tools ftware tools on MS Windows platform and GNU/Linux platform. Short introduction of several software tools (MS Word, Excel, LateX, P languages (Python, R, Java, CSS, bash) . Patient and Device Simulators and Testers ment simulators and testers. Basic principles of implementation, connections with other disciplines. Detailed description and implement gn and implementation of patient and instrument simulator sub-blocks. Examples of circuit implementations of simulators and testers. Bosic concepts and principles of anesthesiology. Other types of simulators and phantoms. Possibilitie stration. Connection of the simulator with other medical equipment. Simulators and testers. Implementation of an established simulatio creation of new scenarios. Collaboration between HPS and anaesthesia machine. | KZ oolboxes. The course ize data and how to KZ 'owerpoint) and proverpoint) and proverpoint) and proverpoint, and proverpoint, and proverpoint, and ended Course of use in clinical proverpoint, scenaries of u | 2 gramming 2 I model of io creation oractice. o testing, 2 <i>v</i> elopment. |

| expression and | communication skills. Use of elocution and gestures in personal expression. Verbal and nonverbal communication. Dialogue; types of | dialogue, question | is during | | | |
|--|--|---|------------------|--|--|--|
| F7ABBPTI | dialogue. Model situations. Communication process as part of economics - components, tools and functions. Principles and Practice in Tissue Engineering | KZ | 2 | | | |
| F7ABBRBL | Robotics in Medicine | KZ | 2 | | | |
| F7ABBROP | Guided Practical Training | Z | 2 | | | |
| | students with the organization and provision of professional internships at the clinical workplace. Provision of contractual documents | - 1 | | | | |
| ROP (supervised | professional practice). The ROP will then enable the acquired practical skills and habits to be applied in the key subjects of the 3rd y | ear. The student th | us has an | | | |
| overview of the c | urrent technical level of hospital equipment; an overview of the organization of the work of biomedical technicians and engineers; can | | ements to | | | |
| F7400000 | ensure the safe operation of medical equipment. He can communicate with technicians, but also medical staff. He is able to work in | | 4 | | | |
| F7ABBSBP | Bachelor Thesis Seminar aim of the course is to accentuate the realized outcomes of the projects solved in the 4th, 5th and 6th semesters of the Biomedical Te | | T r's dogroo | | | |
| | aim of the course is also to prepare students for the defense of their bachelor thesis infront of the final state examination committee. C | | - | | | |
| | MVP Exit Knowledge, Skills, Abilities and Competencies: Students are fully aware of the requirements for the requirements of professiona | | | | | |
| they are proficient | in the orientation in the professional literature. The students are able to understand the literature and literature on a given topic, apply to specific assignments. They present their proposed solutions and results, are able to interpret the results. | y scientific researc | h methods | | | |
| F7ABBSEL | Power Engineering | Z,ZK | 5 | | | |
| | ectronics, power supplies, including electrochemical sources, rectifiers, stabilizers, the most commonly used types of motors, basics | | | | | |
| electrical systems | and connecting appliances with a focus on medical use. Emphasis is placed primarily on the physical nature of the problem and its u be verified on practical examples and in the laboratory. | nderstanding. knov | wedge will | | | |
| F7ABBSJ | Scripting Languages | KZ | 2 | | | |
| | se is to understand the topic of scripting languages and their applications, to understand their advantages and disadvantages and their | 1 | | | | |
| | ts will become familiar with regular expressions and tools for word processing. The course focuses on the scripting languages within t | | | | | |
| | the scripting languages Python. | | | | | |
| F7ABBSM | Sensors in Medicine | Z,ZK | 4 mainly on | | | |
| | des information about basic electronic devices - sensors, describes their operation principle, basic circuit configuration and applicatio rinciples and practical utilization. Integral part of this course is basic information about sensors of non-electric quantities and their rea | | - | | | |
| | ssure, torque, vibration, displacement, acceleration etc.) magnetic field sensors, temperature sensors, chemical sensors, optical sensor | - | | | | |
| | is aid on miniaturization, integration | | | | | |
| F7ABBSPR1 | Semestral Project I. | KZ | 1 | | | |
| - | mester project (SPR1) must be in the field of biomedical engineering and must be related to the study field of the same name Biomed | | | | | |
| | evant academic year in the database projects.fbmi.cvut.cz Note: It is not possible to implement economic-managerial topics, topics be ogramming, topics purely in the field of biology, etc. The application must always be part of the work in accordance with the focus of th | | | | | |
| - | shology (medical devices, or the scope of work of a Biomedical Technician in clinical practice)! Entries that do not fall into the above | - | | | | |
| F7ABBSPR2 | Semestral Project II. | KZ | 4 | | | |
| | start work on a project which can be improved in time and finish as a Bachelor thesis. In the course will be discussed topic as basic co | mmunication and p | resentation | | | |
| - | amwork and project management. Creation of presentations and written texts. Typography rules. Types, purpose and requirements of | - | | | | |
| technical texts. W | riting a commented bibliographic search. The student solves topic (project) from the selection of the PROJECTS database - http://pro term, there are dedicated 2 hours every week for work under teacher supervising. | jects.fbmi.cvut.cz I | During the | | | |
| F7ABBSPT | Equipment for Anaesthesiology and Resuscitation | Z,ZK | 4 | | | |
| | e of the course is to introduce students to the basic equipment of intensive care units (ICU) and anesthesiology and resuscitation dep | , | | | | |
| | port vital functions, especially lung ventilation, as well as patient monitors, anesthesia machines and their parts and other equipment. | | | | | |
| is to integrate know | ledge and skills of students from the fields of science (especially physics, chemistry and physiology) and engineering (modeling, circu | it theory, pneumati | c elements, | | | |
| | etc.) in the analysis of clinical technology and in the design and implementation of functional technical systems. | | | | | |
| F7ABBTA | Technical Audiology urse is to give students a basic overview of audiology, i.e. basic knowledge of biology, medicine and technology in relation to normal a | KZ hand impaired bearing | 2 Incland all | | | |
| | lated context with emphasis on technical aspects. Motivation to work in clinical practice in audiology is also an integral part of this go | - | - | | | |
| | e requirements are expressed as prerequisites and a detailed breakdown of the requirements is as follows: - nervous system - organis | • | | | | |
| | ent of the CNS (blood-brain barrier, cerebrospinal formation, transport and function), neuroglia, motor nervous system, spinal cord (s | - | | | | |
| , , | tem, brainstem (structure, reflexes), cerebellum (structure, reflexes), basal ganglia (structure, reflexes), cerebral cortex (structure, rexle | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| - | ervous system - receptors, skin sensation, movement and position perception, vision, hearing, taste, smell, pain, autonomic nervous syst ments: sympathetic and parasympathetic, - waves, types of waves, successive waves, interference, standing waves, sound, - types of si | | | | | |
| | sition, - harmonic analysis, Fourier transform for continuous and discrete signals, DFT, FFT, - convolution, - technical and biological s | | | | | |
| description, linear a | and non-linear system, - external description of continuous and discrete linear system - differential/differential equations, transfer function | ons, frequency cha | racteristics, | | | |
| | s and poles, time characteristics, - coupling of systems, feedback loops, - Characteristics of basic biosignals EEG, ECG, EOG, EP, El | | | | | |
| • • • • | ions, frequency range and bands, - Biological data acquisition and preprocessing, basic computer conversion chain, A/D converters, quist theorem, conversion errors, signal conditioning, aliasing, filtering, trends, sensing options. Output knowledge, skills, abilities and | | | | | |
| | understanding of acoustics, measurement and diagnosis of auditory functions, including technical principles. instrumentation and soft | | | | | |
| - | e students will be able to orient themselves. They will be able to learn about these issues, learn about other areas of medical instrume | - | | | | |
| • | well as motivated and ready to enter the field of audiology upon graduation and to add to this knowledge and advanced skills within the | | | | | |
| certified course, wh | hich, according to Act 96/2004 Coll., allows for the acquisition of the so-called "certificate of audiology". Special professional compete | nce Technical audi | ologist after | | | |
| F7ABBTEL | graduation, i.e. after obtaining the so-called professional competence Biomedical technician under the Act. Theory of Electrical Engineering | Z,ZK | 4 | | | |
| | and AC currents. Electrical curcuits including R, L, C. Power of electric current, thermal effect of electric current. Distribution of elect | <i>'</i> 1 | | | | |
| | s. Input resistance and impedance, idle voltage, inner resistance and impedance of the source, mutual loading of the source and elec | | | | | |
| matching. Properties of circuits in time and frequency domain. Transient action in DC circuits, frequency characteristics of the L/C circuit. Electrical current in semiconductor, type of | | | | | | |
| the conductivity, creation of the semiconductor crossing, properties in the forward and reverse direction. Bipolar transistor - transistor effect, basic principle in elementary circuit. Unipolar | | | | | | |
| - | transistors with complementary vodivosti (CMOS). Electromagnetic effects (induction, magnetization, force effect). Electromagnetic v mpatibility. Soft and hard magnetic materials. Transformers construction and parameters. Magnetic recording and reproduction of sig | | | | | |
| F7ABBTZS | Tomographical Imaging Systems | Z,ZK | 4 | | | |
| | sic principle, schematic arrangement system, basic physical principle, developmental generations, basic principles of reconstruction). | | | | | |
| | and SPECT principle. Specialized imaging systems (hybride). Ultrasound imaging systems. Doppler systems. Subject and especially | | - | | | |
| | sight into the principles of creating image data used in medicine, the principle of methods their scanning, digitization and subsequent | | principle of | | | |
| functio | n and properties of scanning image means in context, which is important especially in terms of interdisciplinarity of the subject and th | e field as a whole. | | | | |

| F7ABBUSS | Introduction to Signals and Systems | Z,ZK | 4 | | | | |
|---|--|---------------------|-------------|--|--|--|--|
| To introduce students to basics of theory of signals and systems. To explain main principles on applications from biology and medicine. To become acquainted with basic mutual | | | | | | | |
| relations in computer laboratories by means of MATLAB. | | | | | | | |
| F7ABBZLN | Legislation in Health Care and Technical Standards | KZ | 2 | | | | |
| Aims / aims: The ai | Aims / aims: The aim of the course Legislation in Health Care and Technical Standards is to teach students the basic requirements and regulatory obligations in healthcare, especially | | | | | | |
| in the field of medical devices. During the course, students will learn the basics of legislation process, as well as regulation related to the medical devices, lso with legislative regulations | | | | | | | |
| in the field of clinical trials and the operation of medical devices. Furthermore, students will learn the legal context of providing health care. The aim is to acquaint students with the | | | | | | | |
| rights and obligations arising from current legislation relating to health care issues. The emphasis is not on memorizing of the text of legal regulations, but on acquainting students with | | | | | | | |
| the main points a | Ind ideas contained in the laws, regulations and standards of the Czech Republic and EU directives in the field of healthcare. Prerequent | uisites and co-requ | iisites: To | | | | |
| successfully comp | lete the course, students should know the basics of the principles of medical devices due to the practical application of legislation in | this area. Output k | nowledge, | | | | |
| skills, abilities and competences: After completing the course, the student should have a comprehensive overview of health legislation. He should be able to orientate himself in a given | | | | | | | |
| problem related to legislation without any problems and he should know where he can find individual details related to legal issues in health care. | | | | | | | |
| F7ABBZOD | Image Data Processing | KZ | 2 | | | | |
| Continuous image representation, linear 2D systems, 2D spectrum, Digital representation of images, Basic image characteristics: brightness, contrast, resolution, noise, look up tables, | | | | | | | |
| histogram, Discrete Fourier transform, discrete cosine transform, image enhancement, geometric operations, image filtering, morphological operations, image restoration, image | | | | | | | |
| segmentation, basic principles of image compression. | | | | | | | |
| F7ABBZP | Fundamentals of Pathology | ZK | 2 | | | | |
| The main goal of the course is represented by continuous enlargement of anatomical, physiological and multi-disciplinary consequences in human health and disease. At the very | | | | | | | |
| beginning of the course the fundamentals of cell structure disorders and metabolic paths disturbances are provided to understand pathology of organ systems and complexity of disease | | | | | | | |
| | | | | | | | |

origin and causes. The course provides a wide overview of morphological and functional conditions in pathology. The knowledge is then simply transformable to clinical and technical disciplines used in examination and health monitoring of the patients. The Course Requirements: The enrolment to the course is contingent on successful finishing of the course Anytomy and Physiology II. Release and Results: The students obtain basic outline of pathological processes in the human body. Their skills comprise definition of disease, comprehension and description of pathological changes in organs and body structure. The theoretical basis of the course is oriented to use in technical branches of biomedical engineering.

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-30, time 22:46.