Recomended pass through the study plan

Name of the pass: Biomedical Technician 17/18, 18/19, 19/20

Faculty/Institute/Others:

Department:

Pass through the study plan: Biomedical Technician - full time study in English

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Biomedical and Clinical Technology (study in english language)

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 branch

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
17ABBALP	Algorithmic and Programming Theory	KZ	4	2P+2C	Z	Z
17ABBAF1	Anatomy and Physiology I	Z,ZK	5	2P+1S+1L	Z	Z
17ABOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
17ABBBLG	Biology	Z,ZK	4	2P+2L	Z	Z
17ABBBOZP	Safety Regulations and Standards in Electrical Engineering Petr Kudrna	Z	1	1P	Z	Z
17ABBFY1	Physics I	Z,ZK	5	2P+1S+1L	Z	Z
17ABBITT	Information Technology and Telemedicine	ZK	2	2P	Z	Z
17ABBLTR	Medical Terminology	Z	1	1P	Z	Z
17ABBLAD	Linear Algebra and Differential Calculus	Z,ZK	4	2P+2S	Z	Z
17ABBPPM	Programming in Matlab Zoltán Szabó	KZ	2	2C	Z	Z
17ABBPSL	Psychology Ji í Hozman	KZ	2	1P+1S	Z	Z

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
17ABBAF2	Anatomy and Physiology II	Z,ZK	5	2P+1S+1L	. L	Z
17ABBCHM	Chemistry Iveta Horá ková	Z,ZK	4	2P+1C+1L	. L	Z
17ABBFY2	Physics II	Z,ZK	5	2P+1S+1L	. L	Z
17ABBITP	Integral Calculus	Z,ZK	5	2P+2C	L	Z
17ABBMAZ	Management and Administration in Healthcare	KZ	1	1P	L	Z
17ABBNMP	Project Proposal and Management	KZ	2	1P+1C	L	Z
17ABBPP	First Aid	KZ	2	1P+1C	L	Z
17ABBTEL	Theory of Electrical Engineering	Z,ZK	4	2P+2L	L	Z
17ABBBUI	Biological Effects of Ionizing Radiation	KZ	2	2P	L	S
17ABBEZP	Economics of Health Services	KZ	2	1P+1S	L	S
17ABBMAT	Marketing of Medical Technology	KZ	2	2P	L	S
17ABBPPP	Programming Tools	KZ	2	2C	L	s

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
17ABBA3A	English Language IIIA (part 1)	KZ	2	2S	Z	Z
17ABBEM	Electrical Measurements Jan Vrba	Z,ZK	4	2P+2L	Z	Z
17ABBELFA	Electrophysiology	Z,ZK	2	1P+1L	Z	Z
17ABBEO	Electronic Circuits	Z,ZK	4	2P+2C	Z	Z
17ABBEBI	Ethics in Biomedical Engineering	KZ	2	2P	Z	Z
17ABBFCH	Physical Chemistry Iveta Horá ková	Z,ZK	4	2P+1S+1L	Z	Z
17ABBMVP	Research Methodology Jakub Ráfl	KZ	2	1P+1S	Z	Z
17ABBPMS	Probability and Mathematical Statistics	Z,ZK	4	2P+2C	Z	Z
17ABBUSS	Introduction to Signals and Systems	Z,ZK	4	2P+2C	Z	Z
17ABBBFT	Biophotonics	KZ	2	2P	Z	S
17ABBFVP	Multivariable Calculus	KZ	2	1P+1C	Z	S
17ABBMFJ	Physical Phenomena Modeling in COMSOL Multiphysics David Vrba	KZ	2	1P+1C	Z	S
17ABBPMP1A	Devices, Methods and Procedures in Clinical Practice I	KZ	2	1P+1L	Z	S

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
17ABBA3B	English III.	KZ	2	2S	L	Z
17ABBBCH	Biochemistry Iveta Horá ková	KZ	2	1P+1L	L	Z
17ABBBLS	Biological Signals	Z,ZK	4	2P+2C	L	Z
17ABBESL	Electronic Elements and Sensors in Medicine David Vrba	Z,ZK	4	2P+2L	L	Z
17ABBKZS	Conventional Imaging Systems Ji í Hozman	Z,ZK	4	2P+2C	L	Z
17ABBMEC	Mechanics	Z,ZK	4	2P+2L	L	Z
17ABBMS	Modelling and Simulation	Z,ZK	4	2P+2C	L	Z
17ABBZPD	Fundamentals of Pathology, Hygiene and Epidemiology	ZK	4	3P	L	Z
17ABBDIZ	Detectors of Ionizing Radiation	KZ	2	2P	L	S
17ABBFY3	Physics III	KZ	2	1P+1L	L	S
17ABBMDT	Microwave Diagnostics and Therapy David Vrba	KZ	2	1P+1C	L	S
17ABBPMP2A	Devices, Methods and Procedures in Clinical Practise II Ji í Hozman	KZ	2	1P+1L	L	S
17ABBSPR1	Semestral Project I. Petr Kudrna	KZ	2	28	L	S

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
17ABBBB	Biomechanics and Biomaterials Petr Volf, Matej Daniel Petr Volf Matej Daniel (Gar.)	Z,ZK	4	2P+2L	Z	Z
17ABBISZ	Information Systems in Health Care Zoltán Szabó, David Jirsa, Michal Reimer Zoltán Szabó Zoltán Szabó (Gar.)	Z,ZK	4	2P+2C	Z	Z
17ABBLPZ1	Medical Devices & Equipment Petr Kudrna, Karel Roubík Petr Kudrna Karel Roubík (Gar.)	Z,ZK	4	2P+2L	Z	Z
17ABBPPSA	Patient and Device Simulators and Testers Petr Kudrna	Z,ZK	4	2P+2L	Z	Z
17ABBPNK	Design and Construction of Medical Devices/Practical Exercises	KZ	2	2L	Z	Z

	Roman Mat jka, Jana Mat jková Roman Mat jka Roman Mat jka (Gar.)					
17ABBSPR2	Semestral Project II. Petr Kudrna Petr Kudrna (Gar.)	KZ	4	4S	Z	Z
17ABBTZS	Tomographical Imaging Systems Ji í Hozman	Z,ZK	4	2P+2C	Z	Z
17ABBZLN	Legislation in Health Care and Technical Standards Ond ej Gajdoš, Vojt ch Kamenský Vojt ch Kamenský Peter Kneppo (Gar.)	KZ	2	1P+1S	Z	Z
17ABBAZD	Biomedical Data Analysis and Processing	KZ	2	1P+1C	Z	S
17ABBMTB	Microprocessors in Biomedicine	KZ	2	1P+1L	Z	S
17ABBVBI	Virtual Bioinstrumentation Roman Mat jka	KZ	2	1P+1L	Z	S
17ABBZOD	Image Data Processing Zoltán Szabó	KZ	2	1P+1L	Z	S

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
17ABBBP	Bachelor Thesis Jií Hozman Jií Hozman Jií Hozman (Gar.)	Z	8	8L	L	Z
17ABBLT	Clinical Laboratory Instrumentation Martina Turchichová, Stanislav Gajdoš, Iveta Horá ková Iveta Horá ková Martina Turchichová (Gar.)	Z,ZK	4	2P+2L	L	Z
17ABBLPZ2	Medical Devices and Equipments (Therapeutical Devices) Petr Kudrna, Lenka Horáková Petr Kudrna	Z,ZK	4	2P+2L	L	Z
17ABBMZT	Management of Health Care Technology Ji i Hozman	Z,ZK	2	1P+1S	L	Z
17ABBOIZ	Protection Against Effects of Ionizing Radiation	KZ	2	2P	L	Z
17ABBROP	Guided Practical Training Petr Kudrna	Z	0	100XH	L	Z
17ABBSEL	Power Engineering Ji í Hozman	Z,ZK	4	2P+2L	L	Z
17ABBSPT	Equipments for Anaesthesiology and Resuscitation Jakub Ráfl	Z,ZK	4	1P+1L	L	Z
17ABBAZC	Algorithms for Biosignal Processing in the C Language	KZ	2	1P+1C	L	S
17ABBEMP	Electromagnetic Fields of Living Organisms Peter Kneppo, Jan Vrba Jan Vrba Peter Kneppo (Gar.)	KZ	2	1P+1S	L	S
17ABBRI	Rehabilitation Engineering Ji í Hozman Ji í Hozman	KZ	2	1P+1L	L	S
17ABBRBL	Robotics in Medicine	KZ	2	1P+1L	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				
17ABBA3A	English Language IIIA (part 1)	KZ	2				
The aim of the cou	The aim of the course is to increase students' language competence in academic English and professional vocabulary, along with common communication skills - writing summarion						
preparing presenta	tions for meetings. Students should be able to work actively with academic text, understand and be able to use basic terminology, be	aware of the diffe	rent stylistic				
	levels of English and the associated syntactic and lexical devices.						
17ABBA3B	English III.	KZ	2				
	Academic and professional English						
17ABBAF1	Anatomy and Physiology I	Z,ZK	5				
	Anatomy and physiology I covers functional aspects of particular organs and their systems.	'	ı				
17ABBAF2	Anatomy and Physiology II	Z,ZK	5				
	Anatomy and physiology II links to Anatomy and Physiology I. The subject covers functional aspects of particular organs and their	systems.	ı				

AZADDALD	1/7	4
17ABBALP Algorithmic and Programming Theory Algorithm, data structures. Identifiers, data types, assignment statement, conditional statement, cycles. Arithmetical and logical operations. Digital represents	KZ ation of numbers, n	4 umeration
systems. Introduction to structured programming in C language - building and structure of simple programs, creating of the user functions, user input an		
memory management. Practical overview of programming techniques and basic algorithms in C language. Recursive and iterative methods, measuring alg		
types, data sorting and searching, implementation of basic numerical algorithms. Introduction to biomedical data processing - programmers view.		gineering.
Algorithms for preprocessing and intelligent segmentation of the biological time-series in C and C++. Algorithms of FFT, SFFT and Wavelet Transform. Calcu	KZ lation of the cross-o	
and autocorrelation functions. Method of moving window, extraction of attributes. Example implementations of the fuzzy rules and neural network. Algorithm		
of the FIR a IIR filters. Methods of biosignal visualisation.		
17ABBAZD Biomedical Data Analysis and Processing Time series analysis, trends, mutual dependency, stationarity. Correlation function and covariance function. Algorithms of correlation function estimation.	KZ	2 trends to
autocorrelation function. Periodogram - relationship between corellogram and periodogram. Frequency spectrum, spectrum of random signals. Linear fre		
and MA processes. Spectral analysis. FFT algorithm. Non-parametric methods of the frequency spectrum estimation. Positives and negatives of the sp	=	
measurements and analysis of their properties. AR a ARMA model parameter identification. Prediction. Bivariance analysis of time series - cross-correlation their estimation. Bispectrum.	on and cross-covar	iance and
17ABBBB Biomechanics and Biomaterials	Z,ZK	4
Introduce to biomechanics, Biomaterials, rheological models, Mechanic characteristic of bones, ligaments, tendons, muscles and cartilages, Endoprothesis are		
of movement, gait mechanics, Kinematics and dynamics in biomechanics, Mechanical work an power of body, Stress and deformation, Finite element me		
17ABBBCH Biochemistry	KZ	2
Course participants will be introduced to the basics of Biochemistry. The course builds on the knowledge gained in general chemistry and extends this knowledge of living systems. The interpretation goes through the basic building structures of biological systems (amino acids, peptides, proteins, lipids, carbohydrate	=	- 1
membranes and molecular genetics to the most important metabolic processes. Particular attention is paid to the aspects necessary for understanding		٠ ا
biochemical and clinical laboratory, which are part of the follow-up chemical discipline. The laboratories are focused on broadening the topics discussed in the		
training, especially on the determination of biomolecules and the verification of their properties. Students should become familiar with the basic laboratory 17ABBBFT Biophotonics	KZ	nemistry.
Overview of principles and applications in the interdisciplinary sphere, connecting physics, optics and biology. Interaction of laser radiation with matter, i	1	
tissue, biology basics, photobiology, bioimaging, basics of lasers, laser safety, optical biosensors, photodynamical therapy, optical manipulation with cells, nan		
biomaterials for photonics.		
17ABBBLG Biology Basic information about the cellular level of organisms - from acelullar through prokaryotic to eukaryotic. The viruses. Prokaryotic cells. Bacteria. Bacteria	Z,ZK	4
Eukaryotic cells. Plant and animal cell structure and function. Structure and conformation of biopolymers (nucleid acids and proteins). The nucleus, plastic		
Endomembrane system: endoplasmic reticulum, the Golgi apparatus, lysosomes, vacuoles. Semiautonomic organelles: mitochondria, sites of respiration	· ·	
photosynthesis. The origin of eukaryotes: endosymbiotic hypothesis. Ribosomes. The cytoskeleton: microtubules, microfilaments. The cell cycle: mitotic (M S and G2 phases). The division of cell nucleus - amitosis, mitosis, phases of mitosis, the mitotic spindle; meiosis. The cell division - cytokinesis. Cell differer		
and necrosis. Mendelian and modern genetics: structure, function and inheritance of genes. Includes the chemistry and structure of chromatin and chromosc		
Animal cells and tissues. Human genetics. Chromosomal aberrations, genetic disorders and diseases. Genetic engineering. GMO org	ganisms.	
17ABBBLS Biological Signals	Z,ZK	4
The subject deals with origins and description of the most important electric and non-electric biological signals. The principles of generation, recording and	basic properties a	re studied
	l basic properties a litory signals, visual	re studied system,
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17ABBEM **Electrical Measurements** Z,ZK Measuring of electric values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and potential measuring. Frequency and shift phase measuring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and impedance measuring. Magnetic measuring. Analogue scope. Digitalization, digital signal processing, signal reconstruction. Electronic measuring devices: multimeter, digital scope. Optoelectronic measuring device. 17ABBEMP Electromagnetic Fields of Living Organisms ΚZ Fundamental physical knowledge and electrostatic and magnetic field equations. Anatomical and physiological fundamentals of bioelectromagnetism. Bioelectric sources and conductive environment. Electrodynamics of bioelectrical fields, electrodynamic aspects of mathematical modeling of the electrocardiography and electroencephalography. Topographical concepts of bioelectrical and biomagnetical measurement. Measurement methods. Stimulation. 17ABBEO **Electronic Circuits** Z,ZK Amplifiers - basic concepts. Feedback networks. Ideal operational amplifier - important networks. Practical operational amplifier - DC parameters, frequency response, transient response. DC voltage sources - rectifiers and voltage regulators. DC/DC voltage converters - charge pump, inverting, buck, boost. Non-linear and regenerative circuits - comparators, flip-flops, multivibrators, oscillators. Combinational logic functions and logic gates. Karnaugh maps, logic tables. Sequential logic circuits. Logic integrated circuits (IC) - basic parameters, input and output characteristics, logic circuit families. Semiconductor memories. Digital signal processing - sampling theorem, quantization, number representation. A/D and D/A converters. Electronic Elements and Sensors in Medicine 17ABBESL Z,ZK This subject provides information about basic electronic devices - sensors, describes their operation principle, basic circuit configuration and application. The stress is aid mainly on clarifying of basic principles and practical utilization. Integral part of this course is basic information about sensors of non-electric quantities and their read-out circuits eg. strain related sensors (force, pressure, torque, vibration, displacement, acceleration etc.) magnetic field sensors, temperature sensors, chemical sensors, optical sensors and biosensors. The stress is aid on miniaturization, integration and application in biomedicine. **Economics of Health Services** Introduction to Economics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, interconnection between maintenance and investments, contracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowledge of consumables and spare parts. Prices of medical devices consumables and tools. Physical Chemistry Mixtures of compounds. Vapour and vaporisation. Electrodes. Electrochemical potential, electrodes. Referent and measuring electrodes, ECG, EEG and EMG electrodes. Redox potential. Inert electrodes. Membranes. Osmotic pressure. Ion-sensitive electrodes. Acidity. Measurement of pH, pO2, pCO2. Electrolysis and its application. Corrosion and protection of implants. Other amalytical methods based on principles of physical chemistry. 17ABBFVP Multivariable Calculus The course is focused at elements of calculus in two and more variables. Calculus in two variables: notion of a limit and continuity, partial derivative, differential and its applications. Derivative of a composed function, derivative of an implicit function. Higher order derivatives, local extremes. Constrained extremes, least squares method. Double and triple integrals, geometrical interpretation, Fubini theorem. Integration by substitution in double and triple integral. 17ABBFY1 Physics I Z,ZK Physics I course will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state physics. We focus on solid theoretical bases, but independent work in student labs as well as solving practical examples are also important parts of the course. Through the course we also touch the limits of the classical Physics. 17ABBFY2 Physics II Z,ZK 5 The Physics II course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, electric field, magnetic field. electromagnetic field, Maxwell's equations, electromagnetic radiation, fundamentals of quantum physics, atomic nucleus and elementary particles, and interaction of radiation with matter. 17ABBFY3 Physics III 2 The course extends the previous courses Physics I, and Physics II. In this set of courses the main emphasis is placed on the understanding of priciples and the ability to solve standard physical examples. In Physics III. course we study waves, optics and lasers. We concentrate on practical examples and experiments. Information Systems in Health Care Lectures are oriented on medical informatics definition and basic characteristic of the different specialized areas. The relations between IS and health care structure, financing and controlling are analyzed as well. Some basic information technology, HW and SW tools are described in relation to IS design. A special attention is paid to medical data coding and interpretation, data and communication standards. Different types and features of clinical and hospital IS, decision support systems and regional health care IS are analyzed and discussed. Methodology of IS development, implementation and support are presented as well. 17ABBITP Integral Calculus 7.7K The subject is an introduction to integral calculus and integral transforms. Integral calculus: anti-derivative, indefinite integral, properties and methods of integration (integration by parts and by substitution, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite and definite integrals, improper integral, solving differential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous ODEs, 2nd order linear homogenous and non-homogenous ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: Laplace transform and inverse Laplace transform and their application for solving nth order linear ODEs with constant coefficients. Z-transform and inverse Z-transform, their application for solving nth order linear difference 17ABBITT Information Technology and Telemedicine ZK 2 Computer history, structure of computers, motherboard, processors, memody, graphical card, computer buses, BIOS, I/O devices, server, desktop, notebook, pocket PC, data storage, mobile devices, memory card, OS, tasks and memory management, printers scanner, multimedial devices, mass data storage, multitasking, multiprocessoring, set of instruction, assembler, programming languages, power test, network, LAN, WAN, interner, TCP/IP, HTTP, FTP etc., client-server, gate, router, using IT in medicine and telemedicine. 17ABBKZS Conventional Imaging Systems Z,ZK Electromagnetic radiation spectrum and relationship to the modalities of medical diagnostic imaging systems. Fundamentals of imaging theory. Application of 2D FT. Transmission properties of imaging systems. Optical imaging systems including microscopic. Television imaging systems (including video endoscopic imaging systems). Basic digital image pre-processing methods. Infrared imaging systems (thermal imaging/IR imaging systems). X-ray imaging systems. Gamma imaging systems. Lectures and especially the laboratory exercises provide students with an overview of the principles of image formation in medicine for conventional imaging systems and methods. There are described methods for image data sensing, digitization and subsequent processing and principles of function and properties of sensing image devices in context, which is especially relevant from the interdisciplinary point of view of the whole course and study specialization. Knowledge, skills and competences: The student is able to explain the basic physical principle of the given modalities and knows its layout including the principle of image formation. The student is able to assess, on the basis of standard definition of technical parameters that imaging system meets the physician requirements for selected modality. Such knowledge is a prerequisite to the correct process technology selection and application of the modalities as well as the minimum necessary to ensure the required quality of the resulting image data. 17ABBLAD Linear Algebra and Differential Calculus The course is introduction to differential calculus and linear algebra. Differential calculus - sets of numbers, sequences of real numbers, real functions (function properties, limits, continuity and derivative of a function investigation of function behavior), Taylor's formula, real number series. Linear algebra - vector spaces, matrices and determinants, systems of linear algebraic equations (solvability and solution), eigenvalues and eigenvectors of matrices, applications.

17ABBLPZ1	Medical Devices & Equipment	Z,ZK	4
	categories. Electrical safety of medical devices. Biopotentials amplifiers. Electrocardiographs, electromyographs and electroencephal diac output measurement. Blood pressure measurement. Cardiac frequency measurement. Phonocardiography. Pulse oximetry. Medic		
biood flow and can	and electrosurgery medical devices. Therapeutic medical devices. Implantable medical devices. Telemetry. Medical devices for au		USUITIUIAUUTT
17ABBLPZ2	Medical Devices and Equipments (Therapeutical Devices)	Z,ZK	4
Medical devices	categories. Electrical safety of medical devices. Artificial ventilation, introduction. Conventional ventilation. High frequency ventilation	. Extracorporeal m	embrane
oxygenation. He	emodialysis. Drug infusion pumps (volumetric, syringe). Artificial cardiac pacemaker. Defibrillators (external, implantable). Cochlear im Therapeutic ultrasound. Electro-therapy. Magneto-therapy.	plant. Electro surg	ery units.
17ABBLT	Clinical Laboratory Instrumentation	Z,ZK	4
	ry instrumentation introduces principles of bioanalytical methods used in clinical diagnostics. Emphasis is put on optical methods (U\ AS, AES, fluorimetry), NMR and X-ray analysis, electrochemical and electromigration methods (ion electrodes, biosensors, electroph		-
	genetic methods (ELISA, PCR) as well as on chromatography and mass spectrometry. Contribution of lab automation to clinical diag		9,1
,	During the laboratory course students will be introduced into the basics of work in bioanalytical laboratory and lab data proces		
17ABBLTR	Medical Terminology	Z	1
Attendants are m	nade acquainted with particular terms flowing from latin but also greek expressions during their lectures. Students are continuously in diagnosis and therapeutical procedures. Education is combined with continuous knowlegde check up through the use of tes		s of whole
17ABBMAT	Marketing of Medical Technology	KZ	2
	nentals, products management, basic knowledge concerning export activities in the field of marketing and commercial health care te	I	
prese	ented including health care technology companies from the Czech Republic. Discussion and analysis of the real products are included	in the exercises.	
17ABBMAZ	Management and Administration in Healthcare	KZ	1
Getting to know	v the structure of the health sector and financing models Health. Zoom administrative management issues various types of medical w interconnection. Orientation in the specific features of health facilities and European systems of health care workplaces.	orkplaces, their ne	cessary
17ABBMDT	Microwave Diagnostics and Therapy	KZ	2
	EEM field with biological tissues and its use in diagnostics and therapy. Numerical methods suitable for modeling these interactions.	I	
	ive application of microwave techniques in medical diagnostics: non-invasive monitoring of blood glucose concentration, microwave d		
cerebrai vascular e	events and early detection of breast cancer. Therapeutic systems and applicators for microwave and RF local and regional hypertherm and testing of applicators.	nia. Planning treatm	nent. Design
17ABBMEC	Mechanics	Z,ZK	4
Cross-section cl	naracteristics, body stress state (Cauchy, geometry, compatibility and physical equations), linear elasticity theory, reaction, beam ber		angential
474551451	stresses, deformation, torsion influence.	147	
17ABBMFJ	Physical Phenomena Modeling in COMSOL Multiphysics ations are increasingly being used to develop new and optimize existing products and devices. Numerical simulations can greatly reducted in the product of the produc	KZ	2 prototypes
	ignificantly accelerate and reduce development costs. Another sector where numerical simulations are used is a sector where it is dif	-	
	eating the biological tissue under electrodes for direct brain simulation). Last but not least, based on numerical simulations, we can plant the biological tissue under electrodes for direct brain simulation).		
-	rial properties, we can define the amount of power delivered to the device (eg radiofrequency ablation in oncology or cardiac surgery metry, setting of material properties and boundary conditions and, last but not least, the choice of differential equations, the method of		-
_	essing of results. The accuracy of the results obtained, the length of calculations and the computational power requirements are very		1
model setting. The	lectures cover the most common problems in electrical engineering, thermics, mechanics, chemistry, acoustics and fluid dynamics. T	he acquired knowl	edge will be
474 DDM0	tested by the students when designing individual parts of devices and devices.	7.71/	
17ABBMS Basic concents	Modelling and Simulation Aims and consequences of modeling and simulation. The methodology of modeling and simulation. Inverse problem. Proposal for a	Z,ZK	4 additional
· · · · · · · · · · · · · · · · · · ·	npartmental models. Physiological models. Pharmacokinetics. Continuous and discrete models of population dynamics. Epidemiologi		
	models.		_
17ABBMTB	Microprocessors in Biomedicine bedded microprocessor systems in medicine, principles and structure of microcontrolers, logical circuits. Interconnection with common	KZ	2 os: AD and
	ial communication, WIFI, Bluetooth a GPRS communication. Examples of embedded systems on architectures 8051, AVR, PIC and AR		
	software development fo embedded systems.		
17ABBMVP	Research Methodology	KZ	2
	ing points of research. Methods and technology of research. Logic of scientific research. Theoretical starting points of research. Scier ucture of scientific information, possibility for their acquisition, methods of processing and application in practice. Description of princi		
overyddy werk. On	information. Description of specific systems, namely from health service. Final report.	piec for courcining	ior coloritatio
17ABBMZT	Management of Health Care Technology	Z,ZK	2
	thealth care facilities. Medical devices: their selection and purchase, safety and reliable operation, decommissioning and ecological liquid to the control of the control		
based on agreeme	nts. Methodology of the internal maintenance. Safety risk assessment. Valid legislation and technical norms. Relationships technician-m and technician-patient. Rights, duties and responsibilities of the technicians in medical health care.	iedical doctor, techi	nician-nurse
17ABBNMP	Project Proposal and Management	KZ	2
	ent, definition of terms project, program portfolio, project life cycle, project goal and benefits, triple imperative, project success assess	1	opportunity
	udy (purpose, content, processing), SMART objective, stakeholders. Project identification list, logical framework. Design of project stru		- 1
	, costs, budget, changes, procurement and contractual relations, personnel management. Risk analysis and risk management, metho s, evaluation of the current project status. information and documentation, communication. Leadership and motivation of people, negotiat		1
,	Project completion, final report.		
17ABBOIZ	Protection Against Effects of Ionizing Radiation	KZ	2
	ourse is to give students an overview of the issues related to protection against ionizing radiation and dosimetry. Characteristics of ba radiation and its sources, interactions of lonising radiation with matter, quantities and units used in dosimetry and radiation protection		-
	and biological effects of ionizing radiation.)	, 2010011011011011121	g radiation
17ABBPMP1A	· · · · · · · · · · · · · · · · · · ·	KZ	2
-	rdio US, department of anesthesiology and resuscitation, ICIP, Department of Anesthesiology - Adult Part, Emergency department, F		
	nical department, Clinic of Imaging Methods, Central Operating Theatres - Paediatric Part (Neurosurgery, Stomatosurgery, Otorinolar, abase records of medical devices and their parameters), Neurophysiological laboratory, Technical Safety Check (ECG, Patient monitor)		
ourgory), Er A (uali	tools.	and Edoor, Markill	g or ourgical

17ABBPMP2A Devices, Methods and Procedures in Clinical Practise II ΚZ In this course will be applied focus on the following issues: operation and documentation of the results of imaging methods, the relationship between imaging methods and systems to the HIS, basic concepts and methods in various fields of diagnostic imaging, basic imaging systems from the perspective of interpretation and description of images, from the field of diagnostic imaging practice (radiology, ultrasonography, magnetic resonance imaging, nuclear medicine, endoscopy, PET, SPECT). 17ABBPMS **Probability and Mathematical Statistics** Z,ZK Introduction to probability theory and mathematical statistics. Determinism and chance. Axiomatic definition. Random variable and its distribution function. Discrete and continuous distributions. Quintiles. Random vectors. Conditioning and independence. Functions of random variables. Characteristics of random variables, weak law of large numbers. The role of mathematical statistics, the population and sample. Random selection. Point and interval estimates. Hypothesis testing. Goodness. Non-parametric tests 17ABBPNK Design and Construction of Medical Devices/Practical Exercises This course will introduce students with basics of design, construction and development process of devices which are used in medical, clinical or laboratory practice. Subject will be divided in two parts. Theoretical part will that follow these topics: basic philosophy of device design and construction, materials, components, laws and standards, process of developments from blueprints and prototype to "ready to sell" device. Practical part will introduce students into blueprints designs, circuit and schematics drawing, PCB design and development, soldering THT and SMT components, signal conditioning and processing, data acquisition. Also students will develop their simple prototype device and create measuring application in LabVIEW. First Aid The course gives a brief overview of the main principles and procedures for providing urgent first aid, with special attention to the failure of vital functions and immediately life-threatening conditions. In this course are also included situations of mass disability during crisis situations and emergency events including the CBRN phenomenon. After successful completion of this course students should be able to diagnose life threatening conditions and provide adequate urgent first aid. Programming in Matlab Basic description of MATLAB environment. Numerical formats. Variables and matrices. Complex numbers. Rounding numbers. Basic instructions. Matrices operations. Visualization. Simulink (basic description, exercise formulation, parameters entry). Conditional and cyclical instructions. Script creation, functions, debugging. Continuous and discrete processes. Symbolical solutions. Graphical user interface creation. Applications in MATLAB. **Programming Tools** Introduction to software tools on MS Windows platform and GNU/Linux platform. Problem of portability of data-files, standardized exchange formats - HTML, XML, PDF, ODF, PNG etc. Introduction to administartion and configuration of MS Windows and GNU/Linux, programming of scripts, connectivity and comaptibility of major operating systems. Multiplatform applications - WWW browsers, e-mail clients, Office toolboxes, Graphical and CAD programs. 17ABBPPSA Patient and Device Simulators and Testers During the course attention will be given to the two large groups, i.e. patient simulators and instrumentation testers. The use of these two groups in clinical practice will also be part of the course. As an essential part of the teaching will be included laboratory exercises in the workplace simulated workplace intensive care unit, where all the samples are carried out with two groups of devices. The course has a direct relationship to future career opportunities. Great emphasis is placed on managing interdisciplinary teaching (especially linking physiology and engineering principles). Given the organization of teaching as a 2-hour blocks 1 for 14 days is shown below, only 7 lectures (there will be performed standard exercises or intensive/block instruction will be implemented due to the time of experiments and the limited possibilities in terms of number of students). 17ABBPSL Psychology ΚZ 2 Development, methodology and methods of psychology. Mental activities and psychic processes, psychology of personality, objects of psychology and their formation and development. Modern psychology; its concept and theory, psychic processes and stages. Psychological interpretation of personality. Application of knowledge in medical situations. Relation between technicians and medical doctors, technicians and patients, technicians and nurses. Communication as a tool for good cooperation amongst people and an aid to interactions. Basic expression and communication skills. Use of elocution and gestures in personal expression, Verbal and nonverbal communication, Dialogue; types of dialogue, guestions during dialogue. Model situations. Communication process as part of economics - components, tools and functions. 17ABBRBL ΚZ Robotics in Medicine 2 Principles of robotics in medicine and laboratory technics - what kind of task is solving, synthesis of kinematics according to the task processed by robot - operational (surgical room), handling (laboratory), kinematics a dynamics of robot arm - computing methodology, verification of obtained models in Matlab environment, sensors and drives used by robots applicable in medicine, possible robot control paradigms - according human (operator) task. 17ABBRI Rehabilitation Engineering Physiotherapy, especially physical therapy, orthotics and prosthesis, selected parts of biomechanics and ergonomy. Physical therapeutic methods, technology in therapy (ultrasound apparatuses and technology for radiotherapy). Replacement by sensors and possibilities of communication with computer. Artificial organs and relevant circulatory confirmatory devices. Implantable medical devices - pacemakers, defibrilators, cardioverters. 17ABBROP **Guided Practical Training** Ζ 17ABBSEL Power Engineering Z,ZK 4 Basic power electronics, power supplies units including electrochemical supplies, rectifiers, stabilizers, common types of motors, basic distributions of electricity, types of electric systems and connecting of electric appliances with sight on medical purposes. The knowledge will be checked in the laboratory by mean of practical examples during the work in the laboratory. 17ABBSPR1 Semestral Project I. 2 Basic communication and presentation skills, including team work, team heading and project management. Creation of presentations and written texts. Typography rules. Types, purpose and requirements of technical presentations and technical texts. Writing a commented bibliographic search 17ABBSPR2 Semestral Project II. 4 Basic communication and presentation skills. Creation of presentations and written texts. Typography rules. Types, purpose and requirements of technical presentations and technical texts. Writing a commented bibliographic search. Equipments for Anaesthesiology and Resuscitation IN 2022/2023 THE SUBJECT IS MERGEDE WITH F7ABBSPT AND THE ACTUAL MATERIALS ARE AVAILABLE THERE. Basic concept or resuscitation. Importance of circulation, respiration, consciousness and internal environment, their control. Equipment overview, common requirements. Specific requirements for equipment at intensive care units (ICU) and departments of anaesthesia and critical care medicine (ACCM). Blood gases, their measurement and interpretation. Modelling of the fluidic systems, parameters and properties of the fluidic models. Principles and adverse effects of artificial lung ventilation (ALV). Conventional and unconventional lung ventilation, corresponding ventilators. Equipment for anaesthesia. Anaesthetic vaporisers, their thermodynamic principles. Humidification of ventilatory gases. Equipment for monitoring and support of blood circulation. Dilution methods. Bed-side monitors. Other diagnostic and therapeutic equipment at ICU and ACCM. Design of ICU and ACCM. 17ABBTEL Theory of Electrical Engineering Electric current, DC and AC currents. Electrical curcuits including R, L, C. Power of electric current, thermal effect of electric current. Distribution of electrical energy. Connection of the electrical systems. Input resistance and impedance, idle voltage, inner resistance and impedance of the source, mutual loading of the source and electrical appliance, impedance 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 transistor. Unipolar transistors with complementary vodivosti (CMOS). Electromagnetic effects (induction, magnetization, force effect). Electromagnetic wave, spreading, interference, electromagnetic compatibility. Soft and hard magnetic materials. Transformers construction and parameters. Magnetic recording and reproduction of signals. Electromotors principles.

17ABBTZS	Tomographical Imaging Systems	Z.ZK	4
_		,	
	maging systems (US). Doppler systems. Computed tomography - CT (fundamental principle, system layout and arrangements, fur ons, reconstruction fundamental principles). Magnetic resonance imaging (MRI). Positron emission tomography (PET) and single		
•			
	Specialized - hybride imaging systems. Lectures and especially the laboratory exercises provide students with an overview of the		_
	graphical and computed tomography based imaging systems and methods. There are described methods for image data sensing	•	
	iples of function and properties of sensing image devices in context, which is especially relevant from the interdisciplinary point of		
	(nowledge, skills and competences: The student is able to explain the basic physical principle of the given modalities and knows it		
•	The student is able to assess, on the basis of standard definition of technical parameters that imaging system meets the physicial	•	
modality. Such knowle	dge is a prerequisite to the correct process technology selection and application of the modalities as well as the minimum necessary of the resulting image data.	, to ensure the rec	juired quality
474001100		7.71/	
17ABBUSS	Introduction to Signals and Systems	Z,ZK	4
To introduce studer	nts to basics of theory of signals and systems. To explain main principles on applications from biology and medicine. To become ac relations in computer laboratories by means of MATLAB.	equainted with bas	sic mutual
17ABBVBI	Virtual Bioinstrumentation	KZ	2
This subiect deals wit	th process of development of application in LabVIEW using Virtual Instrumentation concept. During the course will be explained by	asic concepts of p	। rogramming
•	ructures, cluster, loops, conditionals, typedefs, advanced coding concepts like event driven programming, multi-threaded application		
and FIFOs, synchro	onisation, process of deployment, executable building, installer and upgrades. The students are able also to obtain the CLAD (Cer	tificate LabVIEW	Associate
	Developer) certificate. This certificate is first step in knowledge of VI.		
17ABBZLN	Legislation in Health Care and Technical Standards	KZ	2
Health Services Ac	t. Act on Professional Qualification or the Pursuit of the Medical Profession and on Further Education in Health Care (the Act on N	Medical Profession	ns) and its
implementing decree	es. EU directives on medical devices. Act on Technical Requirements for Products. Government Regulation to the Act on Technical	Requirements for	Products.
Structure of institution	s dealing with the creation of technical standards in the Czech Republic and in the world. Technical standards relating to medical de	evices. Atomic law	Procedures
for placing new medica	ll devices on the market. Clinical testing of instruments. The role of testing laboratories. Some facts and experiences from abroad. Legis	slation on Good Ma	anufacturing
	Laboratory and Clinical Practice (GMP, GLP and GCP).		
17ABBZOD	Image Data Processing	KZ	2
_	resentation, linear 2D systems, 2D spectrum, Digital representation of images, Basic image characteristics: brightness, contrast, re	solution, noise, lo	ok up tables
	Fourier transform, discrete cosine transform, image enhancement, geometric operations, image filtering, morphological operation		•
, .	segmentation, basic principles of image compression.	.,	,
17ABBZPD	Fundamentals of Pathology, Hygiene and Epidemiology	ZK	4
The subject provides a	a brief, clear and integral concept of medical branches, particularly internal medicine. The purpose of the subject is to acquaint the	students with bas	sic diseases
primary and seconda	ary prevention of internal diseases and to define terms associated with the consideration of the patient health condition. The stude	nt should be able	to compare
and differentiate from e	each other methods of health examination, described procedures for the basic clinical examination and understand its principle and in	nportance. He/she	is suppose
	to know methods of monitoring the patient health condition.		

Occupational Safety and Health, Fire Protection and First Aid

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-17, time 13:33.

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