Study plan

Name of study plan: Biomedical Technology

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Biomedical Technology

Type of study: Bachelor full-time

Required credits: 180 Elective courses credits: 0 Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 170

The role of the block: Z

Code of the group: F7PBB POV 20

Name of the group: Biomedical Technology compulsory course

Requirement credits in the group: In this group you have to gain 170 credits

Requirement courses in the group: In this group you have to complete 56 courses

Credits in the group: 170

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBBALP	Algorithmic and Programming Theory Pavel Smr ka, Tomáš Veselý, Lenka Hanáková, Christiane Malá Pavel Smr ka Pavel Smr ka (Gar.)	KZ	4	2P+2C	z	Z
F7PBBAF1	Anatomy and Physiology I. Jakub Tlapák, Ksenia Sedova, David Novotný, Jan Páleník Jakub Tlapák Jakub Tlapák (Gar.)	Z,ZK	4	2P+1C+1L	. z	Z
F7PBBAF2	Anatomy and Physiology II. Jakub Tlapák Jakub Tlapák Jakub Tlapák (Gar.)	Z,ZK	4	2P+1C+1L	L	Z
F7PBBA3A	English Language IIIA (part 1) Eva Moty ková Eva Moty ková Eva Moty ková (Gar.)	KZ	2	2C	Z	Z
F7PBBA3B	English Language IIIB (part 2) Eva Moty ková Eva Moty ková Eva Moty ková (Gar.)	KZ	2	2C	L	Z
F7PBBBP	Bachelor Thesis Jií Hozman Jií Hozman Jií Hozman (Gar.)	Z	6	8C	L	Z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
F7PBBBCH	Biochemistry Martina Turchichová, Kate ina Dunovská Martina Turchichová Martina Turchichová (Gar.)	Z,ZK	2	1P+1L	Z	Z
F7PBBBLS	Biological Signals Marek Piorecký, Václava Piorecká Václava Piorecká (Gar.)	Z,ZK	4	2P+2L	L	Z
F7PBBBLG	Biology Veronika Vym talová, Aneta Buchtelová Veronika Vym talová Veronika Vym talová (Gar.)	Z,ZK	4	2P+2L	Z	Z
F7PBBBB	Biomechanics and Biomaterials Matej Daniel Petr Volf Matej Daniel (Gar.)	Z,ZK	4	2P+2L	Z	Z
F7PBBBOZP	Safety Regulations and Standards in Electrical Engineering Petr Kudrna, Jan Remsa Petr Kudrna Petr Kudrna (Gar.)	Z	1	1P	Z	Z
F7PBBCHM	Chemistry Martina Turchichová, Miriam Hošková Miriam Hošková (Gar.)	Z,ZK	4	2P+1C+1L	L	Z
F7PBBEM	Electrical Measurements Roman Mat jka, Jan Vrba Jan Vrba Jan Vrba (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBBELF	Electrophysiology Ksenia Sedova, Pavel Ku era Ksenia Sedova (Gar.)	Z,ZK	2	1P+1L	Z	Z
F7PBBEO	Electronic Circuits Jan Uhlí Tomáš D íž al Jan Uhlí (Gar.)	Z,ZK	4	2P+2C	Z	Z

F7PBBEBI	Ethics in Biomedical Engineering Martina Dingová Šliková Martina Dingová Šliková (Gar.)	ZK	2	2P	L	Z
F7PBBESP	Management of Health Care Technology Ji í Petrá ek Ji í Petrá ek Ji í Petrá ek (Gar.)	Z,ZK	2	1P+1C	L	Z
F7PBBFY1	Physics I. Jan Mikšovský, Eva Urbánková, Petr Písa ík Petr Písa ík Jan Mikšovský (Gar.)	Z,ZK	4	2P+1C+1L	Z	Z
F7PBBFY2	Physics II. Jan Mikšovský, Eva Urbánková, Petr Písa ík, Jana Urzová Petr Písa ík Jan Mikšovský (Gar.)	Z,ZK	6	2P+2C+2L	L	z
F7PBBFCH	Physical Chemistry Karel Roubík, Martina Turchichová Karel Roubík Karel Roubík (Gar.)	Z,ZK	4	2P+1C+1L	Z	Z
F7PBBHE	Hygiene and Epidemiology Lucie Lidická Lucie Lidická Emil Pavlík (Gar.)	ZK	1	1P	L	Z
F7PBBISZ	Information Systems in Health Care Tomáš Kraj a, Zoltán Szabó, Dagmar Brechlerová, David Jirsa, Anna Hor áková, Petr Šmíd Anna Hor áková Zoltán Szabó (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBBITP	Integral Calculus Jana Urzová, Petr Maršálek, Tomáš Parkman Tomáš Parkman Petr Maršálek (Gar.)	Z,ZK	4	2P+2C	L	Z
F7PBBKT	Communication Technology Tomáš Veselý, Aneta Buchtelová, Karel Hána, Tomáš Funda, Martin Vít zník, Markéta Janatová, Kate ina Pilátová Tomáš Funda Karel Hána (Gar.)	Z,ZK	2	1P+1C	Z	Z
F7PBBKZS	Conventional Imaging Systems Ji í Hozman, Tomáš D íž al, Martin Rožánek, Martin apek Tomáš D íž al Ji í Hozman (Gar.)	Z,ZK	4	2P+1C+1L	L	Z
F7PBBLT	Clinical Laboratory Instrumentation Martina Turchichová Martina Turchichová (Gar.)	Z,ZK	4	2P+2L	L	Z
F7PBBLPZ1	Management of Health Care Technology Petr Kudrna, Martin Rožánek Petr Kudrna Martin Rožánek (Gar.)	Z,ZK	4	2P+2L	Z	Z
F7PBBLPZ2	Medical Devices and Equipment II. (Therapeutical Devices) Petr Kudrna, Václav Ort, Karel Roubík Petr Kudrna Petr Kudrna (Gar.)	Z,ZK	2	1P+1L	L	Z
F7PBBLAD	Linear Algebra and Differential Calculus Jana Urzová, Tomáš Parkman, Ji í Neustupa, Ji í Pudil Tomáš Parkman Eva Feuerstein (Gar.)	Z,ZK	6	2P+4C	Z	Z
F7PBBMAZ	Management and Admininistration in Health Care Ji i erný Ji i erný Ji i erný (Gar.)	KZ	1	1P	Z	Z
F7PBBMEC	Mechanics Patrik Kutílek Patrik Kutílek (Gar.)	Z,ZK	4	2P+2L	L	Z
F7PBBMT	Medical Terminology Dana Rebeka Ralbovská Dana Rebeka Ralbovská (Gar.)	Z	1	1C	Z	Z
F7PBBMVP	Research Methodology Jakub Ráfl, Marek Novák Jakub Ráfl Jakub Ráfl (Gar.)	KZ	2	1P+1C	Z	Z
F7PBBMS	Modelling and Simulation Jan Kauler Jan Kauler (Gar.)	Z,ZK	4	2P+2C	L	Z
F7PBBNMP	Project Proposal and Management Ji í Petrá ek, Pavlína Pokošová Ji í Petrá ek Ji í Petrá ek (Gar.)	KZ	2	1P+1C	L	Z
F7PBBOIZ	Protection Against Ionizing Radiation František Podzimek František Podzimek (Gar.)	ZK	2	2P	L	Z
F7PBBPPS	Pacient and Device Simulators and Testers Ji í Hozman, Petr Kudrna, Martin Rožánek, Lenka Horáková Petr Kudrna Petr Kudrna (Gar.)	Z,ZK	2	1P+1L	Z	Z
F7PBBPPM1	Programming in Matlab I. Christiane Malá, Radim Krupi ka, Lucie Horáková Radim Krupi ka Radim Krupi ka (Gar.)	KZ	1	1C	Z	Z
F7PBBPPM2	Programming in Matlab II. Christiane Malá Radim Krupi ka Radim Krupi ka (Gar.)	KZ	2	2C	L	Z
F7PBBPNK	Design and Construction of Medical Devices/Practical Exercises Roman Mat jka, Jana Mat jková Roman Mat jka Roman Mat jka (Gar.)	KZ	4	4L	Z	Z
F7PBBPMS	Probability and Mathematical Statistics Marek Piorecký, Jan Štrobl Filip erný Marek Piorecký (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBBPP	First Aid Pavel Böhm Pavel Böhm	KZ	2	1P+1C	L	Z
F7PBBPSL	Psychology Martina Kusáková Martina Kusáková (Gar.)	KZ	2	1P+1C	Z	Z
F7PBBROP	Guided Practical Training Petr Kudrna Petr Kudrna (Gar.)	Z	2	80XH	L	Z
F7PBBSPR1	Semestral Project I. Petr Kudrna, Marek Piorecký Petr Kudrna Petr Kudrna (Gar.)	KZ	1	1C	L	Z
F7PBBSPR2	Semestral Project II. Petr Kudrna Petr Kudrna (Gar.)	KZ	4	4C	Z	Z
F7PBBSBP	Bachelor Thesis Seminar Ji í Hozman Ji í Hozman (Gar.)	Z	1	1C	L	Z
F7PBBSM	Sensors in Medicine David Vrba, Miroslav Husák David Vrba Miroslav Husák (Gar.)	Z,ZK	4	2P+2L	L	Z

F7PBBSEL	Power Engineering Ji í Hozman, David Vrba, Ji í Petrá ek David Vrba David Vrba (Gar.)	Z,ZK	5	2P+3L	L	Z
F7PBBSPT	Research Methodology Václav Ort, Karel Roubík, Jakub Ráfl, Šimon Walzel Jakub Ráfl Jakub Ráfl (Gar.)	Z,ZK	4	2P+2L	L	Z
F7PBBTEL	Theory of Electrical Engineering Tomáš D íž al, Jan Uhlí , Marek Novák, Pavel Máša Tomáš D íž al Jan Uhlí (Gar.)	Z,ZK	4	2P+2C	L	Z
F7PBBTZS	Tomographical Imaging Systems Ji í Hozman, Tomáš D íž al, Martin Rožánek, Evgeniia Karnoub Martin Rožánek Ji í Hozman (Gar.)	Z,ZK	4	2P+1C+1L	Z	Z
F7PBBUSS	Introduction to Signals and Systems Jan Kauler Jan Kauler (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBBZP	Basics of Pathology Miloš Sokol Miloš Sokol Miloš Sokol (Gar.)	ZK	2	2P	Ĺ	Z
F7PBBZLN	Legislation in Health Care and Technical Standards Vojt ch Kamenský, Ond ej Gajdoš Vojt ch Kamenský Peter Kneppo (Gar.)	KZ	2	1P+1C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=F7PBB POV 20 Name=Biomedical Technology compulsory course

Algorithmic and Programming Theory K7 Algorithm, data structures. Identifiers, data types, assignment statement, conditional statement, cycles. Arithmetical and logical operations. Digital representation of numbers, numeration systems. Introduction to structured programming in C language - building and structure of simple programs, creating of the user functions, user input and output, file management, memory management. Practical overview of programming techniques and basic algorithms in C language. Recursive and iterative methods, measuring algorithm quality. Abstract datatypes, data sorting and searching, implementation of basic numerical algorithms. Introduction to biomedical data processing - programmers view. Introduction to software engineering.

F7PBBAF1 Anatomy and Physiology I.

Z,ZK Entry requirements of the course: - - Output knowledge, skills, abilities and competences: The course serves to understand the relationships between the structure and functions of the human body. The teaching follows modern pedagogical trends consisting in a direct connection between the morphology and the functions of organ systems. Seminar teaching is closely linked to the topics of lectures and connected with practical exercises. It focuses significantly on problems of program and uses activation methodologies to increase student motivation. The use of modern multimedia programs (eg ADAM and others) is a matter of course. From a theoretical and practical point of view, the main emphasis will be on the morphology and function of vital organs and systems.

F7PBBAF2	Anatomy and Physiology II.	Z,ZK	4
F7PBBA3A	English Language IIIA (part 1)	KZ	2

The aim of the course is to increase students' language competence in academic English and professional vocabulary, along with common communication skills. Students should be able to work actively with academic text, understand and be able to use basic terminology, and be aware of the different stylistic levels of English and the associated syntactic and lexical devices.

F7PBBA3B English Language IIIB (part 2)

Teaching in the summer semester is based on a modern, non-frontal, project-based, and interdisciplinary way of teaching that is gaining prominence in the world. The system is based on the independent creative work of students who are asked to develop an interesting topic in their field of study, i.e. biomedical engineering, and make it available to their colleagues in the form of a project. Another activity of the students in the summer semester is a discussion with the tutor over an article from the New Scientist magazine available from the faculty library.

F7PBBBP **Bachelor Thesis**

Aim: Student work under the guidance of a supervisor and possible consultant on a given BP topic, especially in the laboratory, using knowledge and skills from previous courses and in the time allotted. Course entry requirements: Prerequisite F7ABBMVP Research Methodology - This course is essential because it prepares students to write a bachelor thesis and how to prepare it methodically. Outcome knowledge, skills, abilities and competencies: The student is able to work on a given topic in a defined form, in a defined time and is able to work under the guidance of a BP supervisor and also in a team. The student is able to use knowledge, skills and knowledge from previous courses to solve the assigned problem. This is a Bachelor's thesis, which is defended in front of the HSS committee. This thesis is assessed by the supervisor and the opponent according to the ECTS grading scale. Subsequently, these evaluations and the result of the state final examination in the subject areas are included in one final evaluation.

17BOZP Occupational Safety and Health, Fire Protection and First Aid Z 0 F7PBBBCH Z.ZK 2 **Biochemistry**

The student will become familiar with the basic areas of Biochemistry and understand the interrelationships between these areas. The learner will be able to navigate biochemical concepts especially in the context of clinical biochemistry. The student will learn to work in the laboratory according to good laboratory practice, learn the specifics of working with biological material and acquire good work habits. He/she will be able to process, interpret and discuss the results correctly.

F7PBBBLS Biological Signals

Z,ZK 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 are studied in all the signals. The studied signals involve native and evoked biosignals, including biological signals of the heart, brain, muscles, nervous system, auditory signals, visual system,

signals from the gastro-intestinal system etc. Advanced methods of digital biosignal processing, spectrum analysis, modern methods of artificial intelligence, features extraction, automatic classification, graphic presentation of results. Adaptive segmentation, artificial neural networks for signal procesing.

F7PBBBLG Biology

The student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemical composition of cells (simple inorganic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms (especially viruses) and cells, both prokaryotic (bacteria) and eukaryotic (plant, animal and fungal cells), they will get acquainted with cell metabolism (anabolism and catabolism), growth and cell differentiation, division (cell cycle and its regulatory mechanisms) until apoptosis and necrosis. They will get acquainted with the basics of microbiology (viral and bacterial diseases of man) and applications in technical and medical fields. He will gain detailed knowledge about the internal structure of a eukaryotic cell, its endomembrane system and semiautonomous organelles and the processes that take place in them. Following in the field of molecular biology, they will get acquainted with the basic processes that are necessary for the implementation of genetic information, the processes of replication, transcription, translation (ie proteosynthesis) and gene expression, the genetic code. In general genetics, with basic genetic terminology and processes of passing genetic information from parents to offspring according to Mendel's and Morgan's laws, changing genetic information in the form of mutations and possibilities of repair in the cell. Human genetics (clinical genetics) includes basic examination methods and human genetic diseases (autosomal dominant, recessive, gonosomal dominant, recessive, mitochondrial and others). Following the great development of molecular biology and biochemistry techniques, the student is acquainted with genetic engineering and its methods of genetically modified organisms and their preparation, tissue cultures and biotechnologies. Applied biology in technical and medical fields describes the use of biological structures and mechanisms in modern technology and medicine. The conclusion consists of issues related to the field of animal cells and tissues, their histology and issues of biocompatibility.

Biomechanics and Biomaterials

ΚZ

The course is intended for all students who need to supplement their knowledge and have a general knowledge about biomechanics and its application in specific practical problems. The content is chosen to be sufficient to understand athe issues in related subjects, especially the subject of Mechanics and Robotics in Medicine. If the student does not choose the subject and has never had the opportunity to complete these basic knowledge, they will be exposed to the risk of misunderstanding the subsequent issues in related subjects, in which this is not taken into account the basic knowledge.

F7PBBBOZP	Safety Regulations and Standards in Electrical Engineering	Z	1
afety and Health pro	tection during work; the role of the biomedical technician in clinical practice; risk-determining effects; patient environment; med	dical isolated system	n; electric sh
pes of distribution s	stems; protection classes; electrical inspections; regulations and standards; work with lasers		
7PBBCHM	Chemistry	Z,ZK	4
7PBBEM	Electrical Measurements	Z,ZK	4
	values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current a		ing. Freguer
=	uring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance a	•	
•	scope. Digitalization, digital signal processing, signal reconstruction. Electronic measuring devices: multimeter, digital scope.	•	
7PBBELF	Electrophysiology	Z,ZK	2
	place students to the theory of electrical phenomena at the cell, organ and organism level, to the possibilities of measuring a		
=	able students to experimentally verify the knowledge. This course builds on Anatomy and Physiology I and II and requires a b	-	
=	n (physiology) of the following systems (excitable tissues): nervous, musculoskeletal, circulatory (especially the heart). The c	-	
- ·	vous, The course deals with the physiology of nervous tissue, muscle and glandular tissue and provides knowledge of the physiology.		-
•	ssue, organ, organism.	, c.c.egy c. c.ccca	p. 0000000
7PBBEO	Electronic Circuits	Z,ZK	4
_	a basic orientation in the principles of electronic circuits used in electronic laboratory and medical devices. It provides a prere	1 ' 1	
·	nstrumentation, technology. Course entry requirements: Successful completion of Theoretical Electrical Engineering. Exit Kno	•	
	nts will become familiar with functional electronic blocks that are used in the design of laboratory and medical instruments. The	-	
•	ne basic properties and parameters of electronic devices.	ie course wiii prepa	ile tilelli to
		71/	
7PBBEBI	Ethics in Biomedical Engineering	ZK	2
-	dge of school humanities objects (philosophy, history, psychology) Target knowledge and skills: basic concepts and controve	•	
	able to think critically in ethical contexts; argue and defend opinions in ethical dilemma situations; ability development of prof	essional literature a	nd developn
f empathy.			
7PBBESP	Management of Health Care Technology	Z,ZK	2
7PBBFY1	Physics I.	Z,ZK	4
Course Physics 1 is u	sed to repeat and expand the basic knowledge of physics in the field of classical mechanics, thermals and optics, which is need to repeat and expand the basic knowledge of physics in the field of classical mechanics, thermals and optics, which is need to repeat and expand the basic knowledge of physics in the field of classical mechanics, thermals and optics, which is need to repeat and expand the basic knowledge of physics in the field of classical mechanics, thermals and optics, which is need to repeat and expand the basic knowledge of physics in the field of classical mechanics, thermals and optics, which is need to repeat and expand the basic knowledge of physics in the field of classical mechanics.	ded for further stud	y at FBME (
students will gain the	pretical knowledge, the ability to solve numerical problems and practical skills associated with working in laboratories.		
7PBBFY2	Physics II.	Z,ZK	6
	follows the course Physics 1 and expands the acquired knowledge in the field of electromagnetism and the basics of atomic		-
natter physics.			
7PBBFCH	Physical Chemistry	Z,ZK	4
_	t clarifying the physicochemical principles of topics related to the profession of biomedical engineer and technician in clinical		•
	le students with the fundamentals of physical chemistry as they occur and are applied in the design of medical devices, in cli	-	_
•	le students with the transamentals of physical chemistry as they occur and are applied in the design of medical devices, in cir- lemonstrates the direct application of theoretical principles in practice.	ilical research, or u	rectly in clin
		71/	
7PBBHE	Hygiene and Epidemiology	ZK	1
_	Information Systems in Health Care	Z,ZK	4
	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz	ation of health care	, payments a
ectures are focused controlling, the definit	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW	ation of health care	, payments a
ectures are focused controlling, the definit s also paid to the prince	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties	ation of health care resources for buildir of clinical, complem	, payments ang IS. Attenti nentary, hosp
ectures are focused controlling, the definit also paid to the priregional and manage	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development,	ation of health care resources for buildir of clinical, complem	, payments ang IS. Attenti nentary, hosp
ectures are focused controlling, the definit also paid to the priregional and manage	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties	ation of health care resources for buildir of clinical, complem	, payments ang IS. Attenti nentary, hosp
ectures are focused controlling, the definit is also paid to the prir egional and manage arge-scale informatio	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development,	ation of health care resources for buildir of clinical, complem	, payments ang IS. Attenti nentary, hosp
ectures are focused controlling, the definit s also paid to the priregional and manage arge-scale informatic	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, a systems in health care.	ation of health care resources for buildir of clinical, complem implementation and	, payments and IS. Attention of the support of
Lectures are focused controlling, the definit is also paid to the priregional and manage arge-scale informatic FPBBITP The subject is an intro	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, a systems in health care. Integral Calculus	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration	, payments ang IS. Attention and IS. Attention and support of the content of the
ectures are focused controlling, the definit is also paid to the priregional and manage arge-scale informatic FPBBITP The subject is an introarts and by substitut	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, a systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and me	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integle	, payments and IS. Attention of the support of the
ectures are focused ontrolling, the definit is also paid to the priregional and manage arge-scale informatic TPBBITP The subject is an introarts and by substitut tegral, solving differ	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties iral medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medicin, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integion DEs, 2nd order line	, payments a ng IS. Attenti lentary, hosp d support of 4 (integration rals, improper ar homoger
ectures are focused ontrolling, the definit is also paid to the priregional and manage arge-scale informatic TPBBITP The subject is an introarts and by substitut itegral, solving different non-homogenous	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ital medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of the course of the properties and the order homogenous as well as non-homogenous of the course are considered.	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integion DEs, 2nd order line	, payments a ng IS. Attenti lentary, hosp d support of 4 (integration rals, improper ar homoger
ectures are focused ontrolling, the definit is also paid to the priregional and manage arge-scale informatic TPBBITP the subject is an intrarts and by substitut integral, solving different non-homogenous aplace transform an	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties it is medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite antial equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving nth order linear ODEs with constant coefficients.	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integroup DDEs, 2nd order line Laplace transform a	, payments and IS. Attention of IS. Atte
ectures are focused controlling, the definit is also paid to the priregional and manage arge-scale information. TPBBITP The subject is an introparts and by substitutintegral, solving different and non-homogenous aplace transform and TPBBKT	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ital medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite the quations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application Technology Communication Technology	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integration be a complete to the complete transform a Z,ZK	, payments and IS. Attention of IS. Atte
ectures are focused ontrolling, the definit also paid to the priregional and manage arge-scale information of the subject is an intra arts and by substitutive and by substitutive arts and by substitutive and non-homogenous aplace transform an TPBBKT	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients),intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integr DDEs, 2nd order line Laplace transform a Z,ZK , motherboard, sb	, payments and IS. Attention of IS. Atte
ectures are focused ontrolling, the definit is also paid to the priregional and manage arge-scale information. TPBBITP The subject is an intra arts and by substitution in the gral, solving different non-homogenous aplace transform an TPBBKT Tyznam a praktické putotest, procesor, op	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients),intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myší, tiskárny	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integr DEs, 2nd order line Laplace transform a Z,ZK , motherboard, sb r a skenery, univerza	, payments and IS. Attent lentary, hosp discovered a support of the control of th
ectures are focused ontrolling, the definit salso paid to the priregional and manage arge-scale informatic TPBBITP The subject is an intruarts and by substitutintegral, solving different non-homogenous aplace transform an TPBBKT Tyznam a praktické putotest, procesor, opystupní porty (USB,	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, a systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integr DEs, 2nd order line Laplace transform a Z,ZK , motherboard, sb a skenery, univerza ast jší sb rnice pro	, payments and IS. Attent lentary, hosp disupport of 4 (integration rals, improper and inverse 2 rnice, BIOS, ální vstupno pipojován
ectures are focused ontrolling, the definit salso paid to the priregional and manage arge-scale informatic TPBBITP The subject is an intruarts and by substitutintegral, solving different non-homogenous aplace transform an TPBBKT Tyznam a praktické putotest, procesor, opýstupní porty (USB, eriferií v mikroproce	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients),intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operator podestant produce pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operator podestantententententententententententententen	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integrobes, 2nd order line Laplace transform a Z,ZK , motherboard, sb r a skenery, univerza ast jší sb rnice pro a ní systémy, mobil	, payments and IS. Attent lentary, hosp discovered support of the following support of the follo
ectures are focused ontrolling, the definit salso paid to the priregional and manage arge-scale informatic TPBBITP The subject is an intruarts and by substitutintegral, solving different non-homogenous aplace transform an TPBBKT Tyznam a praktické putotest, procesor, op ýstupní porty (USB, eriferií v mikroprocenímání, vyhodnocov	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients),intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a p enos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pro	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integro DEs, 2nd order line Laplace transform a Z,ZK , motherboard, sb r a skenery, univerza ast jší sb rnice pro a ní systémy, mobil st edky LAN (Etheri	, payments ng IS. Attent lentary, hos d support of 4 (integration rals, improper and inverse 2 rnice, BIOS, ální vstupn o p ipojován ní platforma net, WiFi a je
Lectures are focused controlling, the definites also paid to the prinegional and manage arge-scale informatic arge-scale informatic arge-scale informatic arge-scale informatic arge-scale informatic arguments and by substitution and non-homogenous applace transform an argument argum	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operatní a penos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pronternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP, protokoly a adresování, propojování lokálníc	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integro DEs, 2nd order line Laplace transform a Z,ZK , motherboard, sb r a skenery, univerza ast jší sb rnice pro a ní systémy, mobil st edky LAN (Etheri	, payments and IS. Attent lentary, hosp disupport of 4 (integration rals, improper and inverse 2 rnice, BIOS, ální vstupno pipojován ní platformanet, WiFi a je
ectures are focused controlling, the definit is also paid to the priregional and manage arge-scale informatic in the subject is an introperty and non-homogenous aplace transform an introperty (USB, periferif v mikroproceunimání, vyhodnocov praktická realizace), I server", architektura	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organize on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus Integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medicion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving nth order linear ODEs with constant coefficients. Communication Technology Iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a penos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pro internet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; hTTP, FTP, DNS, DHCP, VPN.	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integr DEs, 2nd order line Laplace transform a Z,ZK , motherboard, sb r a skenery, univerza ast jší sb rnice pro a ní systémy, mobil st edky LAN (Etherich sítí, brány a sm r	, payments and IS. Attent lentary, hosp discovered support of the
Lectures are focused controlling, the definites also paid to the princegional and manage arge-scale information. TPBBITP The subject is an introperate and by substitution and by substitution and non-homogenous applace transform an applace transform an applace transform and procesor, opigeties of the procesor, opigeties of the procesor, opigeties of the procesor o	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organizon of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus Integral Calculus Integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a pe nos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické proternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments and IS. Attentiventary, hosped support of 4 (integration rals, improperant homogerand inverse 2 crnice, BIOS, ální vstupn o pipojován nié platforma net, WiFi a je ova e, pojer
ectures are focused controlling, the definit is also paid to the priregional and manage arge-scale information. TPBBITP The subject is an introperate and by substituting and by substituting and non-homogenous aplace transform an applace transform an applace transform and porty (USB, priferif v mikroproceum of v mikro	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ital medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite integral equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of their application for solving into order linear ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving into order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použítí v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a pe nos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické protement - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP: HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments in glS. Attent lentary, hosy disupport of 4 (integration rals, improperand inverse 2 rinice, BIOS, ální vstupn po pipojován net, WiFi a jeova e, pojesta 4 4
ectures are focused ontrolling, the definit salso paid to the priregional and manage arge-scale informatic TPBBITP The subject is an intra arts and by substitut stegral, solving different on non-homogenous aplace transform an TPBBKT Tyznam a praktické putotest, procesor, opýstupní porty (USB, eriferií v mikroprocenímání, vyhodnocov raktická realizace), I server", architektura TPBBKZS	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organizon of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties rial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus Integral Calculus Integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a pe nos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické proternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments ; ng IS. Attent in
ectures are focused ontrolling, the definit also paid to the pringing also paid to the pringing and manage arge-scale information of the subject is an intrapretarts and by substitutitegral, solving different non-homogenous aplace transform an applace transform an applace transform an applace transform of the principal of the pr	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ital medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite integral equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of their application for solving into order linear ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving into order linear ODEs with constant coefficients. Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použítí v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a pe nos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické protement - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP: HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation	ation of health care resources for buildir of clinical, complem implementation and Z,ZK thods of integration e and definite integration be and definite integration can de	, payments ng IS. Attent lentary, hosp d support of 4 (integration rals, improper homoger and inverse 2 2 rnice, BIOS, ální vstupn o p ipojován net, WiFi a jeova e, poje 4 4 4
ectures are focused ontrolling, the definit also paid to the pringional and manage rege-scale information of the subject is an intrapretate and by substituting also point of the subject is an intrapretate and by substituting allow the subject is an intrapretate and by substituting allow the subject is an intrapretate and possible of the subject is an intrapretate and non-homogenous applace transform an intrapretation of the subject in th	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties it in medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of their application for solving inth order linear ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving inth order linear ODEs with constant coefficients. Communication Technology Iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p istroj a systém ve zdravotnictví, standardizace, operání a penos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pro heternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology Ization of medical (d	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments ng IS. Attent lentary, hosp d support of 4 (integration rals, improper homoger and inverse 2 crnice, BIOS, ální vstupn o p ipojován net, WiFi a jurova e, poje 4 4 dedical equipresardiac electrica discrete dis
ectures are focused ontrolling, the definit also paid to the pringinal and manage arge-scale informatic TPBBITP The subject is an introller and possibility and non-homogenous aplace transform an applace and the applace and	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties it is medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology Isklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a p enos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pro hternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) according to int	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments ng IS. Attent lentary, hosp d support of 4 (integration rals, improper homoger and inverse 2 2 rnice, BIOS, ální vstupn o p ipojován ní platforma net, WiFi a jurova e, poje 4 4 4 dedical equipre cardiac elect
ectures are focused ontrolling, the definit also paid to the pringional and manage arge-scale information of the subject is an introllection of the subject	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties it in medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of their application for solving inth order linear ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving inth order linear ODEs with constant coefficients. Communication Technology Iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p istroj a systém ve zdravotnictví, standardizace, operání a penos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pro heternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology Ization of medical (d	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments ng IS. Attent lentary, hos of support of 4 (integration rals, improper homoger and inverse 2 crnice, BIOS, ální vstupn po pipojován net, WiFi a jerova e, poje 4 4 4 dedical equipre cardiac electro of cardiac electro of cardiac
ectures are focused ontrolling, the definit also paid to the pringing and manage arge-scale information. TPBBITP The subject is an intra arts and by substituting allow a place transform an art and by substituting and non-homogenous aplace transform an applace transform an applace transform and applace	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties it is medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: at their application for solving nth order linear ODEs with constant coefficients. Communication Technology Isklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a p enos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické pro hternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) according to int	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments ng IS. Attent lentary, hos la support of 4 (integration rals, improper homoger and inverse 2 2 rnice, BIOS, ální vstupno popiovánnet, WiFi a jerova e, poje 4 4 4 dedical equipicardiac electroimpedale
ectures are focused ontrolling, the definit also paid to the priregional and manage arge-scale informatic TPBBITP The subject is an intruarts and by substituting and non-homogenous aplace transform and TPBBKT Tyznam a praktické putotest, procesor, opýstupní porty (USB, eriferií v mikroprocenímání, vyhodnocov rraktická realizace), I server", architektura TPBBKZS TPBBLT TPBBLPZ1 Overview and categor peration. Medical tectivity (ECG) - electrutput, Swan-Ganz canethods in clinical procesion and categor catethods in clinical procesor catethods in clinical p	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties it all medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus Integral Calculus Integral Calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and me it integral calculus and integral properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite integral (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving nth order linear ODEs with constant coefficients. Communication Technology iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci pí ístroj a systém ve zdravotnictví, standardizace, oper internet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; protokoly a adresování, propojování lokálníc klient-server, nej ast ji používané protokoly sí ové architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) according to intern	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments ng IS. Attent lentary, hosp d support of 4 (integration rals, improper homoger and inverse 2 2 rnice, BIOS, ální vstupn o p ipojován net, WiFi a jerova e, poje 4 4 4 edical equipreardiac electrot of cardiac electroimpeda
Lectures are focused controlling, the definites also paid to the prinegional and manage arge-scale information. TPBBITP The subject is an introperate and by substitution and non-homogenous applace transform and	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and me ion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite intelligency of the context of the c	ation of health care resources for buildir of clinical, complem implementation and the second of the	, payments in paym
Lectures are focused controlling, the definites also paid to the princegional and manage arge-scale information. TPBBITP The subject is an introperty of the subject is also property of the subject is an introduced in the subject is also property of the subject is an introduced in the subject is also property of the subject is an introduced in the	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organizon of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and medion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of DDEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: a their application for solving into order linear ODEs with constant coefficients). Communication Technology (iklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použítí v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, operání a p enos dat, rozhraní Bluetoth, NFC, po íta ové sít , LAN, WAN, vrstvoý referen ní model OSI, základní technické pro hternet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP: HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) accordin	ation of health care resources for buildir of clinical, complem implementation and the second of the	payments and IS. Attentiventary, hospid support of 4 (integration rals, impropagar homoger and inverse 2 prince, BIOS, ální vstupn o pripojován ní platformanet, WiFi a jerova e, pojer 4 pedical equiprardiac electric active cardiac electric active 2
Lectures are focused controlling, the definites also paid to the princegional and manage arge-scale information. TPBBITP The subject is an introperate and non-homogenous applace transform an applace transform and applace and the ap	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and me ion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite intial equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving into order linear ODEs with constant coefficients. Communication Technology italian integral informa nich a komunika nich technologii ve zdravotnictvi. Historie, základní struktura a rozd lení po ita era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny uSB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci pí stroj a systém ve zdravotnictví, standardizace, oper internet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) according to international directives (EU directives), including correct terminology. The ehnology in clinical practice; Construct	ation of health care resources for buildir of clinical, complem implementation and the second of the	payments and IS. Attentiventary, hospid support of 4 (integration rals, impropried for homoger and inverse 2 prince, BIOS, ální vstupn o pripojován ní platformanet, WiFi a jurova e, pojer 4 principal de lectroimpeda electric activitor cardiac electric activitor cardiac electric activitor 2 for homoger and electric activitor cardiac electric activitor cardiac electric activitor 2 for homoger and electric activitor activitation and electroimpeda electric activitation and electric activitation and electric activitation and electroimpeda electroimpeda electric activitation and electroimpeda elec
Lectures are focused controlling, the definites also paid to the princegional and manage arge-scale information. TPBBITP The subject is an introperate and non-homogenous applace transform an applace transform and applace and the ap	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and me ion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite antial equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of oDEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: of their application for solving inth order linear ODEs with constant coefficients. Communication Technology Iklady nasazení informa nich a komunika nich technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta era ní pam "klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p istroj a systém ve zdravotnictví, standardizace, oper internet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP, protokoly a adresování, propojování lokálníc klient-server, nej ast ji používané protokoly sí ové architektury TCP/IP: HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) according	ation of health care resources for buildir of clinical, complem implementation and the second of the	payments and IS. Attentiventary, hospid support of 4 (integration rals, impropried for homoger and inverse 2 prince, BIOS, ální vstupn o pripojován ní platformanet, WiFi a jurova e, pojer 4 principal de lectroimpeda electric activitor cardiac electric activitor cardiac electric activitor 2 for homoger and electric activitor cardiac electric activitor cardiac electric activitor 2 for homoger and electric activitor activitation and electroimpeda electric activitation and electric activitation and electric activitation and electroimpeda electroimpeda electric activitation and electroimpeda elec
Lectures are focused controlling, the definites also paid to the princegional and manage arge-scale information. TPBBITP The subject is an introperate and non-homogenous applace transform an applace transform and applace and the ap	on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organiz on of IS users and their roles. The course includes the necessary overview of information technology and technical and SW ciples of coding and interpretation of medical data, data standards and communications. The individual types and properties ial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, in systems in health care. Integral Calculus duction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and me ion, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite intial equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous of ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: their application for solving into order linear ODEs with constant coefficients. Communication Technology italian integral informa nich a komunika nich technologii ve zdravotnictvi. Historie, základní struktura a rozd lení po ita era ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny uSB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej sorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci pí stroj a systém ve zdravotnictví, standardizace, oper internet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP; HTTP, FTP, DNS, DHCP, VPN. Conventional Imaging Systems Clinical Laboratory Instrumentation Management of Health Care Technology ization of medical (diagnostic devices) according to international directives (EU directives), including correct terminology. The ehnology in clinical practice; Construct	ation of health care resources for buildir of clinical, complem implementation and the second of the	payments and IS. Attentiventary, hospid support of 4 (integration rals, impropried for homoger and inverse 2 prince, BIOS, ální vstupn o pripojován ní platformanet, WiFi a jurova e, pojer 4 principal de lectroimpeda electric activitor cardiac electric activitor cardiac electric activitor 2 for homoger and electric activitor cardiac electric activitor cardiac electric activitor 2 for homoger and electric activitor activitation and electroimpeda electric activitation and electric activitation and electric activitation and electroimpeda electroimpeda electric activitation and electroimpeda elec

F7PBBMEC	Mechanics	Z,ZK	4				
	inted with the following areas of mechanics: General physical equations, Newton's laws, statics and dynamics. Force and mor		-				
replacement. Equilibrium of a force system in a plane and space - equation of equilibrium, systems into equilibrium. Reactions on statically determined systems - motion restrictions, spatial and planar constraints, solution of reactions. Static moment, center of gravity and center of area. Spatial moment of inertia - kinetic energy of rotational motion, product moment,							
	servation of momentum. Second moment of area - product moment, polar moment, Mohr circle, main moments of inertia, ellip	-					
	s, course of internal static effects, kinematic method, statically indeterminate problems. Mechanical properties of materials - t						
stresses and deformation	ons, Hooke's law. Stress and strain - uniaxial and biaxial stress state, simple bending, bending curve, torsional stress, cross-s	ection design, thi	n-walled				
cross-sections, combine	ed stress, nonlinear models. Buckling strength - critical load, stability of members, calculation of cross section. Tests of hardness,	adhesion, toughn	ess, tribological.				
F7PBBMT	Medical Terminology	Z	1				
	equainted with particular terms flowing from latin but also greek expressions during their lectures. Students are continuously in	nformed about ter	ms of whole				
	tical procedures. Education is combined with continuous knowlegde check up through the use of tests.	1/7					
F7PBBMVP	Research Methodology	KZ	2 principles of				
writing and presenting	students to the basic methods of research work and the requirements for scientific communication. The course also introduce of bachelor's thesis	s students to the	principles of				
F7PBBMS	Modelling and Simulation	Z,ZK	4				
	sequences of modeling and simulation. Be able to use modeling and simulation methodologies. Emphasis is placed on a thoroug		=				
-	nodels, pharmacokinetics. Furthermore, continuous and discrete models of population dynamics, epidemiological models, mo	-	•				
F7PBBNMP	Project Proposal and Management	KZ	2				
Project management, d	efinition of terms project, program portfolio, project life cycle, project goal and benefits, triple imperative, project success asse	essment. Project i	dea, opportunity				
' ' '	purpose, content, processing), SMART objective, stakeholders. Project identification list, logical framework. Design of project		•				
	s, budget, changes, procurement and contractual relations, personnel management. Risk analysis and risk management, me						
	aluation of the current project status. information and documentation, communication. Leadership and motivation of people, nego	tiation and discus	sion procedures.				
Project completion, fina		717					
F7PBBOIZ	Protection Against Ionizing Radiation	ZK	2				
F7PBBPPS	Pacient and Device Simulators and Testers	Z,ZK	2				
	simulators and testers. Basic principles of implementation, connections with other disciplines. Detailed description and implementation of patient and instrument simulators with blooks. Examples of simulators of simulators and testers						
_	nd implementation of patient and instrument simulator sub-blocks. Examples of circuit implementations of simulators and tester dures in manikin control, basic concepts and principles of anesthesiology. Other types of simulators and phantoms. Possibiliti						
· ·	. Connection of the simulator with other medical equipment. Simulators and testers. Implementation of an established simulat		-				
	os. Collaboration between HPS and anaesthesia machine.		ae teem.g,				
F7PBBPPM1	Programming in Matlab I.	KZ	1				
	to use Matlab, get knowledge of data structures and with data and working with data and their display. During the semester, th	ı	edge of creating				
scripts in Matlab and th	e basics for their use in the processing of biomedical data.						
F7PBBPPM2	Programming in Matlab II.	KZ	2				
The aim of the course is	to understand the topic of scripting languages and their applications, to understand their advantages and disadvantages and	heir complement	arity with system				
	Il become familiar with regular expressions and tools for word processing. The course focuses on the scripting languages with	in the Unix opera	ting system and				
the scripting languages							
F7PBBPNK	Design and Construction of Medical Devices/Practical Exercises	KZ	4				
	ly oriented course is to acquaint students with the design process of the measuring part of the device, ie basic problem analy						
_	selection of suitable components and their values with emphasis on working with catalog sheets and application recommend						
	ird design. printed circuit board, its mounting, soldering and revitalization. During the course, students will implement a functio rmometer, which will consist of two functional units - analog part for temperature measurement and signal conditioning (equip	•	-				
	indebargraph (equipped with SMT components). For both products, students will implement the design of the diagram and PCE						
	part of the device, an application for digitizing data from the analog device using NI-DAQ cards and a cheap solution with the he						
The last part will be a s	ervice intervention in the device (monitor of vital functions) with emphasis on safe handling and measurement of test points.						
F7PBBPMS	Probability and Mathematical Statistics	Z,ZK	4				
Objectives: to familiarize	e students with the basic principles of the theory of probability and mathematical statistics. Pre-requisites and entry requirement	ents of the course	: Knowledge of				
mathematics (linear alg	ebra, differential and integral calculus) in the range of F7PBBLAD and F7PBBITP courses taught in the first year of study. Kn	owledge, skills, al	oilities and				
-	ent is acquainted with the probabilistic model, basic definitions of Kolmogorov theory of probability and inductive statistics. The s						
	at arise in other areas of professional work and can explain them sufficiently (e.g. doctors). The student is familiar with the ba	sic methods of ind	ductive statistics				
	ble method for standard statistical problems.	1/7					
F7PBBPP	First Aid	KZ	2				
F7PBBPSL	Psychology	KZ	2				
· ·	logy and methods of psychology. Mental activities and psychic processes, psychology of personality, objects of psychology and concept and theory, psychic processes and stages. Psychological interpretation of personality. Application of knowledge in me		· ·				
	il doctors, technicians and patients, technicians and nurses. Communication as a tool for good cooperation amongst people a						
	nication skills. Use of elocution and gestures in personal expression. Verbal and nonverbal communication. Dialogue; types of						
· ·	ins. Communication process as part of economics - components, tools and functions.	<i>5</i> , 1	J				
F7PBBROP	Guided Practical Training	Z	2				
Familiarization of stude	nts with the organization and provision of professional internships at the clinical workplace. Provision of contractual documen	ts for the impleme	entation of the				
ROP (supervised profes	ssional practice). The ROP will then enable the acquired practical skills and habits to be applied in the key subjects of the 3rd	year. The student	thus has an				
	technical level of hospital equipment; an overview of the organization of the work of biomedical technicians and engineers; ca	ın apply legal req	uirements to				
•	on of medical equipment. He can communicate with technicians, but also medical staff. He is able to work in a team.						
F7PBBSPR1	Semestral Project I.	KZ	1				
· ·	er project (SPR1) must be in the field of biomedical engineering and must be related to the study field of the same name Bior						
	it academic year in the database projects.fbmi.cvut.cz Note: It is not possible to implement economic-managerial topics, topic nming, topics purely in the field of biology, etc. The application must always be part of the work in accordance with the focus o	' -					
	γ (medical devices, or the scope of work of a Biomedical Technician in clinical practice)! Entries that do not fall into the above		-				
F7PBBSPR2	Semestral Project II.	KZ	4				
_	ן ספרוופטנומו דוסןפטנוז. t 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	l l	•				
	rk and project management. Creation of presentations and written texts. Typography rules. Types, purpose and requirements						
	a commented bibliographic search. The student solves topic (project) from the selection of the PROJECTS database - http://p						
term, there are dedicate	ed 2 hours every week for work under teacher supervising.						
			·				

F7PBBSBP **Bachelor Thesis Seminar**

Objective(s): The aim of the course is to accentuate the realized outcomes of the projects solved in the 4th, 5th and 6th semesters of the Biomedical Technology Bachelor's degree study program. The aim of the course is also to prepare students for the defense of their bachelor thesis infront of the final state examination committee. Course entrance requirements: Prerequisite F7PBBMVP Exit Knowledge, Skills, Abilities and Competencies: Students are fully aware of the requirements for the requirements of professional reports and communications, 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 scientific research methods to specific assignments. They present their proposed solutions and results, are able to interpret the results.

Sensors in Medicine

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

F7PBBSEL Power Engineering

Basics of power electronics, power supplies, including electrochemical sources, rectifiers, stabilizers, the most commonly used types of motors, basics of power distribution, types of electrical systems and connecting appliances with a focus on medical use. Emphasis is placed primarily on the physical nature of the problem and its understanding, knowledge will be verified on practical examples and in the laboratory.

F7PBBSPT Research Methodology

The main objective of the course is to introduce students to the basic equipment of intensive care units (ICU) and anesthesiology and resuscitation departments of hospitals. These are devices to support vital functions, especially lung ventilation, as well as patient monitors, anesthesia machines and their parts and other equipment. Another objective of the course is to integrate knowledge and skills of students from the fields of science (especially physics, chemistry and physiology) and engineering (modeling, circuit theory, pneumatic elements, etc.) in the analysis of clinical technology and in the design and implementation of functional technical systems.

Theory of Electrical Engineering

Z,ZK

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.

F7PBBTZS Tomographical Imaging Systems

Z,ZK

CT systems (basic principle, schematic arrangement system, basic physical principle, developmental generations, basic principles of reconstruction). Imaging systems magnetic resonance. PET and SPECT principle. Specialized imaging systems (hybride). Ultrasound imaging systems. Doppler systems. Subject and especially laboratory exercises provide students with an insight into the principles of creating image data used in medicine, the principle of methods their scanning, digitization and subsequent processing, on the principle of function and properties of scanning image means in context, which is important especially in terms of interdisciplinarity of the subject and the field as a whole.

Introduction to Signals and Systems

The aim of the course is to acquaint students with the basics of signal processing, especially with time and frequency domain operations. Emphasis is placed on a thorough understanding of Fourier analysis. The second part of the course is focused on acquainting students with systems, their properties and description. Emphasis is placed on the external and internal description of linear dynamical systems.

F/PDDZP	basics of Pathology
F7PRR7I N	Legislation in Health Care and Technical Standards

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, Iso 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 and ideas contained in the laws, regulations and standards of the Czech Republic and EU directives in the field of healthcare. Prerequisites and co-requisites: To successfully complete the course, students should know the basics of the principles of medical devices due to the practical application of legislation in this area. Output knowledge, 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.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 10

The role of the block: S

Code of the group: F7PBB PV 2S 20

Name of the group: Biomedical Technology compulsory optional course

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 6)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 3)

Credits in the group: 2

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBBEZP	Economics of Health Services	KZ	2	1P+1C	L	S
F7PBBMAT	Marketing of Medical Technology Tomáš Kolá Tomáš Kolá Tomáš Kolá (Gar.)	KZ	2	2P	L	S
F7PBBPPP	Programming Tools Pavel Smr ka, Tomáš Funda, Radim Kliment Pavel Smr ka Pavel Smr ka (Gar.)	KZ	2	2C	L	S

Characteristics of the courses of this group of Study Plan: Code=F7PBB PV 2S 20 Name=Biomedical Technology compulsory optional course

F7PBBEZP | Economics of Health Services | KZ | 2 | Methodology of managing the economics of healthcare operations. The role of management and administration. Healthcare legislation and law, application of laws in a real hospital. The role of management control and its role in the medical technology market, Planning strategies, analysis and research of consumer and organisational markets, market developme

The role of management control and its role in the medical technology market, Planning strategies, analysis and research of consumer and organisational markets, market development and positioning. Aim: economics of healthcare operations, which is the goal and guarantee of success and level of healthcare delivery. The course The course provides a knowledge base for the PBB2ESP course. Course entry requirements: Exit knowledge, skills, abilities and competencies: the student will be able to calculate interest, inflation, annuity. The student will therefore be able to be able to produce the economic part of a feasibility study.

F7PBBMATMarketing of Medical TechnologyKZ2F7PBBPPPProgramming ToolsKZ2

The aim of the course is to provide an overview of basic application software for GNU / Linux and MS Windows with examples and examples of use, including a comparison of parameters of individual programs. The areas of focus of individual program resources are selected with regard to the usability of FBMI students in other subjects and also in the preparation of qualification works and in subsequent professional employment in the field. The entry requirements of the course are knowledge of computer control at the secondary school level. After completing the course, students will gain the following output knowledge, skills, abilities and competencies: Routine control of common user programs in MS Windows and GNU / Linux, measured in the following areas: creation of technical documentation, processing of 2D graphics, audio, video, secure information sharing and network communication, creation and publication of personal web pages, processing and visualization of biomedical data, basics of scripting.

Code of the group: F7PBB PV 3S 20

Name of the group: Biomedical Technology compulsory optional course

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 6)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 3)

Credits in the group: 2 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBBBFT	Biophotonics Jan Remsa, Jan Mikšovský, Petr Písa ík Petr Písa ík Petr Písa ík (Gar.)	KZ	2	2P	Z	S
F7PBBFVP	Multivariable Calculus Jana Urzová Jana Urzová Jana Urzová (Gar.)	KZ	2	1P+1C	Z	S
F7PBBMFJ	Physical Phenomena Modeling in COMSOL MULTIPHYSICS David Vrba David Vrba David Vrba (Gar.)	KZ	2	1P+1C	Z	S

Characteristics of the courses of this group of Study Plan: Code=F7PBB PV 3S 20 Name=Biomedical Technology compulsory optional course

F7PBBFT Biophotonics

Overview of principles and applications in the interdisciplinary sphere, connecting physics, optics and biology. Interaction of laser radiation with matter, interaction of radiation with tissue, biology basics, photobiology, bioimaging, basics of lasers, laser safety, optical biosensors, photodynamical therapy, optical manipulation with cells, nanotechnology for biophotonics, biomaterials for photonics.

F7PBBFVP Multivariable Calculus

KZ

The course is focused at elements of calculus in two and more variables and at real, complex and functional series. 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. Complex sequences, series of numbers Convergence of complex series. Functional series and their convergence, power series. Taylor series.

F7PBBMFJ Physical Phenomena Modeling in COMSOL MULTIPHYSICS

Numerical simulations are increasingly being used to develop new and optimize existing products and devices. Numerical simulations can greatly reduce the number of prototypes needed and thus significantly accelerate and reduce development costs. Another sector where numerical simulations are used is a sector where it is difficult to verify ongoing physical processes (eg, heating the biological tissue under electrodes for direct brain simulation). Last but not least, based on numerical simulations, we can plan treatment where, based on knowledge of material properties, we can define the amount of power delivered to the device (eg radiofrequency ablation in oncology or cardiac surgery). Computer modeling involves the creation of geometry, setting of material properties and boundary conditions and, last but not least, the choice of differential equations, the method of discretization of the computing area and the processing of results. The accuracy of the results obtained, the length of calculations and the computational power requirements are very dependent on the numerical model setting. The lectures cover the most common problems in electrical engineering, thermics, mechanics, chemistry, acoustics and fluid dynamics. The acquired knowledge will be tested by the students when designing individual parts of devices and devices.

Code of the group: F7PBB PV 4S 20

Name of the group: Biomedical Technology compulsory optional course

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 8)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 4)

Credits in the group: 2

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBBDIZ	Detectors of Ionizing Radiation Ladislav Pína Ladislav Pína (Gar.)	KZ	2	2P	L	S
F7PBBMDT	Microwave Diagnostics and Therapy Jan Vrba, David Vrba Jan Vrba (Gar.)	KZ	2	1P+1L	L	S

F7PBBSJ	Scripting Languages Tomáš Kraj a Radim Krupi ka Radim Krupi ka (Gar.)	KZ	2	2C	L	S
F7PBBVBI	Virtual Bioinstrumentation Roman Mat jka Roman Mat jka Roman Mat jka (Gar.)	KZ	2	1P+1L	L	S

Characteristics of the courses of this group of Study Plan: Code=F7PBB PV 4S 20 Name=Biomedical Technology compulsory optional course

F7PBBDIZ	Detectors of Ionizing Radiation	KZ	2
F7PBBMDT	Microwave Diagnostics and Therapy	KZ	2

Interaction of the EM field with biological tissues and its use in diagnostics and therapy. Numerical methods suitable for modeling these interactions. Basics of microwave imaging (MWI). Perspective application of microwave techniques in medical diagnostics: non-invasive monitoring of blood glucose concentration, microwave detection and classification of cerebral vascular events and early detection of breast cancer. Therapeutic systems and applicators for microwave and RF local and regional hyperthermia. Planning treatment. Design and testing of applicators.

F7PBBSJ Scripting Languages

K7

The aim of the course is to understand the topic of scripting languages and their applications, to understand their advantages and disadvantages and their complementarity to system languages. The course focuses on scripting languages in the Unix operating system and Python scripting languages.

F7PBBVBI Virtual Bioinstrumentation

ΚZ

2

This subject deals with process of development of application in LabVIEW using Virtual Instrumentation concept. During the course will be explained basic concepts of programming like variables, data structures, cluster, loops, conditionals, typedefs, advanced coding concepts like event driven programming, multi-threaded application development, data queues and FIFOs, synchronisation, process of deployment, executable building, installer and upgrades. The students are able also to obtain the CLAD (Certificate LabVIEW Associate Developer) certificate. This certificate is first step in knowledge of VI.

Code of the group: F7PBB PV 5S 20

Name of the group: Biomedical Technology compulsory optional course

Zoltán Szabó, Pavla Suchánková Zoltán Szabó Zoltán Szabó (Gar.)

Image Data Processing

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 8)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 4)

Credits in the group: 2 Note on the group:

F7PBBZOD

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **Biomedical Data Analysis and Processing** F7PBBAZD 1P+1C Ζ ΚZ 2 S Jan Kauler, Lucie Horáková **Jan Kauler** Jan Kauler (Gar.) Microprocessors in Biomedicine 2 Ζ F7PBBMTB ΚZ 1P+1L S Pavel Smr ka, Karel Hána Pavel Smr ka Pavel Smr ka (Gar.) Technical Audiology F7PBBTA ΚZ 2 1P+1L Ζ S Oliver Profant Oliver Profant (Gar.)

Characteristics of the courses of this group of Study Plan: Code=F7PBB PV 5S 20 Name=Biomedical Technology compulsory optional

ΚZ

F7PBBAZD	Biomedical Data Analysis and Processing	KZ	2
F7PBBMTB	Microprocessors in Biomedicine	KZ	2

We will explain the principle and building elements of a microprocessor system, the structure of a microprocessor, the connection of basic peripherals, the programming model of a microcomputer system in the form of a practically oriented explanation and demonstration tasks. Provide a basic overview of ATMega and ARM Cortex M architectures with practical examples of their programming with examples of use in biomedicine. Prerequisites and co-requisites: basic knowledge of digital technology and signal processing, basics of ISO C. Output knowledge, skills, abilities and competencies: The student is familiar with the selection and design of microprocessor system solutions for use in biomedicine. It manages the configuration and program control of these building blocks of the microprocessor system: digital inputs and outputs, A / D and D / A converters, serial and parallel communication, counters and timers, interrupt controller. Understands the basics of communication of microcomputers with the environment: interfaces for LCD displays, keyboards, RS232, Ethernet, WIFI, Bluetooth, XBee and mobile 3G / 4G communication, GPS / GLONAS localization.

F7PBBTA **Technical Audiology**

ΚZ

1P+1C

Ζ

2

The aim of the course is to give students a basic overview of audiology, i.e. basic knowledge of biology, medicine and technology in relation to normal and impaired hearing, and all this in an interrelated context with emphasis on technical aspects. Motivation to work in clinical practice in audiology is also an integral part of this goal. workplace. Course entry requirements: These requirements are expressed as prerequisites and a detailed breakdown of the requirements is as follows: - nervous system - organisation and function of the CNS, internal environment of the CNS (blood-brain barrier, cerebrospinal formation, transport and function), neuroglia, motor nervous system, spinal cord (structure, reflexes), - nervous system - motor system, brainstem (structure, reflexes), cerebellum (structure, reflexes), basal ganglia (structure, reflexes), cerebral cortex (structure, rexlexes), physiology of movement control, - sensory nervous system - receptors, skin sensation, movement and position perception, vision, hearing, taste, smell, pain, autonomic nervous system, brain stem, hypothalamus, peripheral compartments: sympathetic and parasympathetic, - waves, types of waves, successive waves, interference, standing waves, sound, - types of signals, basic signal operations, signal decomposition, - harmonic analysis, Fourier transform for continuous and discrete signals, DFT, FFT, - convolution, - technical and biological systems, systems and their description, linear and non-linear system, - external description of continuous and discrete linear system - differential/differential equations, transfer functions, frequency characteristics, distribution of zeros and poles, time characteristics, - coupling of systems, feedback loops, - Characteristics of basic biosignals EEG, ECG, EOG, EP, EMG, artefacts, origin, sources, diagnostic applications, frequency range and bands, - Biological data acquisition and preprocessing, basic computer conversion chain, A/D converters, problems signal sampling and quantization, Nyquist theorem, conversion errors, signal conditioning, aliasing, filtering, trends, sensing options. Output knowledge, skills, abilities and competences: Students will acquire a basic understanding of acoustics, measurement and diagnosis of auditory functions, including technical principles. instrumentation and software, and hearing aids and replacements. The students will be able to orient themselves. They will be able to learn about these issues, learn about other areas of medical instrumentation and methods used in clinical practice, as well as motivated and ready to enter the field of audiology upon graduation and to add to this knowledge and advanced skills within the framework of the so-called certified course, which, according to Act 96/2004 Coll., allows for the acquisition of the so-called "certificate of audiology". Special professional competence Technical audiologist after graduation, i.e. after obtaining the so-called professional competence Biomedical technician under the Act.

F7PBBZOD Image Data Processing

KZ 2

The aim of the course is to provide basic knowledge about the principles of the digital image processing process (algorithms - implementation and realization). This goal also includes the issue of digitization and basic methods of image data analysis.

Code of the group: F7PBB PV 6S 20

Name of the group: Biomedical Technology compulsory optional course

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 6)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 3)

Credits in the group: 2 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBBAZC	Algorithms for Biosignals in the C Language Pavel Smr ka Pavel Smr ka (Gar.)	KZ	2	1P+1C	L	S
F7PBBEMP	Electromagnetic Fields of Living Organisms Ond ej Fišer, Jan Vrba Ond ej Fišer Jan Vrba (Gar.)	KZ	2	1P+1L	L	S
F7PBBRBL	Robotics in Medicine Jan Kauler Jan Kauler (Gar.)	KZ	2	1P+1C	L	S

Characteristics of the courses of this group of Study Plan: Code=F7PBB PV 6S 20 Name=Biomedical Technology compulsory optional course

F7PBBAZC Algorithms for Biosignals in the C Language

Explain the principle and implementation of the most used algorithms for biosignal processing and their specific functional (and time and memory efficient) implementation in C and C ++ in the form of practically oriented interpretation and demonstration tasks. Graduates will be acquainted with specific solutions to basic algorithmic problems in biosignal processing: with segmentation, analysis in the time and frequency domain, with the design of linear digital filters (FIR and IIR) and with the visualization of results. Prerequisites and co-requisites: basic knowledge of systems and signal processing, basics of ISO C. Output knowledge, skills, abilities and competences: The student is familiar with algorithms for pre-processing and intelligent segmentation of biological time series in C and C ++, eg. FFT algorithm, SFFT and wavelet transforms, algorithm for calculating autocorrelation and cross-correlation functions, convolution, etc. Can implement in C language the floating time window method for feature extraction and basic algorithms for the design and implementation of digital FIR and IIR filters. Understands and can implement in C language the basic ways of visualization of biological data and the results of their processing.

F7PBBEMP Electromagnetic Fields of Living Organisms

KZ |

Static and quasi-static electric and magnetic fields, electromagnetic fields. Electrical and magnetic properties of biological tissues. Electrical, magnetic and electromagnetic stimulation in medicine. Anatomical and physiological bases of bioelectromagnetism. Bioelectric sources and conductive environment. Integral relations of electrodynamics of bioelectric fields, electrodynamic aspects of mathematical modeling of electrocardiography and electroencephalography. Topographic concept of bioelectrical and biomagnetic measurements. Methods and techniques of measurement. Human-robotic limb replacement interface.

F7PBBRBL Robotics in Medicine

KZ 2

2

Application of robotic principles of medicine, ie medicine and laboratory technology. Description of the kinematic chain of robots with regard to their use. Explains their kinematic analysis and synthesis. Thus, the investigation of the relationships between the position, speed and acceleration of individual kinematic pairs relative to the frame of the chain. And also the action of the prescribed movement (trajectory) of the end point of the chain. It introduces the methods of investigating the dynamics of kinematic chains of surgical and manipulative arms. Above all, it is a matter of finding such force effects in the drives of the kinematic pairs so that the end point of the chain performs the desired movement. Furthermore, the course explains the most commonly used paradigms of control of these arms. Especially in connection with the role of inverse kinematics and inverse dynamics. Due to the installation, the most frequently used sensors and actuators are listed, ie design and function. Finally, specific examples of the application of robotic principles of medicine will be given

List of courses of this pass:

Code	Name of the course	Completion	Credits	
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0	
F7PBBA3A	English Language IIIA (part 1)	KZ	2	
The aim of the course is to increase students' language competence in goodenic English and professional vecebulary, along with common communication skills. Students should be				

able to work actively with academic text, understand and be able to use basic terminology, and be aware of the different stylistic levels of English and the associated syntactic and lexical devices.

F7PBBA3B English Language IIIB (part 2) KZ

Teaching in the summer semester is based on a modern, non-frontal, project-based, and interdisciplinary way of teaching that is gaining prominence in the world. The system is based on the independent creative work of students who are asked to develop an interesting topic in their field of study, i.e. biomedical engineering, and make it available to their colleagues in the form of a project. Another activity of the students in the summer semester is a discussion with the tutor over an article from the New Scientist magazine available from the faculty library.

F7PBBAF1 Anatomy and Physiology I. Z,ZK 4

Entry requirements of the course: - - Output knowledge, skills, abilities and competences: The course serves to understand the relationships between the structure and functions of the human body. The teaching follows modern pedagogical trends consisting in a direct connection between the morphology and the functions of organ systems. Seminar teaching is closely linked to the topics of lectures and connected with practical exercises. It focuses significantly on problems of program and uses activation methodologies to increase student motivation. The use of modern multimedia programs (eg ADAM and others) is a matter of course. From a theoretical and practical point of view, the main emphasis will be on the morphology and function of vital organs and systems.

F7PBBAF2 Anatomy and Physiology II. Z,ZK 4

F7PBBALP	Algorithmic and Programming Theory	KZ	4			
•	uctures. Identifiers, data types. assignment statement, conditional statement, cycles. Arithmetical and logical operations. Digital represer					
systems. Introduction to structured programming in C language - building and structure of simple programs, creating of the user functions, user input and output, file management, memory management. Practical overview of programming techniques and basic algorithms in C language. Recursive and iterative methods, measuring algorithm quality. Abstract data-						
	and searching, implementation of basic numerical algorithms. Introduction to biomedical data processing - programmers view. Introduction to biomedical data processing - programmers view. Introduction to biomedical data processing - programmers view.					
F7PBBAZC	Algorithms for Biosignals in the C Language	KZ	2			
Explain the princip	le and implementation of the most used algorithms for biosignal processing and their specific functional (and time and memory efficie	nt) implementation	in C and C			
•	ractically oriented interpretation and demonstration tasks. Graduates will be acquainted with specific solutions to basic algorithmic pro		٠ ١			
J	, analysis in the time and frequency domain, with the design of linear digital filters (FIR and IIR) and with the visualization of results. P f systems and signal processing, basics of ISO C. Output knowledge, skills, abilities and competences: The student is familiar with alg	•				
ŭ	ation of biological time series in C and C ++, eg: FFT algorithm, SFFT and wavelet transforms, algorithm for calculating autocorrelation a		, i			
convolution, etc.	Can implement in C language the floating time window method for feature extraction and basic algorithms for the design and implement	entation of digital Fl	IR and IIR			
	filters. Understands and can implement in C language the basic ways of visualization of biological data and the results of their pro					
F7PBBAZD	Biomedical Data Analysis and Processing	KZ	2			
F7PBBBB	Biomechanics and Biomaterials nded for all students who need to supplement their knowledge and have a general knowledge about biomechanics and its application	Z,ZK	4			
	isen to be sufficient to understand athe issues in related subjects, especially the subject of Mechanics and Robotics in Medicine. If the					
subject and has ne	ever had the opportunity to complete these basic knowledge, they will be exposed to the risk of misunderstanding the subsequent issue	es in related subjec	cts, in which			
	this is not taken into account the basic knowledge.					
F7PBBBCH	Biochemistry	Z,ZK	2			
	become familiar with the basic areas of Biochemistry and understand the interrelationships between these areas. The learner will be a ally in the context of clinical biochemistry. The student will learn to work in the laboratory according to good laboratory practice, learn	J				
concepts especi	biological material and acquire good work habits. He/she will be able to process, interpret and discuss the results correctly		iking with			
F7PBBBFT	Biophotonics	KZ	2			
	ciples and applications in the interdisciplinary sphere, connecting physics, optics and biology. Interaction of laser radiation with matter	,				
tissue, biology basi	cs, photobiology, bioimaging, basics of lasers, laser safety, optical biosensors, photodynamical therapy, optical manipulation with cells, na	notechnology for bi	iophotonics,			
F7PBBBLG	biomaterials for photonics.	Z,ZK	4			
_	Biology in clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemic	, I				
_	nic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms (especially viruse	· ·				
,	aryotic (plant, animal and fungal cells), they will get acquainted with cell metabolism (anabolism and catabolism), growth and cell diffe		` '			
	nechanisms) until apoptosis and necrosis. They will get acquainted with the basics of microbiology (viral and bacterial diseases of mar					
	He will gain detailed knowledge about the internal structure of a eukaryotic cell, its endomembrane system and semiautonomous organ. Following in the field of molecular biology, they will get acquainted with the basic processes that are necessary for the implementati	-				
=	ication, transcription, translation (ie proteosynthesis) and gene expression, the genetic code. In general genetics, with basic genetic to	=				
	formation from parents to offspring according to Mendel's and Morgan's laws, changing genetic information in the form of mutations a	•				
-	cs (clinical genetics) includes basic examination methods and human genetic diseases (autosomal dominant, recessive, gonosomal dom owing the great development of molecular biology and biochemistry techniques, the student is acquainted with genetic engineering ar					
,	s and their preparation, tissue cultures and biotechnologies. Applied biology in technical and medical fields describes the use of biologic	•	, ,			
in moder	n technology and medicine. The conclusion consists of issues related to the field of animal cells and tissues, their histology and issue	s of biocompatibilit	ty.			
F7PBBBLS	Biological Signals	Z,ZK	4			
	with origins and description of the most important electric and non-electric biological signals. The principles of generation, recording ar The studied signals involve native and evoked biosignals, including biological signals of the heart, brain, muscles, nervous system, au					
•	stro-intestinal system etc. Advanced methods of digital biosignal processing, spectrum analysis, modern methods of artificial intelligence	, ,				
g	classification, graphic presentation of results. Adaptive segmentation, artificial neural networks for signal procesing.	,	,			
F7PBBBOZP	Safety Regulations and Standards in Electrical Engineering	Z	1			
Safety and Health	protection during work; the role of the biomedical technician in clinical practice; risk-determining effects; patient environment; medical is	solated system; ele	ectric shock;			
EZDDDDD	types of distribution systems; protection classes; electrical inspections; regulations and standards; work with lasers	7				
F7PBBBP Aim: Student work	Bachelor Thesis under the guidance of a supervisor and possible consultant on a given BP topic, especially in the laboratory, using knowledge and sk	Z ills from previous o	6 courses and			
	Course entry requirements: Prerequisite F7ABBMVP Research Methodology - This course is essential because it prepares students					
	methodically. Outcome knowledge, skills, abilities and competencies: The student is able to work on a given topic in a defined form, in					
•	dance of a BP supervisor and also in a team. The student is able to use knowledge, skills and knowledge from previous courses to so	• .				
is a Bachelor's the	sis, which is defended in front of the HSS committee. This thesis is assessed by the supervisor and the opponent according to the ECTs these evaluations and the result of the state final examination in the subject areas are included in one final evaluation.	s grading scale. Su	ibsequentiy,			
F7PBBCHM	Chemistry	Z,ZK	4			
F7PBBDIZ	Detectors of Ionizing Radiation	KZ	2			
F7PBBEBI	Ethics in Biomedical Engineering	ZK	2			
-	wledge of school humanities objects (philosophy, history, psychology) Target knowledge and skills: basic concepts and controversial t	="				
and applied ethics	be able to think critically in ethical contexts; argue and defend opinions in ethical dilemma situations; ability development of professio	nal literature and d	evelopment			
F7PBBELF	of empathy. Electrophysiology	Z,ZK	2			
	introduce students to the theory of electrical phenomena at the cell, organ and organism level, to the possibilities of measuring and organism level.					
sub-objective is	to enable students to experimentally verify the knowledge. This course builds on Anatomy and Physiology I and II and requires a basic	knowledge of the	structure			
(anatomy) and function (physiology) of the following systems (excitable tissues): nervous, musculoskeletal, circulatory (especially the heart). The course deals with the physiology of particle processes at						
excitable tissues	(nervous, 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 or electrical pro	ocesses at			
F7PBBEM	Electrical Measurements	Z,ZK	4			
	tric values, principles, using, and parameters. Analogue measuring converters. Electromechanical measuring devices. Current and po					
and shift phase measuring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and impedance measuring. Magnetic						
•	assuring. Electric work and electric power measuring: direct current, single-phase and three-phase current. Electrical resistance and im	pedance measurin	g. Magnetic			
•		pedance measurin	g. Magnetic			

F7PBBEMP Electromagnetic Fields of Living Organisms ΚZ Static and quasi-static electric and magnetic fields, electromagnetic fields. Electrical and magnetic properties of biological tissues. Electrical, magnetic and electromagnetic stimulation in medicine. Anatomical and physiological bases of bioelectromagnetism. Bioelectric sources and conductive environment. Integral relations of electrodynamics of bioelectric fields. electrodynamic aspects of mathematical modeling of electrocardiography and electroencephalography. Topographic concept of bioelectrical and biomagnetic measurements. Methods and techniques of measurement. Human-robotic limb replacement interface. F7PBBEO **Electronic Circuits** The course provides a basic orientation in the principles of electronic circuits used in electronic laboratory and medical devices. It provides a prerequisite for the skilled operation of analogue and digital instrumentation, technology, Course entry requirements: Successful completion of Theoretical Electrical Engineering, Exit Knowledge, Skills, Abilities and Competencies: Students will become familiar with functional electronic blocks that are used in the design of laboratory and medical instruments. The course will prepare them to competently assess the basic properties and parameters of electronic devices. F7PBBESP Z,ZK Management of Health Care Technology 2 F7PBBEZP **Economics of Health Services** K7 2 Methodology of managing the economics of healthcare operations. The role of management and administration. Healthcare legislation and law, application of laws in a real hospital. The role of management control and its role in the medical technology market, Planning strategies, analysis and research of consumer and organisational markets, market development and positioning. Aim: economics of healthcare operations, which is the goal and guarantee of success and level of healthcare delivery. The course The course provides a knowledge base for the PBB2ESP course. Course entry requirements: Exit knowledge, skills, abilities and competencies: the student will be able to calculate interest, inflation, annuity. The student will therefore be able to be able to produce the economic part of a feasibility study. F7PBBFCH **Physical Chemistry** Z,ZK 4 The course is aimed at clarifying the physicochemical principles of topics related to the profession of biomedical engineer and technician in clinical practice or research. The goal of the course is to provide students with the fundamentals of physical chemistry as they occur and are applied in the design of medical devices, in clinical research, or directly in clinical practice. The course demonstrates the direct application of theoretical principles in practice. F7PBBFVP Multivariable Calculus ΚZ 2 The course is focused at elements of calculus in two and more variables and at real, complex and functional series. 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. Complex sequences, series of numbers. Convergence of complex series. Functional series and their convergence, power series. Taylor series. . F7PBBFY1 Physics I. 4 Course Physics 1 is used to repeat and expand the basic knowledge of physics in the field of classical mechanics, thermals and optics, which is needed for further study at FBME CTU. Students will gain theoretical knowledge, the ability to solve numerical problems and practical skills associated with working in laboratories F7PBBFY2 Physics II 6 The course Physics 2 follows the course Physics 1 and expands the acquired knowledge in the field of electromagnetism and the basics of atomic and nuclear physics and condensed matter physics. **F7PBBHE** ZK Hygiene and Epidemiology 1 F7PBBISZ Information Systems in Health Care Lectures are focused on the definition and clarification of individual subfields of medical informatics, the links of information systems to the organization of health care, payments and controlling, the definition of IS users and their roles. The course includes the necessary overview of information technology and technical and SW resources for building IS. Attention is also paid to the principles of coding and interpretation of medical data, data standards and communications. The individual types and properties of clinical, complementary, hospital, regional and managerial medical and medical IS are analyzed. The course also provides detailed information on the methodology of development, implementation and support of large-scale information systems in health care. Integral Calculus The subject is an introduction to integral calculus and integral transforms. Integral calculus: primitive function, 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. F7PBBKT Communication Technology Z,ZK Význam a praktické p íklady nasazení informa ních a komunika ních technologií ve zdravotnictví. Historie, základní struktura a rozd lení po íta , motherboard, sb rnice, BIOS, autotest, procesor, opera ní pam , klasické a SSD pevné disky, pam ové karty, zvukové karty, grafické karty, monitory, klávesnice, myši, tiskárny a skenery, univerzální vstupn výstupní porty (USB, USB-C, HDMI, DisplayPort, Thunderbolt, HDMI, S/PDIF), RS232 jako virtuální COM port a jeho použití v praxi, modemy, nej ast jší sb rnice pro p ipojování periferií v mikroprocesorových systémech (IIC, SPI), nej ast jší sb rnice pro komunikaci p ístroj a systém ve zdravotnictví, standardizace, opera ní systémy, mobilní platforma pro snímání, vyhodnocování a p enos dat, rozhraní Bluetooth, NFC, po íta ové sít , LAN, WAN, vrstvový referen ní model OSI, základní technické prost edky LAN (Ethernet, WiFi a jejich praktická realizace), Internet - prohlíže e, používané standardy a jazyky, úvod do architektury TCP/IP, protokoly a adresování, propojování lokálních sítí, brány a sm. rova e, pojem "server", architektura klient-server, nej ast ji používané protokoly sí ové architektury TCP/IP: HTTP, FTP, DNS, DHCP, VPN. F7PBBKZS Conventional Imaging Systems Z.ZK 4 F7PBBLAD Linear Algebra and Differential Calculus 7.7K 6 Differential calculus consists of: sequences and their limits. Functions of one real variable, their limits, continuity, derivatives. Local and absolute extrema of a function of one variable, investigations of functions. Taylor-polynomial. Management of Health Care Technology F7PBBLPZ1 Z,ZK Overview and categorization of medical (diagnostic devices) according to international directives (EU directives), including correct terminology. The electrical safety of medical equipment operation. Medical technology in clinical practice; Construction of diagnostic apparatus; Biosignal amplifiers, sensing electrodes, recording systems; Measurement of cardiac electrical activity (ECG) - electrocardiographs, vector cardiographs; Blood pressure monitors - NIBP; Blood pressure measuring instruments - IBP, PCWP; Dilution measurement of cardiac output, Swan-Ganz catheter; SpO2 pulse oximetry; Vital signs monitors, central monitoring systems. Special monitors for clinical practice - cardiotocographs, NIRS, BIS; Electroimpedance methods in clinical practice - a measurement of respiration by impedance method, EIT; Measurement of brain bioelectrical activity (EEG); Measurement of muscle bioelectric activity (EMG); Spirometry; Examination of the auditory system; Simulators and testers of diagnostic equipment. F7PBBLPZ2 Medical Devices and Equipment II. (Therapeutical Devices) Z,ZK 2 F7PBBLT Clinical Laboratory Instrumentation Z,ZK 4 F7PBBMAT Marketing of Medical Technology ΚZ 2 F7PBBMAZ Management and Admininistration in Health Care ΚZ 1 F7PBBMDT Microwave Diagnostics and Therapy ΚZ 2 Interaction of the EM field with biological tissues and its use in diagnostics and therapy. Numerical methods suitable for modeling these interactions. Basics of microwave imaging (MWI). Perspective application of microwave techniques in medical diagnostics: non-invasive monitoring of blood glucose concentration, microwave detection and classification of

cerebral vascular events and early detection of breast cancer. Therapeutic systems and applicators for microwave and RF local and regional hyperthermia. Planning treatment. Design and testing of applicators. F7PBBMEC Z.ZK 4 Mechanics Students will get acquainted with the following areas of mechanics: General physical equations, Newton's laws, statics and dynamics. Force and moment effect - decomposition, replacement. Equilibrium of a force system in a plane and space - equation of equilibrium, systems into equilibrium. Reactions on statically determined systems - motion restrictions, spatial and planar constraints, solution of reactions. Static moment, center of gravity and center of area. Spatial moment of inertia - kinetic energy of rotational motion, product moment, momentum, law of conservation of momentum. Second moment of area - product moment, polar moment, Mohr circle, main moments of inertia, ellipse of inertia. Internal static effects - beam, system of plates, course of internal static effects, kinematic method, statically indeterminate problems. Mechanical properties of materials - tests of mechanical properties, stresses and deformations, Hooke's law. Stress and strain - uniaxial and biaxial stress state, simple bending, bending curve, torsional stress, cross-section design, thin-walled cross-sections, combined stress, nonlinear models. Buckling strength - critical load, stability of members, calculation of cross section. Tests of hardness, adhesion, toughness, tribological. Physical Phenomena Modeling in COMSOL MULTIPHYSICS F7PBBMFJ ΚZ Numerical simulations are increasingly being used to develop new and optimize existing products and devices. Numerical simulations can greatly reduce the number of prototypes needed and thus significantly accelerate and reduce development costs. Another sector where numerical simulations are used is a sector where it is difficult to verify ongoing physical processes (eg., heating the biological tissue under electrodes for direct brain simulation). Last but not least, based on numerical simulations, we can plan treatment where, based on knowledge of material properties, we can define the amount of power delivered to the device (eg radiofrequency ablation in oncology or cardiac surgery). Computer modeling involves the creation of geometry, setting of material properties and boundary conditions and, last but not least, the choice of differential equations, the method of discretization of the computing area and the processing of results. The accuracy of the results obtained, the length of calculations and the computational power requirements are very dependent on the numerical model setting. The lectures cover the most common problems in electrical engineering, thermics, mechanics, chemistry, acoustics and fluid dynamics. The acquired knowledge will be tested by the students when designing individual parts of devices and devices. Modelling and Simulation F7PBBMS Basic concepts and consequences of modeling and simulation. Be able to use modeling and simulation methodologies. Emphasis is placed on a thorough understanding of compartmental models, physiological models, pharmacokinetics. Furthermore, continuous and discrete models of population dynamics, epidemiological models, models of venereal diseases. F7PBBMT Medical Terminology 7 Attendants are made acquainted with particular terms flowing from latin but also greek expressions during their lectures. Students are continuously informed about terms of whole diagnosis and therapeutical procedures. Education is combined with continuous knowlegde check up through the use of tests. F7PBBMTB Microprocessors in Biomedicine We will explain the principle and building elements of a microprocessor system, the structure of a microprocessor, the connection of basic peripherals, the programming model of a microcomputer system in the form of a practically oriented explanation and demonstration tasks. Provide a basic overview of ATMega and ARM Cortex M architectures with practical examples of their programming with examples of use in biomedicine. Prerequisites and co-requisites: basic knowledge of digital technology and signal processing, basics of ISO C. Output knowledge, skills, abilities and competencies: The student is familiar with the selection and design of microprocessor system solutions for use in biomedicine. It manages the configuration and program control of these building blocks of the microprocessor system: digital inputs and outputs, A / D and D / A converters, serial and parallel communication, counters and timers, interrupt controller. Understands the basics of communication of microcomputers with the environment: interfaces for LCD displays, keyboards, RS232, Ethernet, WIFI, Bluetooth, XBee and mobile 3G / 4G communication, GPS / GLONAS localization. F7PBBMVP Research Methodology 2 The course introduces students to the basic methods of research work and the requirements for scientific communication. The course also introduces students to the principles of writing and presenting of bachelor's thesis. F7PBBNMP Project Proposal and Management ΚZ 2 Project management, definition of terms project, program portfolio, project life cycle, project goal and benefits, triple imperative, project success assessment. Project idea, opportunity study, feasibility study (purpose, content, processing), SMART objective, stakeholders. Project identification list, logical framework. Design of project structures, stakeholders. Planning of time, resources, costs, budget, changes, procurement and contractual relations, personnel management. Risk analysis and risk management, methods for risk analysis. Reporting on the project status, evaluation of the current project status. information and documentation, communication. Leadership and motivation of people, negotiation and discussion procedures. Project completion, final report. F7PBBOIZ Protection Against Ionizing Radiation 7K 2 F7PBBPMS Probability and Mathematical Statistics Z.ZK 4 Objectives: to familiarize students with the basic principles of the theory of probability and mathematical statistics. Pre-requisites and entry requirements of the course: Knowledge of mathematics (linear algebra, differential and integral calculus) in the range of F7PBBLAD and F7PBBITP courses taught in the first year of study. Knowledge, skills, abilities and competencies: The student is acquainted with the probabilistic model, basic definitions of Kolmogorov theory of probability and inductive statistics. The student can apply these definitions to practical problems that arise in other areas of professional work and can explain them sufficiently (e.g. doctors). The student is familiar with the basic methods of inductive statistics and can choose a suitable method for standard statistical problems. F7PBBPNK Design and Construction of Medical Devices/Practical Exercises ΚZ The aim of the practically oriented course is to acquaint students with the design process of the measuring part of the device, ie basic problem analysis, determination of functional blocks and their design, selection of suitable components and their values with emphasis on working with catalog sheets and application recommendations, preparation of electrical documentation and board design. printed circuit board, its mounting, soldering and revitalization. During the course, students will implement a functional device (mounting, soldering, recovery) electronic thermometer, which will consist of two functional units - analog part for temperature measurement and signal conditioning (equipped with THT components) and display element with diode bargraph (equipped with SMT components). For both products, students will implement the design of the diagram and PCB in the CAD environment EAGLE. In addition to the analog 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 Arduino will be implemented. The last part will be a service intervention in the device (monitor of vital functions) with emphasis on safe handling and measurement of test points. F7PBBPP First Aid 2 ΚZ F7PBBPPM1 ΚZ Programming in Matlab I. 1 Students will learn how to use Matlab, get knowledge of data structures and with data and working with data and their display. During the semester, they will gain knowledge of creating scripts in Matlab and the basics for their use in the processing of biomedical data. Programming in Matlab II. The aim of the course is to understand the topic of scripting languages and their applications, to understand their advantages and disadvantages and their complementarity with system languages. Students will become familiar with regular expressions and tools for word processing. The course focuses on the scripting languages within the Unix operating system and the scripting languages Python. F7PBBPPP **Programming Tools** The aim of the course is to provide an overview of basic application software for GNU / Linux and MS Windows with examples and examples of use, including a comparison of parameters of individual programs. The areas of focus of individual program resources are selected with regard to the usability of FBMI students in other subjects and also in the preparation of qualification works and in subsequent professional employment in the field. The entry requirements of the course are knowledge of computer control at the secondary school level. After completing the course, students will gain the following output knowledge, skills, abilities and competencies: Routine control of common user programs in MS Windows and GNU

/ Linux, measured in the following areas: creation of technical documentation, processing of 2D graphics, audio, video, secure information sharing and network communication, creation and publication of personal web pages, processing and visualization of biomedical data, basics of scripting.

F7PBBPPS Pacient and Device Simulators and Testers Z,ZK 2 Patient and instrument simulators and testers. Basic principles of implementation, connections with other disciplines. Detailed description and implementation of a selected model of a subsystem. Design and implementation of patient and instrument simulator sub-blocks. Examples of circuit implementations of simulators and testers. Environment, scenario creation and other related procedures in manikin control, basic concepts and principles of anesthesiology. Other types of simulators and phantoms. Possibilities of use in clinical practice. Practical demonstration. Connection of the simulator with other medical equipment. Simulators and testers. Implementation of an established simulation scenario, scenario testing, creation of new scenarios. Collaboration between HPS and anaesthesia machine. F7PBBPSL 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, questions during dialogue. Model situations. Communication process as part of economics - components, tools and functions. Robotics in Medicine F7PBBRBL K7 2 Application of robotic principles of medicine, ie medicine and laboratory technology. Description of the kinematic chain of robots with regard to their use. Explains their kinematic analysis and synthesis. Thus, the investigation of the relationships between the position, speed and acceleration of individual kinematic pairs relative to the frame of the chain. And also the action of the prescribed movement (trajectory) of the end point of the chain. It introduces the methods of investigating the dynamics of kinematic chains of surgical and manipulative arms. Above all, it is a matter of finding such force effects in the drives of the kinematic pairs so that the end point of the chain performs the desired movement. Furthermore, the course explains the most commonly used paradigms of control of these arms. Especially in connection with the role of inverse kinematics and inverse dynamics. Due to the installation, the most frequently used sensors and actuators are listed, ie design and function. Finally, specific examples of the application of robotic principles of medicine will be given **Guided Practical Training** Familiarization of students with the organization and provision of professional internships at the clinical workplace. Provision of contractual documents for the implementation of the 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 year. The student thus has an overview of the current technical level of hospital equipment; an overview of the organization of the work of biomedical technicians and engineers; can apply legal requirements to ensure the safe operation of medical equipment. He can communicate with technicians, but also medical staff. He is able to work in a team. **F7PBBSBP** Bachelor Thesis Seminar Objective(s): The aim of the course is to accentuate the realized outcomes of the projects solved in the 4th, 5th and 6th semesters of the Biomedical Technology Bachelor's degree study program. The aim of the course is also to prepare students for the defense of their bachelor thesis infront of the final state examination committee. Course entrance requirements: Prerequisite F7PBBMVP Exit Knowledge, Skills, Abilities and Competencies: Students are fully aware of the requirements for the requirements of professional reports and communications, 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 scientific research methods to specific assignments. They present their proposed solutions and results, are able to interpret the results. F7PBBSEL Z,ZK **Power Engineering** 5 Basics of power electronics, power supplies, including electrochemical sources, rectifiers, stabilizers, the most commonly used types of motors, basics of power distribution, types of electrical systems and connecting appliances with a focus on medical use. Emphasis is placed primarily on the physical nature of the problem and its understanding. knowledge will be verified on practical examples and in the laboratory. F7PBBS.I K7 2 Scripting Languages The aim of the course is to understand the topic of scripting languages and their applications, to understand their advantages and disadvantages and their complementarity to system languages. The course focuses on scripting languages in the Unix operating system and Python scripting languages. F7PBBSM Sensors in Medicine Z,ZK 4 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 F7PBBSPR1 Semestral Project I. The topic of the semester project (SPR1) must be in the field of biomedical engineering and must be related to the study field of the same name Biomedical Technician. The topics are available for the relevant academic year in the database projects.fbmi.cvut.cz Note: It is not possible to implement economic-managerial topics, topics based mainly on the creation of research, clean programming, topics purely in the field of biology, etc. The application must always be part of the work in accordance with the focus of the field. The topic must always be related to technology (medical devices, or the scope of work of a Biomedical Technician in clinical practice)! Entries that do not fall into the above areas will not be approved. F7PBBSPR2 Semestral Project II. The main idea is to 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 communication and presentation skills, including teamwork 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. The student solves topic (project) from the selection of the PROJECTS database - http://projects.fbmi.cvut.cz During the term, there are dedicated 2 hours every week for work under teacher supervising. F7PBBSPT Research Methodology Z,ZK The main objective of the course is to introduce students to the basic equipment of intensive care units (ICU) and anesthesiology and resuscitation departments of hospitals. These are devices to support vital functions, especially lung ventilation, as well as patient monitors, anesthesia machines and their parts and other equipment. Another objective of the course is to integrate knowledge and skills of students from the fields of science (especially physics, chemistry and physiology) and engineering (modeling, circuit theory, pneumatic elements, etc.) in the analysis of clinical technology and in the design and implementation of functional technical systems. F7PBBTA Technical Audiology K7 The aim of the course is to give students a basic overview of audiology, i.e. basic knowledge of biology, medicine and technology in relation to normal and impaired hearing, and all this in an interrelated context with emphasis on technical aspects. Motivation to work in clinical practice in audiology is also an integral part of this goal. workplace. Course entry requirements: These requirements are expressed as prerequisites and a detailed breakdown of the requirements is as follows: - nervous system - organisation and function of the CNS, internal environment of the CNS (blood-brain barrier, cerebrospinal formation, transport and function), neuroglia, motor nervous system, spinal cord (structure, reflexes), - nervous system - motor system, brainstem (structure, reflexes), cerebellum (structure, reflexes), basal ganglia (structure, reflexes), cerebral cortex (structure, rexlexes), physiology of movement control, - sensory nervous system - receptors, skin sensation, movement and position perception, vision, hearing, taste, smell, pain, autonomic nervous system, brain stem, hypothalamus, peripheral compartments: sympathetic and parasympathetic, - waves, types of waves, successive waves, interference, standing waves, sound, - types of signals, basic signal operations, signal decomposition, - harmonic analysis, Fourier transform for continuous and discrete signals, DFT, FFT, - convolution, - technical and biological systems, systems and their description, linear and non-linear system, - external description of continuous and discrete linear system - differential/differential equations, transfer functions, frequency characteristics, distribution of zeros and poles, time characteristics, - coupling of systems, feedback loops, - Characteristics of basic biosignals EEG, ECG, EOG, EP, EMG, artefacts, origin, sources,

diagnostic applications, frequency range and bands, - Biological data acquisition and preprocessing, basic computer conversion chain, A/D converters, problems signal sampling and quantization, Nyquist theorem, conversion errors, signal conditioning, aliasing, filtering, trends, sensing options. Output knowledge, skills, abilities and competences: Students will acquire a basic understanding of acoustics, measurement and diagnosis of auditory functions, including technical principles. instrumentation and software, and hearing aids and replacements. The students will be able to orient themselves. They will be able to learn about these issues, learn about other areas of medical instrumentation and methods used in clinical practice, as well as motivated and ready to enter the field of audiology upon graduation and to add to this knowledge and advanced skills within the framework of the so-called

certified course, which, according to Act 96/2004 Coll., allows for the acquisition of the so-called "certificate of audiology". Special professional competence Technical audiologist after graduation, i.e. after obtaining the so-called professional competence Biomedical technician under the Act. F7PBBTEL Theory of Electrical Engineering Z.ZK 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. F7PBBTZS Tomographical Imaging Systems CT systems (basic principle, schematic arrangement system, basic physical principle, developmental generations, basic principles of reconstruction). Imaging systems magnetic resonance. PET and SPECT principle. Specialized imaging systems (hybride). Ultrasound imaging systems. Doppler systems. Subject and especially laboratory exercises provide students with an insight into the principles of creating image data used in medicine, the principle of methods their scanning, digitization and subsequent processing, on the principle of function and properties of scanning image means in context, which is important especially in terms of interdisciplinarity of the subject and the field as a whole. **F7PBBUSS** Introduction to Signals and Systems The aim of the course is to acquaint students with the basics of signal processing, especially with time and frequency domain operations. Emphasis is placed on a thorough understanding of Fourier analysis. The second part of the course is focused on acquainting students with systems, their properties and description. Emphasis is placed on the external and internal description of linear dynamical systems. F7PBBVBI Virtual Bioinstrumentation This subject deals with process of development of application in LabVIEW using Virtual Instrumentation concept. During the course will be explained basic concepts of programming like variables, data structures, cluster, loops, conditionals, typedefs, advanced coding concepts like event driven programming, multi-threaded application development, data queues and FIFOs, synchronisation, process of deployment, executable building, installer and upgrades. The students are able also to obtain the CLAD (Certificate LabVIEW Associate Developer) certificate. This certificate is first step in knowledge of VI. F7PBBZLN Legislation in Health Care and Technical Standards 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

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 and ideas contained in the laws, regulations and standards of the Czech Republic and EU directives in the field of healthcare. Prerequisites and co-requisites: To successfully complete the course, students should know the basics of the principles of medical devices due to the practical application of legislation in this area. Output knowledge, 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.

F7PBBZOD | Image Data Processing | KZ | 2
The aim of the course is to provide basic knowledge about the principles of the digital image processing process (algorithms - implementation and realization). This goal also includes the issue of digitization and basic methods of image data analysis.

2

F7PBBZP Basics of Pathology ZK

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-19, time 11:44.