Recomended pass through the study plan

Name of the pass: Biomedical Informatics 13/14, 14/15, 15/16, 16/17, 17/18, 18/19, 19/20, 20/21

Faculty/Institute/Others:

Department:

Pass through the study plan: Biomedical Informatics - combined study

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Biomedical and Clinical Technology

Type of study: Bachelor combined

Note on the pass: Informaci o p edepsaném minimálním po tu PV p edm t pro konkrétní jednotlivé semestry najdete v odpovídajícím studijním plánu oboru.

Coding of roles of courses and groups of courses:

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

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

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

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
17KBIALP	Algoritmic and Programming Theory	Z,ZK	5	8P+12C	Z	Z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
17KBIDTA	Desktop Application of MS Office Zoltán Szabó	KZ	3	4P+4C	Z	Z
17KBIIT	Information Technology	Z,ZK	3	8P	Z	Z
17KBILTR	Medical Terminology	Z	1	4P	Z	Z
17KBILAD	Linear Algebra and Differential Calculus	Z,ZK	5	12P+12C	Z	Z
17KBILOG	Logics Dagmar Brechlerová	Z,ZK	4	8P+8L	Z	Z
17KBIPPZ	Programming Tools	KZ	3	8L	Z	Z
17KBITM1	Fundamentals of Theoretical Medicine I	Z,ZK	3	12P	Z	Z
17KBIFY1	Physics I.	KZ	3	4P+8C	Z	S
17KBISM	Mathematical Seminars	KZ	3	4P+8S	Z	S

Number of se	emester: 2					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBIBS	Biomedical Statistics	Z,ZK	5	8P+12C	L	Z
17KBIDDS	Data a Data Structures Jan Kauler	Z,ZK	5	12P+8L	L	Z
17KBIITP	Integral Calculus	Z,ZK	5	12P+12C	L	Z
17KBIMTL	Matlab Zoltán Szabó	KZ	3	12C	L	Z
17KBIOPS	Operating Systems	KZ	3	8P	L	Z
17KBITM2	Fundamentals of Theoretical Medicine II	Z,ZK	3	8P	L	Z
17KBIZIZ	Information Sources in Health Care	Z,ZK	3	4P+4C	L	Z
17KBIAZI	Applied Informatics in Health Care	KZ	3	4P+8C	L	S
17KBIFY2	Physics II.	KZ	3	4P+8C	L	S
17KBIMVP	Research Metodology	KZ	3	4P+8C	L	S
17KBINMP	Project Proposal and Management	KZ	3	4P+8C	L	S

Number of se	emester: 3					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBIJA3	English III.	KZ	4	16C	Z	Z
17KBIBIF	Bioinformatics Ond ej Klempí	KZ	4	8P+4C	Z	Z
17KBIDBS	Database Systems Bohuslav Dvorský	Z,ZK	3	8P+4C	Z	Z
17KBINIS	Hospital Information Systems Zoltán Szabó	Z,ZK	5	8P+8C	Z	Z
17KBIPJC	C++ and C# Programming Radim Krupi ka	Z,ZK	3	8P+12C	Z	Z
17KBIUSS	Introduction to Systems and Signals Jan Kauler	Z,ZK	5	8P+8C	Z	Z
17KBIPM1	Fundamentals of Preclinical Medicine I	Z,ZK	3	8P	Z	Z
17KBILOD	Medical and Nursing Documentation	KZ	3	4P+8C	Z	S
17KBIMZB	Biosignal Measuring & Processing in Real Time	KZ	3	4P+8L	Z	S
17KBITEL	Theory of Electrical Engineering	KZ	3	4P+8C	Z	S

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
17KBIMS	Modelling & Simulation Jan Kauler Jan Kauler Jan Kauler (Gar.)	Z,ZK	5	12P+12C	L	Z
17KBIDPS	Computer Network Radim Krupi ka, Michal Reimer Radim Krupi ka Radim Krupi ka (Gar.)	Z,ZK	5	12P+12C	L	Z
17KBITZT	Theory and Practice of Journalistic Writing	Z,ZK	5	8P+4C	L	Z
17KBITWA	Web Application Development	KZ	3	12C	L	Z
17KBITPR	Team project Zoltán Szabó	KZ	6	16S	L	Z
17KBIPM2	Fundamentals of Preclinical Medicine II Leoš Navrátil	Z,ZK	3	12P	L	Z
17KBIFY3	Physics III.	KZ	3	4P+8C	L	S
17KBIJV	Java	KZ	3	4P+8C	L	S
17KBIPPT	Advanced Programming Techniques	KZ	3	4P+8C	L	S
17KBIPPP	Programming Tools (Advanced)	KZ	3	4P+8L	L	S

Number of se	mester: 5					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBIBPD	Safety of Data Transmission and Processing Dagmar Brechlerová Dagmar Brechlerová (Gar.)	Z,ZK	2	8P+4C	Z	Z
17KBIEUI	Expert Systems and Artificial Intelligence for Medicine Radim Krupi ka, Ond ej Klempí Radim Krupi ka Radim Krupi ka (Gar.)	Z,ZK	3	12P+4C	Z	Z
17KBIIPZ	Implementation and Support of IS in Health Care David Jirsa David Jirsa David Jirsa (Gar.)	Z,ZK	3	4P+4C	Z	Z
17KBISPR	Term Project Radim Krupi ka, Dagmar Brechlerová, David Jirsa, Zoltán Szabó, Bohuslav Dvorský Radim Krupi ka Zoltán Szabó (Gar.)	КZ	5	16S	z	Z
17KBIVAA	Multi-tier Application Architecture in Biomedicine Martin Stan k Martin Stan k Martin Stan k (Gar.)	KZ	3	4P+8S	Z	Z
17KBIKO1	Principles of Clinical Branches I Václav Navrátil, Leoš Navrátil Leoš Navrátil (Gar.)	Z,ZK	3	12P	Z	Z
17KBIZEL	The Basic Use of E-learning Drahomíra Dvo áková Drahomíra Dvo áková Drahomíra Dvo áková (Gar.)	Z,ZK	3	4P+4C	Z	Z
17KBIZOD	Image Data Processing Zoltán Szabó, Jan Tesa Zoltán Szabó Zoltán Szabó (Gar.)	Z,ZK	5	8P+8L	Z	Z
17KBIIAB	Information Analysis of Biological Systems and Signals	KZ	3	4P+8C	Z	S

17KBIITH	IT for Handicapped People Jan Kauler Jan Kauler Jan Kauler (Gar.)	KZ	3	4P+8L	Z	S
17KBILPZ	Medical Devices and Equipments	KZ	3	4P+8C	Z	S
17KBIMTB	Microprocessors in Medicine	KZ	3	4P+8L	Z	S
17KBIZS	Imaging systems	KZ	3	4P+8C	Z	S

Number of seme	ester: 6					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
17KBIBP	Bachelor Thesis David Jirsa, Zoltán Szabó Zoltán Szabó Zoltán Szabó (Gar.)	Z	8	36L	L	Z
17KBIEHT	eHealth and Telemedicine Michal Huptych, Martin Macaš, Lenka Lhotská Martin Macaš Michal Huptych (Gar.)	Z,ZK	5	8P+8C	L	Z
17KBILDT	Laboratory Diagnostics and Technology Martina Turchichová, Martin Paškan, Iveta Horá ková Iveta Horá ková Martina Turchichová (Gar.)	Z,ZK	4	4P+4L	L	Z
17KBIVZP	Methods of Healthcare Reporting Jan B íza Jan B íza Jan B íza (Gar.)	KZ	2	4P	L	Z
17KBIPAB	Computer Security and Legal Aspects of IT Dagmar Brechlerová Dagmar Brechlerová (Gar.)	KZ	4	8P+4C	L	Z
17KBIRBL	Robotics in Medicine Jan Kauler Jan Kauler (Gar.)	KZ	2	4P+8L	L	Z
17KBIKO2	Principles of Clinical Branches II Leoš Navrátil, Lucie Lidická Leoš Navrátil Leoš Navrátil (Gar.)	Z,ZK	2	12P	L	Z
17KBIEZP	Economics of Health Services	KZ	3	4P+8S	L	S
17KBIGZS	Biologicals Genesis and Processing Zoltán Szabó, Václava Piorecká Václava Piorecká (Gar.)	KZ	3	4P+8L	L	S
17KBISRK	Quality Management Systems for Health Care	KZ	3	4P+8S	L	S
17KBIZLN	Legislation in Health Care and Technical Standards	KZ	3	4P+8S	L	S

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

List of courses of this pass:

Code	Name of the course	Completion	Credits
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
17KBIALP	Algoritmic and Programming Theory	Z,ZK	5
Algorithm, data stru	ctures. Identifiers, data types. assignment statement, conditional statement, cycles. Arithmetical and logical operations. Digital representation of the statement of the statem	ntation of numbers,	numeration
systems. Introduc	tion to structured programming in C language - building and structure of simple programs, creating of the user functions, user input a	and output, file mar	nagement,
memory manageme	ent. Practical overview of programming techniques and basic algorithms in C language. Recursive and iterative methods, measuring a	Igorithm quality. At	ostract data-
types, data sorting	and searching, implementation of basic numerical algorithms. Introduction to biomedical data processing - programmers view. Introdu	uction to software e	engineering.
17KBIAZI	Applied Informatics in Health Care	KZ	3
The subject conta	ains the basic areas of medicine, which are presented on the internet by the medium of medical-related web pages. Information shar	ng via internet in c	liscussion
	forums and electronic conferences for fields like pharmacy or stomatology is also discussed.		
17KBIBIF	Bioinformatics	KZ	4
Laboratories arour	nd the world produce massive amount of new nucleotide and protein sequences, gene expression profiles, 3-D structures and other of	lata of biological cl	naracter. To
illustrate this fact,	the number of known nucleotide sequences grew 100 times in just over five years. The database of 3-D structures expanded by 20 9	6 in the same year	and more
than 3000 organi	sms have been or are sequenced at the moment. With an ever-increasing amount of data available, grows even the significance of b	ioinformatics. Bioin	formatics
collects, archives ar	nd most importantly analyses and attempt to find a meaning and useful information in this explosively growing sea of data. Bioinformatics	is one of the most	dynamically
developing areas of	biomedical research and basic knowledge of bioinformatics methods becomes quickly indispensable for anyone with a serious interes	t in doing biomedic	al research.
The aim of this cou	urse is to introduce students with basic, but also modern promising bioinformatics methods. These methods will be shown and explai	ned in lectures and	l later used
in a series of pract	ticals. These "hands-on" practicals are designed to show how to take an advantage of bioinformatics in every day life in a laboratory.	The practicals were	e tested for
a long time and suc	cessfully on students of the Uppsala University, Sweden. This course is suitable for the second- or higher year students of biology or ch	emistry who want t	o specialize
within the	biomedical field of research. A basic knowledge of structure of biomacromolecules (nucleic acids, proteins) is an advantage ut it is n	ot required to have	it.

17KBIBP	Bachelor Thesis	Z	8
	projects at the end of bachelor studies. Topics are selected during the 5th term from a list. Bachelor thesis is defended at the end of the	e examination perio	1
thesis defence is a	part of the state exam. Bachelor thesis can be written and defended either Czech or English. Students are supervised by a tutor during	the above mention	ned process.
17KBIBPD	Safety of Data Transmission and Processing	Z,ZK	2
The orientation of the	his course is focused to the essential mathematical theory and presents contemporary algorithms and applications of cryptography. Both	symmetrical and a	symmetrical
471/0100	cryptographic systems are mentioned. The course also contains a primer of quantum cryptography and cryptonalysis.	7 71/	-
17KBIBS	Biomedical Statistics	Z,ZK	5
introduction into p	robability theory and mathematical statistics. Classical, geometrical and Kolmogorov definitions of probability. Random variables, thei transformations. Population and sample. Parameter estimators. Statistical tests.	r distributions, chai	racteristics,
17KBIDBS	Database Systems	Z,ZK	3
	principles, methodology of relational data model design and object data model. Database systems implementation using of SQL92 a	· · ·	1
	MYSQL. Database systems implementation using of SQL92 and script language VB inside postrelational database CACHE. Transition		
of client-server and	distributed database systems. Both principles relational and postreational will practice and show. Database CACHE includes both pr	inciples. It is datab	base service
	for NIS.		1
17KBIDDS	Data a Data Structures	Z,ZK	5
	c data structures and their application. A specification of abstract data types (ADT). Specification and implementation of ADT: list, stat		
table, graph, binary	tree. Dynamic data structures and operations with them (effective searching, sorting, storing of data structures etc.). Representation of for choice of proper data structure.	the data structure	s, strategies
17KBIDPS	Computer Network	Z,ZK	5
_	ed to techniques required for safe and efficient communication in networks bases on telecommunication, local area and wireless techn	· · ·	-
	thods of their usage in distributed applications and distributed algorithms are presented in several lectures. The aim of exercises is to	-	
Ū	to obtain an experience with frequently utilized programming techniques.	,	
17KBIDTA	Desktop Application of MS Office	KZ	3
MS Outlook - opera	ating, use as 'Personal Information Manager' and use as email client, set up and management of accounts, Exchange server client, we	orking with languag	ge 'Microsoft
	plication (VBA)', COM model; MS Word - basic of typography, advanced format using styles, basic DTP, wholesale correspondence, c	-	
-	heet Language Transformations, multi users document edit, macros creating; MS Excel - cell and sheet format, working with functions	-	-
-	d interactive aplications; MS Access - relation database and database in MS Access, creating new database and tables, data searching a Access Pages (DAP)', database security; MS Project - Project establishing, tasks, resources, duration monitoring, task revision, pro		
-	ions, working with the text and objects, graphics and multimedia, automatic, interactive and web presentations, makros; MS FrontPag	-	
indiang processia	familiarizing with functionality and effective usage; mutual integration of applications MS Office package		
17KBIEHT	eHealth and Telemedicine	Z,ZK	5
	cations - WHO definition, history of telemedicine, relations to development of ICT. Health care organization. Communication in health	· ·	1
as a basis for tele	medicine, hospital information systems, legal issues. Information technology as support of shared and distributed health care. Data su	ecurity and standa	rdization in
	health care. Image information processing. Networks and Internet in health care.		1
17KBIEUI	Expert Systems and Artificial Intelligence for Medicine	Z,ZK	3
	The course is aimed at providing theoretically deeper knowledge in the area of Expert systems and artificial intelligence in med		
17KBIEZP	Economics of Health Services	KZ	3
Introduction to Eco	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor	KZ	naintenance
Introduction to Eco	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled	KZ	naintenance
Introduction to Eco and investments, c	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools.	KZ nnection between n dge of consumable	naintenance es and spare
Introduction to Eco and investments, c 17KBIFY1	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled	KZ Intection between m dge of consumable KZ	naintenance es and spare
Introduction to Eco and investments, c 17KBIFY1	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I.	KZ Intection between m dge of consumable KZ	naintenance es and spare
Introduction to Eco and investments, c 17KBIFY1	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph	KZ Intection between m dge of consumable KZ	naintenance es and spare
Introduction to Eco and investments, c 17KBIFY1 Physics I course v 17KBIFY2 The Physics II	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph also touch the limits of the classical Physics. Physics II. course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, electromagnetic fields.	KZ nnection between n dge of consumable KZ ysics. Through the KZ lectric field, magne	aintenance es and spare 3 course we 3 etic field,
Introduction to Eco and investments, c 17KBIFY1 Physics I course v 17KBIFY2 The Physics II	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph also touch the limits of the classical Physics. Physics II. course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, el field, Maxwell's equations, electromagnetic radiation, fundamentals of quantum physics, atomic nucleus and elementary particles, and	KZ nnection between n dge of consumable KZ ysics. Through the KZ lectric field, magne	aintenance es and spare 3 course we 3 etic field,
Introduction to Eco and investments, c 17KBIFY1 Physics I course v 17KBIFY2 The Physics II electromagnetic f	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph also touch the limits of the classical Physics. Physics II. course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, el field, Maxwell's equations, electromagnetic radiation, fundamentals of quantum physics, atomic nucleus and elementary particles, an matter.	KZ nnection between n dge of consumable KZ ysics. Through the KZ ectric field, magne d interaction of rad	anintenance as and spare 3 course we 3 stic field, liation with
Introduction to Eco and investments, c 17KBIFY1 Physics I course v 17KBIFY2 The Physics II electromagnetic f 17KBIFY3	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state phalso touch the limits of the classical Physics. Physics II. course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, el matter. Physics III. Physics III. Physics III. Physics III.	KZ nnection between n dge of consumable KZ ysics. Through the KZ lectric field, magne d interaction of rad	anintenance as and spare 3 course we 3 etic field, liation with 3
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Introduction to Eco and investments, c 17KBIFY1 Physics I course v 17KBIFY2 The Physics II electromagnetic f 17KBIFY3 The course extend	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph also touch the limits of the classical Physics. Physics II. course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, el field, Maxwell's equations, electromagnetic radiation, fundamentals of quantum physics, atomic nucleus and elementary particles, an matter. Physics III. s the previous courses Physics I. and Physics II. In this set of courses the main emphasis is placed on the understanding of priciples a physical examples. In Physics III. course we study waves, optics and lasers. We concentrate on practical examples and experim	KZ nection between n dge of consumable KZ ysics. Through the KZ lectric field, magne d interaction of rad KZ nd the ability to sol nents.	a and spare a and spare 3 course we 3 etic field, liation with 3 Ive standard
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Introduction to Eco and investments, c 17KBIFY1 Physics I course w 17KBIFY2 The Physics II electromagnetic f 17KBIFY3 The course extend 17KBIGZS The subject deals w	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph also touch the limits of the classical Physics. Physics II. course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, el field, Maxwell's equations, electromagnetic radiation, fundamentals of quantum physics, atomic nucleus and elementary particles, an matter. Physics III. s the previous courses Physics I. and Physics II. In this set of courses the main emphasis is placed on the understanding of priciples a physical examples. In Physics III. course we study waves, optics and lasers. We concentrate on practical examples and experim Biologicals Genesis and Processing	KZ nection between n dge of consumable KZ ysics. Through the KZ lectric field, magne d interaction of rad KZ nd the ability to sol nents. KZ nd basic properties	anintenance as and spare course we 3 etic field, liation with 3 lve standard 3 s are studied
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Introduction to Eco and investments, c 17KBIFY1 Physics I course w 17KBIFY2 The Physics II electromagnetic f 17KBIFY3 The course extend 17KBIGZS The subject deals w in all the signals. ⁻ signals from the ga 17KBIIAB Information entrop maximal entro 17KBIIPZ Course presents ba is based on large p System implem implementation re process including and manageme specification of ver	Economics of Health Services nomics of medical facilities, main terms. Investments in healthcare - economic balance. Investment planning and management, intercor ontracts. Costs incurred by legislation and mere operation of the technology. Return on investments, risk analysis. Commodity knowled parts. Prices of medical devices consumables and tools. Physics I. Physics I. will allow students to acquire and strengthen knowledge in these branches of physics: mechanics, thermodynamics and solid state ph also touch the limits of the classical Physics. Course introduces fundamentals and applications of electromagnetic fields. The covered topics include electromagnetic interaction, el iield, Maxwell's equations, electromagnetic radiation, fundamentals of quantum physics, atomic nucleus and elementary particles, an matter. Is the previous courses Physics I. and Physics II. In this set of courses the main emphasis is placed on the understanding of priciples a physical examples. In Physics III. ourse we study waves, optics and lasers. We concentrate on practical examples and experim BiologicalS Genesis and Processing 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 processing, spectrum analysis, modern methods of artificial intelligenci classification, graphic presentation of results. Adaptive segmentation, artificial neural networks for signal procesing. Information Analysis of Biological Signals or the health Care asic information about specific processes of implementation and support of IS in Health Care asic information about specific processes of implementation and support of IS in He	KZ nnection between m dge of consumable KZ ysics. Through the KZ lectric field, magned d interaction of rad KZ nd the ability to sol nents. KZ nd the ability to sol nents. KZ id basic properties id itory signals, visu, features extraction KZ odynamic entropy. sis, Bayessian app Z,ZK ation of health care ce in area of large to specific modules a table of the imple iodology and risks Support contract s product specialists Z,ZK pook, pocket PC, d cessoring, set of in	anintenance as and spare course we 3 etic field, liation with 3 lve standard 3 are studied ual system, n, automatic 3 Principle of proach. 3 e IS process Information description structure, s. Students 3 ata storage, istruction,

17KBIITP	Integral Calculus	Z,ZK	5
	introduction to integral calculus and integral transforms. Integral calculus: primitive function, indefinite integral, properties and method		egration by
parts and by sub	stitution, partial fractions), definite integral, properties, Newton-Leibnitz fundamental theorem, simple applications of both indefinite ar	d definite integrals	, improper
integral, solving di	fferential equations (ODEs) (1st order ODEs with separable variables, linear 1st order homogenous as well as non-homogenous ODEs	2nd order linear h	omogenous
and non-homog	enous ODEs with constant coefficients), intro to multiple integrals, particularly double integral and applications. Integral transforms: La	place transform an	d inverse
	Laplace transform and their application for solving nth order linear ODEs with constant coefficients.		
17KBIJA3	English III.	KZ	4
	Academic English		
17KBIJV	Java	KZ	3
	focused on understanding students with object-oriented programming language Java. Builds on the knowledge gained in the course o		
	cises will be discussed the description of integrated environment, the structure of the programme and debugging and testing tasks, the	•	0 0
language, design	methodology algorithms, basic control structures, data types, memory management, design and the use of classes, the treatment of e interfaces, technologies for creating the presentation layer of a program.	xceptions, introduc	ction to user
		Z,ZK	3
17KBIKO1	Principles of Clinical Branches I acquainted with principles of problems of particular most important clinical branches, with most important features of diseases and po		
The student is	Emphasize is put on diseases principally participating in the mortality in the Czech Republic or occurring most frequently.		eauneni.
17KBIKO2	Principles of Clinical Branches II	Z,ZK	2
	quainted with principles of problems of particular clinical disciplines, with most important features of diseases and possibilities of their t	· · · ·	
	ally affecting the mortality in the Czech Republic and those, in which non-pharmacological prevention is possible and effective. The co	-	-
	at principles of the medical management.		
17KBILAD	Linear Algebra and Differential Calculus	Z,ZK	5
The course is an ir	troduction into linear algebra and calculus of one variable. Linear algebra part consists of: systems of linear equations and their solution	s, Gauss eliminatio	n, matrices,
rank of a matrix,	operations with matrices, inverse matrix, determinant and its calculation, eigenvalues and eigenvectors of matrices. Differential calculu	is consists of: sequ	iences and
their limits. Function	ons of one real variable, their limits, continuousness, derivatives. Local and absolute extremes of a function of one variable, investigations	of functions. Taylor	r-polynome.
17KBILDT	Laboratory Diagnostics and Technology	Z,ZK	4
	ostics and Technology introduces the principles of bioanalytical methods used in clinical diagnostics. Emphasis is put on the data type		se methods
	vell on the tools for their analysis. During the tutorials students will be introduced into the basic principles of computer data managing		
17KBILOD	Medical and Nursing Documentation	KZ	3
	cused on basic principles and concepts of medical and nursing documentation. The topic for this course is the main structure of the ambu		
	patient hospitalization, the emphasis will be given to the specific clinical departements, such as oncology, internal medicine, traumatol		
also provides an	introduction to main code classification systems (scores) specific to individual disciplines - TNM, FIGO, Child - Pugh, Karnofsky, Isha	k, etc. In the last le	ssons the
	students learn the fundamentals of nursing documentation and the basic standards of nursing care.	7 71/	4
17KBILOG	Logics ogic circuit, logic function. Bool's algebra. Representation (models) of logic functions: expression/formula, table, cube, map, logical and		4 a graph
	I sequential logic nets. Huffman's schema. Minimization of expressions for combinatorial logical nets with one and more outputs. Norm		
	rms. Minimization based on operations of Bool's algebra in expressions in a unit cube, in a truth table (Quin-McCluskey's method), in a		
-	ical terms, circuits and blocks. Synthesis of combinatorial logic circuits NOT, AND, OR, NAND, NOR. Synthesis of combinatorial logic		
-	f sequential behavior. Finite automata: Mealy and Moore automata. Memory circuits. Analysis and synthesis of synchronized sequential		
logic nets. Predica	te logic (PL): language, terms, formula, substitution and basic syntactic terms, semantics: structures for predicate logic, evaluation, eva	aluation of terms ar	nd formulas.
	Axiomatic system of PL: axioms, inference rules, concept of a proof, reasoning theorem.		
17KBILPZ	Medical Devices and Equipments	KZ	3
	categories. Electrical safety of medical devices. Biopotentials amplifiers. Electrocardiographs, electromyographs and electroencephal		
blood flow and car	diac output measurement. Blood pressure measurement. Cardiac frequency measurement. Phonocardiography. Pulse oxymetry. Medic		ostimulation
	and electrosurgery medical devices. Therapeutic medical devices. Implantable medical devices. Telemetry. Medical devices for au		
17KBILTR	Medical Terminology	Z	1 of whole
Allendants are r	nade acquainted with particular terms flowing from latin but also greek expressions during their lectures. Students are continuously in diagnosis and therapeutical procedures. Education is combined with continuous knowlegde check up through the use of tes		s of whole
17KBIMS	Modelling & Simulation	Z,ZK	5
	imulation - fundamentals. Compartmental models. Models of population dynamics - single species population, interacting population,		
incucing and c	models. Models with age distribution. Epidemic models - model of SIR structure, criss-cross models, models of venereal disea		
17KBIMTB	Microprocessors in Medicine	KZ	3
	nbedded microprocessor systems in medicine, principles and structure of microcontrolers, logical circuits. Interconnection with commo		
DA converters, ser	rial communication, WIFI, Bluetooth a GPRS communication. Examples of embedded systems on architectures 8051, AVR, PIC and AR	M. Introduction to m	nultiplatform
	software development fo embedded systems.		
17KBIMTL	Matlab	KZ	3
Basic description	of MATLAB environment. Numerical formats. Variables and matrices. Complex numbers. Rounding numbers. Basic instructions. Matri	ces operations. Vis	ualization.
Simulink (basic d	lescription, exercise formulation, parameters entry). Conditional and cyclical instructions. Script creation, functions, debugging. Contin	uous and discrete p	processes.
	Symbolical solutions. Graphical user interface creation. Applications in MATLAB.		
17KBIMVP	Research Metodology	KZ	3
	ting points of research. Methods and technology of research. Logic of scientific research. Theoretical starting points of research. Scien		
everyday work. St	ructure of scientific information, possibility for their acquisition, methods of processing and application in practice. Description of princi	pies for searching f	or scientific
	information. Description of specific systems, namely from health service. Final report.	47	0
17KBIMZB	Biosignal Measuring & Processing in Real Time	KZ	3 ingle chin
	cy, interrupts. Design of the measuring chain - input circuits, bus structure of the digital part, signal processing unit (microcontrolers, s puters, personal computers). Operating system Windows and real time, serious real-time operating systems. Multitasking and preemp		
17KBINIS	MULTINFERGING ALGORITHMS OF FERI-TIME DIOSIGNAL DROCESSING	tion, phoney of pro-	
	multithreading. Algorithms of real-time biosignal processing.		5
	Hospital Information Systems	Z,ZK	5 monitoring
Definition of hospi	Hospital Information Systems tal episodes, organization and workflow of hospital care. Data items and structuring electronic patient record. The structure of patient-o	Z,ZK priented databases	, monitoring
Definition of hospi and correction of	Hospital Information Systems	Z,ZK priented databases ansfer and discharg	, monitoring ge module.
Definition of hospi and correction of The structure of e	Hospital Information Systems tal episodes, organization and workflow of hospital care. Data items and structuring electronic patient record. The structure of patient-c incompleteness. Record of medical information and data, display and prints of medical records and information. Patient admission, tra	Z,ZK priented databases ansfer and discharg cal condition of the	, monitoring ge module. patient and

Postoperative ca control. Integra	and classification of severity of patient condition. Surgical care, surgery planning, traffic management of operating rooms. Anesthesiolo re. Outpatient episode, outpatient patient record and outpatient information subsystems. Laboratory information systems, LIS database tition of the laboratory complement. Radiology IS, specific workflow, planning, testing, generation, transmission and archiving of digital i and multi-dimensional medical data coding systems (ICD-10, SNOP, SNOMED,). Data standards for transmission and storage of infor CR, DICOM,). Accounting of health care, performance-related systems, DRG, controlling of clinical departments.	e, communication mage information	and quality n (PACS).
17KBINMP	Project Proposal and Management	KZ	3
How to apply for	a grant project. Types of grant projects. Stages of proposal of the project. Specific requierements of projects. Documentation of the project	jects. Manageme	nt, ordering
and coordina	tion of the project. Curriculum vitae. Planing and controlling of project realization. Presentation of the project. Team management in pro	ject.Sample appl	lication.
17KBIOPS	Operating Systems	KZ	3
17KBIPAB	Computer Security and Legal Aspects of IT	KZ	4
	Legal problems of IT and e health are discussed.		
17KBIPJC	C++ and C# Programming	Z,ZK	3
Object oriented	d programming. Variables, strings. Classes (methods, parameters, constructors, polymorphism, virtual methods, inheritance). Arrays. G	UI, Windows For	ms, WPF
	Genericity, lists, dictionary. Errors and exceptions. Input-output operations. Files, streams - read, write. XML. Databases and Entity Frances of the stream	amework.	
17KBIPM1	Fundamentals of Preclinical Medicine I	Z,ZK	3
Multibranch sul	bject. Student became familiar with basics necessary to understand basic pathological processes and changes in human body. This kn	owledge will be a	dded with
	essential knowledge from laboratory branches.		1
17KBIPM2	Fundamentals of Preclinical Medicine II	Z,ZK	3
	Student will get familiar with basic terms from pharmacology, hygiene, epidemiology, immunology and ethics.		
17KBIPPP	Programming Tools (Advanced)	KZ	3
	oftware tools on MS Windows platform and GNU/Linux platform. Problem of portability of data-files, standardized exchange formats - H o administartion and configuration of MS Windows and GNU/Linux, programming of scripts, connectivity and comaptibility of major ope		
	applications - WWW browsers, e-mail clients, Office toolboxes, Graphical and CAD programs.		1
17KBIPPT	Advanced Programming Techniques	KZ	3
17KBIPPZ	Programming Tools	KZ	3
Introduction to mo	odern software resources in MS Windows and GNU/Linux environment - office applications, basic visualisation of experimental data, gr	aphical presentat	tion, Internet
commun	ication. Data formats, compatibility. Selected parts of the course are compatible with the ECDL (European Computer Driving Licence)	knowldege sylabu	JS .
17KBIRBL	Robotics in Medicine	KZ	2
-	tics in medicine and laboratory technics what kind of task is solving, synthesis of kinematics according to the task processed by robot	-	
handling (laborato	ry), kinematics a dynamics of robot arm - computing methodology, verification of obtained models in Matlab environment, sensors and dr	ives used by robo	ts applicable
	in medicine, possible robot control paradigms - according human (operator) task.		-
17KBISM	Mathematical Seminars	KZ	3
17KBISPR	Term Project	KZ	5
Basic communica	tion and presentation skills. Creation of presentations and written texts. Typography rules. Types, purpose and requirements of technica	al presentations a	ind technical
	texts. Writing a commented bibliographic search.		-
17KBISRK	Quality Management Systems for Health Care	KZ	3
	anagement. Relevant norms. Quality of the hospital processes and systems. Improvement and reengineering of the processes. Euromotring and of realization processes of the health care facilities, map of the processes and subprocesses. Project of the integrated manager Possibilities of application of TQM within the health care facility. Relevant HW and SW.		
17KBITEL	Theory of Electrical Engineering	KZ	3
	C and AC currents. Electrical curcuits including R, L, C. Power of electric current, thermal effect of electric current. Distribution of electric		-
matching. Proper the conductivity, cr transistor. Unit	ns. Input resistance and impedance, idle voltage, inner resistance and impedance of the source, mutual loading of the source and elec rties of circuits in time and frequency domain. Transient action in DC circuits, frequency characteristics of the L/C circuit. Electrical curre reation of the semiconductor crossing, properties in the forward and reverse direction. Bipolar transistor - transistor effect, basic principle bolar transistors with complementary of conductance (CMOS). Electromagnetic effects (induction, magnetization, force effect). Electron romagnetic compatibility. Soft and hard magnetic materials. Transformers construction and parameters. Magnetic recording and reprodu- principles.	ent in semiconduc in elementary circ nagnetic wave, sp	ctor, type of cuit. Unipolar preading,
17KBITM1	Fundamentals of Theoretical Medicine I	Z,ZK	3
17KBITM2	Fundamentals of Theoretical Medicine II	Z,ZK	3
	n about particular physiological processes, influence of physics strengths on human organism, physical treatment methods, physiolog particular methods.	•	-
17KBITPR Basic commun	Team project ication and presentation skills, including team work, team heading and project management. Creation of presentations and written text purpose and requirements of technical presentations and technical texts. Writing a commented bibliographic search.	KZ s. Typography rule	6 es. Types,
	Web Application Development munication and HTTP protocol, web development applications standards (HTML, XHTML, XML, CSS, javascript), web developing langu pproaches in web application development, developing tools, design web application and realization, web hypermedial systems, e-lear of medical informational web systems.	-	-
17KBITZT Aim of the subje	Theory and Practice of Journalistic Writing of is to learn about theory and practice of journalism. Students will be introduced into problematic of mass communication, types of me basics of journalism and internet as instrument of communication.	Z,ZK edia and their spe	5 5 5 5
17KBIUSS To introduce st	Introduction to Systems and Signals udents to basics of theory of signals and systems. To explain main principles on applications from biology and medicine. To become ac relations in computer laboratories by means of MATLAB.	Z,ZK quainted with bas	5 sic mutual
17KBIVAA	Multi-tier Application Architecture in Biomedicine Students will get acquainted with the design and usage of the client-server software architecture namely in biomedicine applicat	KZ	3
	Methods of Healthcare Reporting asic principles of a general system for health care coverage. System of health care coverage in the Czech Republic. Legislation on healt of regulation of health care coverage. Methods for health care reporting. IT systems supporting health care reporting. Performance coverage	KZ th care coverage	

Republic. Means of regulation of health care coverage. Methods for health care reporting. IT systems supporting health care reporting. Performance coverage, lump-sum payments, capitalization payments, payments for diagnosis. Cost record and coverage of especially high-priced items. Prescription of pharmaceuticals and medical devices, and their coverage.

Means of data transfer to health insurance companies. Auditing health care coverage; inspectors in health insurance companies. Health insurance companies in the Czech Republic.

	System of regressive refunds. Health documentation.						
17KBIZEL	The Basic Use of E-learning	Z,ZK	3				
The aim of the stud	y subject entitled "The Basic Use of e-learning" is to provide students with basic knowledge in the field of e-learning and to develop th	ne students' capaci	ty to design				
and create e-learning materials and courses as a result of acquired knowledge. Furthermore, students will learn how to study the specialized literature and how to communicate in this							
field. Subject: The b	asics of e-learning will provide the students with the knowledge of history and present situation of e-learning, the students will acquire	knowledge of the p	pedagogical				
aspects of e-learning	ig, of LMS systems and other tools for creating of e-learning materials and of possibilities for assessing the quality of e-learning. Empha	asis will be placed o	on acquiring				
	of practical skills for creating e-learning materials and e-learning courses.						
17KBIZIZ	Information Sources in Health Care	Z,ZK	3				
Bibliographic reso	urces: primary information resources, structure of the professional communication, secondary information resources, bibliographic da	atabases. Medical	databases				
and registries: ima	ge and pharmacological databases, national medical registries - purpose, legislation, data entry, accessibility of outputs, forms of da	ta mining. Internet	resources:				
types of the Interr	et resources in health care, Internet search services, strategy and tactics of the Internet search. Evaluated information resources: Ev	idence Based Med	dicine, The				
Cochrane collabo	ration, EBM databases, interpretation of meta-analysis, recommended guidelines. Quality of bibliographic information: Impact factor,	SCI database, the	accuracy,				
completeness an	d effectiveness of information search in databases Quality of Internet information: visit rate, citation, criteria for quality web presentati	ons, international e	evaluation				
standards. I	nformation resources for the public: credibility evaluation of resources, sociological aspects of information optimality, interactive resou	rces of communication	ation				
17KBIZLN	Legislation in Health Care and Technical Standards	KZ	3				
Public health la	w. Law No. 96/2004 and applicable regulations.EU Directives. Legal technical product requirements. National government decrees. In	stitutional requiren	nents for				
publication of tech	nical norms. Technical norms in health care. Nuclear law. Procedures concerning introduction of medical devices. Clinical testing. Fur	nctional position of	the testing				
	rooms. Legislation concerning GMP, GLP and GCP.						
17KBIZOD	Image Data Processing	Z,ZK	5				
Continuous image	epresentation, linear 2D systems, 2D spectrum, Digital representation of images, Basic image characteristics: brightness, contrast, re	solution, noise, loc	k up tables,				
histogram, Discr	ete Fourier transform, discrete cosine transform, image enhancement, geometric operations, image filtering, morphological operation	s, image restoratio	on, image				
	segmentation, basic principles of image compression.						
17KBIZS	Imaging systems	KZ	3				
Electromagnetic ra	diation and relationship to the medical imaging systems. Imaging theory fundamentals. 2D Fourier transform and related applications.	Transfer properties	s of imaging				
systems. Optical	imaging systems. Television (TV) imaging systems (including videoendoscopy and capsule imaging). Fundamentals of image process	sing. Imaging syste	ems using				
infrared radiotion (1	ermovision systems). X-ray imaging systems. X-ray TV medical imaging systems. Nuclear medical imaging systems. Ultrasound med	lical imaging syste	ms Doppler				
systems. Computed	t tomography (basic idea, schematic system arrangement, basic physical principle, development generation, basic principles of recon	struction) Magnetic	resonance				
imaging. Positron e	emission tomography (PET) and Single photon emission computed tomography (SPECT) Specialized medical imaging systems. Lect	ures and laborator	y exercises				
offer to students vi	ew on the medical image data formation, on the sensing and scanning principles, on the digitization and processing, on the functiona	I principle and ima	ge sensing				
devi	devices as well. There are very important mutual relationships, which are important from the point of view of subject and study branch interdisciplinarity.						

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2024-05-21, time 18:48.