Study plan

Name of study plan: Biomedical Engineering

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Biomedical Engineering Type of study: Follow-up master full-time

Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 120

The role of the block: Z

Code of the group: F7PMB POV 20

Name of the group: Biomedical Engineering compulsory course

Requirement credits in the group: In this group you have to gain 120 credits

Requirement courses in the group: In this group you have to complete 31 courses

Credits in the group: 120

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
F7PMBAM	Applied Mathematics Karel Roubík, Martin Rožánek, Ji í Hozman, Ond ej Fišer Ond ej Fišer Karel Roubík (Gar.)	KZ	4	2P+1C	Z	Z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
F7PMBBSC	Biotransport Jana Mat jková, Roman Mat jka Roman Mat jka Roman Mat jka (Gar.)	Z,ZK	5	2P+2L	Z	Z
F7PMBCZT	Certification of Medical Technology Peter Kneppo, Ond ej Gajdoš, Vojt ch Kamenský Vojt ch Kamenský Peter Kneppo (Gar.)	Z,ZK	3	1P+1C	Z	Z
F7PMBCZS	Digital Signal Processing Marek Piorecký, Jan Štrobl, Václava Piorecká Václava Piorecká (Gar.) Piorecká (Gar.)	Z,ZK	5	2P+2C	Z	Z
F7PMBDAE	Product Design and Ergonomy in Health Care Václava Piorecká Václava Piorecká (Gar.)	Z	4	4C	L	Z
F7PMBDP	Diploma Thesis Martin Rožánek Martin Rožánek	Z	12	80ZP	L	Z
F7PMBDS1	Diploma Thesis Seminar I. <i>Martin Rožánek, Ond ej Fišer Ond ej Fišer Martin Rožánek (Gar.)</i>	Z	5	4S	Z	Z
F7PMBDS2	Diploma Thesis Seminar II. Martin Rožánek, Jakub Ráfl Martin Rožánek Martin Rožánek (Gar.)	Z	3	2S	L	Z
F7PMBEMEO	Electrotechnology and Modern Electronic Circuits Ji í Hozman, Roman Mat jka Ji í Hozman Ji í Hozman (Gar.)	Z,ZK	5	2P+2L	L	Z
F7PMBZAO	Image Processing and Analysis Marek Piorecký, Jan Strobl, Václav Hlavá , Zoltán Szabó Zoltán Szabó Václav Hlavá (Gar.)	Z,ZK	5	2P+2C	Z	Z
F7PMBKB	Clinical Biochemistry and Laboratory Diagnostic Methods Martina Turchichová Martina Turchichová (Gar.)	Z,ZK	5	2P+2L	L	Z
F7PMBKST	Quality, Reliability, Testing of Medical Devices Ji í Hozman, Peter Kneppo, Vojt ch Kamenský, Martina Homolková Vojt ch Kamenský Peter Kneppo (Gar.)	ZK	3	2P+1C	L	Z
F7PMBMTB	Fluid Mechanics in Biomedicine Karel Roubík, Václav Ort, Šimon Walzel Karel Roubík Karel Roubík (Gar.)	Z,ZK	5	2P+1C+1L	Z	Z
F7PMBMAR	Measurements and Control in Biomedicine Jana Mat jková, Roman Mat jka Roman Mat jka Peter Kneppo (Gar.)	Z,ZK	5	2P+2L	L	Z

	Milos Nesiadek, Josef Sou ek Tomas Pokorny Milos Nesiadek (Gar.)					
F7PMBOP1	Internship I. Petr Kudrna Petr Kudrna (Gar.)	Z	2	2 XT	Z	Z
F7PMBOP2	Internship II. Petr Kudrna	Z	2	2XT	L	z
F7PMBOP3	Internship III. Petr Kudrna Petr Kudrna (Gar.)	Z	2	2XT	Z	Z
F7PMBPOD	Entrepreneurship Petra Petrová Petra Petrová (Gar.)	KZ	3	1P+1C	L	Z
F7PMBPPTD	Advanced Medical Devices for Diagnostics Martin Rožánek, Petr Kudrna, Tomáš D íž al Petr Kudrna Martin Rožánek (Gar.)	Z,ZK	4	2P+1C	Z	Z
F7PMBPTT	Advanced Medical Devices for Therapy Martin Rožánek, Petr Kudrna Petr Kudrna Martin Rožánek (Gar.)	ZK	3	2P	L	Z
F7PMBPMZD	Advanced Methods of Analysis and Data Processing Marek Piorecký, Jan Štrobl, Václava Piorecká Václava Piorecká Václava Piorecká (Gar.)	KZ	3	1P+1C	L	z
F7PMBPIZ	Work with Information Sources and Research Methodology Karel Roubík, Jakub Ráfl, Šimon Walzel Jakub Ráfl Jakub Ráfl (Gar.)	KZ	4	1P+2C	Z	Z
F7PMBRP	Semester Project Martin Rožánek Önd ej Fišer Martin Rožánek (Gar.)	Z	3	2S	L	Z
F7PMBSPMM	Software for Mathematical Modeling Bartolom j Biskup Bartolom j Biskup (Gar.)	Z,ZK	5	2P+2C	Z	Z
F7PMBSPB	Statistics for Biomedicine Marek Piorecký, Jan Štrobl, Jakub Ráfl, Marian Rybá, Aleš Tichopád Jakub Ráfl Aleš Tichopád (Gar.)	Z,ZK	5	2P+2C	Z	Z
F7PMBTVZ	Technical Equipment for Health Care Facilities, the Infrastructure and Architecture Ji í Hozman, Ji í Petrá ek Ji í Petrá ek Ji í Hozman (Gar.)	ZK	3	2P	L	Z
F7PMBVZ	Public Health, Management of Medical Facilities V ra Adámková, Jan B íza Jan B íza V ra Adámková (Gar.)	ZK	3	2P	Z	Z
F7PMBZPO	Introduction to Law and the Protection of Industrial Property Peter Kneppo, Vojt ch Kamenský, Václav Kratochvíl Vojt ch Kamenský Peter Kneppo (Gar.)	ZK	3	2P	Z	Z
F7PMBZMO	Medical Imaging Processing Radim Krupi ka, Iva Bublíková Radim Krupi ka Radim Krupi ka (Gar.)	Z	3	2C	L	Z
Characteristics o	f the courses of this group of Study Plan: Code=F7PMB POV 20 Na	mo_Biomod	ical Eng	inoorina <i>(</i>	compulso	ry cource
F7PMBAM	Applied Mathematics	ille-biolileu	icai Liig		KZ Z	4
	practical applications of mathematics and its demonstrations with examples from the field of	biomedical engir	neering.	1		•
17BOZP	Occupational Safety and Health, Fire Protection and First Aid				Z	0
F7PMBBSC	Biotransport			Z	Z,ZK	5
Basic concepts of a sy	stemic approach to the human body. Functional organization of living organisms. Integrated f	functions and imp	oortance of			ations for
biomedical technicians	and engineers. Principles of experimental and examination methods used in physiology and	I medicine. Exam	ples of app	lication of mo	odern technol	logies in
medicine.						
F7PMBCZT	Certification of Medical Technology			Z	,ZK	3
The course deals with	the issue of placing medical devices on the market. The syllabus of the course is designed to	cover the main	steps in the	process of C	E marking ar	nd marketing.
F7PMBCZS	Digital Signal Processing			Z	,ZK	5
	the following topics - characteristics of signals, linear time invariant systems (LTI), stationary,	-	-		_	
	of signals in continuous and discrete domains, A/D conversions and converters, sampling at			-		
	preprocessing, fast and discrete Fourier transforms, efficient FFT estimation methods, other				•	
	is, poles and zeros of the system, frequency response, correlation and convolution, introduct	•	•			
methods, periodogram	spectrum estimation methods, current methods of analysis in time and frequency domain, col	nerence and pna	ise characte	ensucs, parar	netric and no	п-рагаптентс
					7	
F7PMBDAE	Product Design and Ergonomy in Health Care	1			Z	. 4
	the following topics - the concept of design and its definition, basic concepts of design theor	-		_	-	
	n approaches, design methods. Design analysis. Design and marketing, brand policy. Persper ics - definitions, terms. The role and place of ergonomics in design. Ergonomics in the workp	-		-		
	ns and perceptions, reflexes, human psychological characteristics, interpersonal relationships		, .	•		
•	oduct. Aids, instruments and tools. Climate conditions. Lighting. Noise. Vibration and shock. S			•	•	
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acaign / Dealgn ior all,						
	7 basic principles. Design of medical devices, principles of design in healthcare.				7	10
F7PMBDP	Diploma Thesis	adoptly and as	robonsi (= !-	, process the	Z	12
Independent work of th	Diploma Thesis ne student at the end of the study, when the student has to demonstrate the ability to indepen			· ·	given topic ι	using the
Independent work of the knowledge acquired du	Diploma Thesis	partment that gua	arantees the	study progra	given topic ι amme. The st	using the tudent is

Z,ZK

2P+1C

Z

5

Ζ

Nanotechnology for Medicine Miloš Nesládek, Josef Sou ek Tomáš Pokorný Miloš Nesládek (Gar.)

F7PMBNPM

thematic areas are included in one final evaluation.

Diploma Thesis Seminar I.

Diploma Thesis Seminar II.

intermediate results of the diploma thesis are checked, which students present during the semester.

F7PMBDS1

F7PMBDS2

partial results of their work.

This thesis is evaluated by the supervisor and the opponent according to the ECTS grading scale. Subsequently, the evaluation and the result of the final state examination from the

The diploma seminar serves as a support for the start of work on the diploma thesis. During the semester, students present the intended aims and methods of their thesis and the

The Diploma Seminar II is a continuation of the course Diploma Seminar I. The follow-up activity in the solution of the diploma thesis is controlled during the seminar. In particular, the

F7PMBEMEO	Electrotechnology and Modern Electronic Circuits	Z,ZK	5
	ne following topics: sub-blocks of communication (low-current/powe) and power (high-current/power) electrical engineering, v	•	
•	or analog-digital circuits or digital-analog circuits especially in the field of drive control and actuator), basic concepts and requador and capacity, connection to other peripherals, etc., emphasis is also placed on the principles and applications of synchronous a		
	e, USART), programmable circuits (principles of programmable logic, overview of programmable circuits - PAL, GAL, CPLD, I		
·	ollers and microprocessors (8-bit, 16-bit and 32-bit architecture), systems for galvanic isolation of signal and power supply (0		
data bus separators), po	ower drivers for motors and other actuators (H-bridges, triac and thyristor control, IGBT transistors).		
F7PMBZAO	Image Processing and Analysis	Z,ZK	5
	ne topics - digital image processing vs. computer vision, the role of interpretation, objects in the image, digital image, distance		-
	sition from the geometric and radiometric point of view, Fourier transform, derivation of the sampling theorem, frequency filte ic transformations, interpolation, registration, processing in the spatial domain, convolution, correlation, noise filtering, edge		-
_	morphology, image compression, color images, texture, segmentation of objects in images, description of objects in images,		
F7PMBKB	Clinical Biochemistry and Laboratory Diagnostic Methods	Z.ZK	5
	ne following topics - biochemistry of the human organism, important metabolic and regulatory pathways and disorders of the	, , ,	-
	ders and procedures of relevant laboratory tests, activities of the clinical laboratory, processing of data from methods used in		
F7PMBKST	Quality, Reliability, Testing of Medical Devices	ZK	3
	to familiarize students with aspects that affect the quality, reliability and testing of medical products, i.e. quality managemen	t in healthcare. Th	e course will
	standards used and the individual methods used in quality and reliability management of medical devices.		
F7PMBMTB	Fluid Mechanics in Biomedicine	Z,ZK	5
	ne following topics - modelling and measurement of fluid flow in respiratory care and cardiovascular system, creation of models uid mechanics principles in research and development as well as in clinical practice.	of respiratory and	d cardiovascular
F7PMBMAR	Measurements and Control in Biomedicine	Z,ZK	5
	ne following topics - measurement of electrical and non-electrical quantities using conventional laboratory instruments, indus	. , .	-
	cost solutions with MCUs such as Arduino, as well as factors affecting the accuracy and stability of measurements both at the I		
	he correct interpretation of these data and the expression of measurement uncertainty and calibration, Machine vision, with		
standards, and the basi	cs of image recognition, control will include the fundamentals of automation, design of state and sequential automata, address	ssing transport de	lay and design
• •	tional controllers, demonstrations on biomedical applications, and new trends in measurement, control and automation using	FPGA and real-ti	me gate array
technology.		7.71	
F7PMBNPM	Nanotechnology for Medicine	Z,ZK	3
	students to nanomaterials that can be used in modern analytical and diagnostic methods in nanomedicine. The course lectur ch as size and chemical potential, their preparation methods and surface functionalization. The course also covers the optica		
	escence and phosphorescence principles and their detection using confocal principles. In the last part of the course, magneti		
	ethods are presented and examples used for optical and magnetic methods in nanomedicine for detection of targeted nanopa		
F7PMBOP1	Internship I.	Z	2
Professional Practice I	complements the practical part of the Biomedical Engineering programme. Students get to know in practice and in more deta	il the activities and	d work of a
-	medical institutions, specifically in routine clinical operation. The professional practice is designed so that the student spends		· ·
	vorkplaces using diagnostic medical devices including imaging methods, at least 20 hours at workplaces using therapeutic m		
•	ng laboratory medical devices. The work experience shall also include at least 5 hours in the technical and operational sectic d back-up power supplies, and 5 hours in the metrology section. During the internship, the student will get acquainted with pr		• •
•	ily activities of a biomedical engineer with activity in clinical operation: the issue of evaluating failures of medical devices and	· · · · · · · · · · · · · · · · · · ·	
=	on of regular calibration or verification of measuring instruments, implementation of regular safety and technical checks of me	=	-
delivered medical equip	ment including the necessary documentation, etc.		
F7PMBOP2	Internship II.	Z	2
	complements the practical part of the Biomedical Engineering programme and directly follows the practice implemented between		
	Practice I block. Practical training in the second block can continue in a medical facility or can take place at other department	ŭ	٠ ا
	the field of biomedical engineering, e.g. at the Electrotechnical Testing Institute or the State Office for Drug Control, etc. Duri slative and administrative processes that are directly related to the activity of a biomedical engineer: the issue of selection proc	-	
• .	equipment for the needs of the selection procedure, participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures, etc. An essential participation in the evaluation of selection procedures are participated as a selection procedure are		
•	e field of medical devices and measuring instruments registration, especially with emphasis on orientation in database system	•	
10 hours of familiarisation	on with information systems, NIS, KIS, PACS and patient data security issues. This may include participation in auditing activ	ities, analysis of a	dverse events
in connection with medi	cal technology, etc.		
F7PMBOP3	Internship III.	Z	2
	builds on previous blocks of professional practice and complements the practical part of the Biomedical Engineering program		
	n a workplace that is closely related to the topic of the student's thesis. In the third block, the internship may take place in a lacommercial companies in the field of biomedical engineering. The internship may include the implementation of measurements.	•	١ .
-	ulty of Biomedical Engineering. The implementation of the internship is always subject to the approval of the course supervisi		sinc equipment
F7PMBPOD	Entrepreneurship	KZ	3
	ral overview of the company and its key functional areas. Students will be able to identify the elements of success of entrepr		
	itions for starting a business venture, also evaluate the effectiveness of different entrepreneurial strategies. Finally students w		
performance indicators	of entrepreneurial activity and explain the importance of marketing and management in businesses. At the end of the course	students will inter	pret their own
business plan.			
F7PMBPPTD	Advanced Medical Devices for Diagnostics	Z,ZK	4
	dvanced issues focused on diagnostics in medicine.		
F7PMBPTT	Advanced Medical Devices for Therapy	ZK	3
	ne following topics - instrumentation used in surgical fields and selected therapeutic devices used in various fields of medicine, peration, including the relationship to technical standards and specific clinical applications.	priysical principle	s or the devices,
F7PMBPMZD	Advanced Methods of Analysis and Data Processing	KZ	3
	ds/deals methods of biosignal generation, biosignal acquisition and basic parameters of biosignals required for diagnostics. Me		- 1
•	d evaluation used for biological signals, mainly electrophysiological signals. Preprocessing, filtering, time and frequency analysis	_	- 1
	of results, topographic mapping, method of compressed spectral arrays (CSA). Adaptive segmentation of non-stationary sign		
-	ntelligence. Methods of automated signal classification - supervised/unsupervised, cluster analysis, learning classifier. Artificia		
· · · · · · · · · · · · · · · · · · ·	processing. Case studies of ANN application on epileptogenic recordings and neural recordings in general. Genetic algorithm	ns and simulated a	annealing is
presented.			

F7PMBPIZ	Work with Information Sources and Research Methodology	KZ	4
	the following topics - characteristics of research and science, types of research, relation to legislation and financial sources, re	search projects, g	rant applications
	basic characteristics and specifics of a professional text, content of individual sections, publishing practices, publishing ethics		
sources, typographical	rules, mathematical typesetting, proofreading of texts, principles for creating presentations, presentation of results in the form	n of tables, graphs	s, diagrams and
charts.			
F7PMBRP	Semester Project	Z	3
Within the year-long pr	oject, students choose the topic of an individual project in the field of biomedical engineering, which represents the first stage	of the master's the	nesis. The topics
from which students ch	noose are available in the "Projects" database. Students can also provide their own assignment, which must be approved by t	ne programme su	pervisor and the
Head of Department. T	he main objective of the individual project is to generate a suitable thesis topic based on the current state of the art. The outp	ut of the year-long	g project is a
description of the object	ctives of the follow-up thesis, an overview of the planned methods and the expected outputs and contributions in the field of b	iomedical enginee	ering.
F7PMBSPMM	Software for Mathematical Modeling	Z,ZK	5
F7PMBSPB	Statistics for Biomedicine	Z,ZK	5
The course deals with	the following topics - methods of statistical analysis intended primarily for medical research - clinical, biological, biochemical,	biophysical and o	ther studies,
methods of descriptive	and inductive statistics, statistical epidemiological methods, hypothesis testing, comparison of groups (parametric and non-p	arametric method	s), ANOVA,
correlation and simple	egression analysis, multivariate regression models, multivariate linear models, logistic regression, discriminant analysis, surviv	al analysis, etc, m	odel calculations
and interpretation of re	sults.		
F7PMBTVZ	Technical Equipment for Health Care Facilities, the Infrastructure and Architecture	ZK	3
The course deals with	the following topics - infrastructure of a medical facility and its architecture, media distribution (utility networks - electrical wirir	ng, specifics of cir	cuits, water, gas
distribution, power sys	ems, power supplies, drives, compensation, spaces in healthcare - specifics of individual spaces, steam distribution systems), practical exercis	ses in the area of
project development, fa	miliarization with the necessary related Czech technical norms and standards of the Ministry of Health of the Czech Republic,	which specify all t	the requirements
for various types of pre	mises and equipment, focus on barrier-free healthcare facilities.		
F7PMBVZ	Public Health, Management of Medical Facilities	ZK	3
F7PMBZPO	Introduction to Law and the Protection of Industrial Property	ZK	3
Pladmit ia koncinavár	jako p ehled základních legislativních p edpis ve zdravotnictví z oblasti medicínského práva, ochrany duševního vlastnictví.	V rámci p edm ti	ı so studont
r eui i je koncipovai			u se sidueili
	ni zákony v dané oblasti. P edm t se zabývá následujícími tématy - problematika zdravotnické legislativy, základy práva a spr	•	
seznámí s nejr zn jšír	ni zákony v dané oblasti. P edm t se zabývá následujícími tématy - problematika zdravotnické legislativy, základy práva a spr , st žejní zákony pro biomedicínské inženýrství, nákup zdravotnické techniky, medicínské právo - informovaný souhlas, pou «	ávního procesu, p	rincipy a zásady
seznámí s nejr zn jšír zdravotnické legislativy		ávního procesu, p	rincipy a zásady
seznámí s nejr zn jšír zdravotnické legislativy	, st žejní zákony pro biomedicínské inženýrství, nákup zdravotnické techniky, medicínské právo - informovaný souhlas, pou	ávního procesu, p	rincipy a zásady

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
F7PMBAM	Applied Mathematics	KZ	4
'	The course deals with practical applications of mathematics and its demonstrations with examples from the field of biomedical eng	ineering.	ļ
F7PMBBSC	Biotransport	Z,ZK	5
	f a systemic approach to the human body. Functional organization of living organisms. Integrated functions and importance of system		
biomedical techr	ilicians and engineers. Principles of experimental and examination methods used in physiology and medicine. Examples of applicatio medicine.	n of modern techn	ologies in
F7PMBCZS	Digital Signal Processing	Z,ZK	5
The course deal	s with the following topics - characteristics of signals, linear time invariant systems (LTI), stationary, non-stationary signals, determini	stic, ergodic and s	tochastic
processes, descri	ption of signals in continuous and discrete domains, A/D conversions and converters, sampling and quantization problems, aliasing	and Nyquist's theo	rem, noise
	ata preprocessing, fast and discrete Fourier transforms, efficient FFT estimation methods, other discrete transforms: z-transform, its		
	sforms, poles and zeros of the system, frequency response, correlation and convolution, introduction to digital filter design, FIR and		
spectral analysis a	nd spectrum estimation methods, current methods of analysis in time and frequency domain, coherence and phase characteristics, p methods, periodogram and AR spectrum.	parametric and non	-parametric
F7PMBCZT	Certification of Medical Technology	Z,ZK	3
The course deals w	ith the issue of placing medical devices on the market. The syllabus of the course is designed to cover the main steps in the process	of CE marking and	d marketing
F7PMBDAE	Product Design and Ergonomy in Health Care	Z	4
The subject deals	with the following topics - the concept of design and its definition, basic concepts of design theory, design classification, function of	design. Design as	a science,
• .	design approaches, design methods. Design analysis. Design and marketing, brand policy. Perspective view, geometric forms, proble		
	onomics - definitions, terms. The role and place of ergonomics in design. Ergonomics in the workplace. Human (patient) - its physical		
•	tions and perceptions, reflexes, human psychological characteristics, interpersonal relationships, voluntary act, motivation, efficiency		•
Human and medica	al product. Aids, instruments and tools. Climate conditions. Lighting. Noise. Vibration and shock. Safety. Interior of medical facility (colo	r, lighting, materials	s). Universa
	design / Design for all, 7 basic principles. Design of medical devices, principles of design in healthcare.	Г	
F7PMBDP	Diploma Thesis	Z	12
•	k of the student at the end of the study, when the student has to demonstrate the ability to independently and comprehensively process.		•
• .	red during the study. The student chooses the topic of the thesis from the topics offered by the department that guarantees the study	. •	
•	thesis at the beginning of the 4th semester. In this semester the thesis is submitted and defended. The student defends his/her thesis		
This thesis is evalu	uated by the supervisor and the opponent according to the ECTS grading scale. Subsequently, the evaluation and the result of the fir	ial state examination	on from the
	thematic areas are included in one final evaluation.	_	
	Diplomo Thonia Cominar I	7	5
F7PMBDS1	Diploma Thesis Seminar I.	_	
_	inar serves as a support for the start of work on the diploma thesis. During the semester, students present the intended aims and me	_	is and the
The diploma sem	inar serves as a support for the start of work on the diploma thesis. During the semester, students present the intended aims and me	ethods of their thes	I
The diploma sem	inar serves as a support for the start of work on the diploma thesis. During the semester, students present the intended aims and me	ethods of their thes	3

intermediate results of the diploma thesis are checked, which students present during the semester.

F7PMBEMEO Electrotechnology and Modern Electronic Circuits Z,ZK 5 The course deals with the following topics: sub-blocks of communication (low-current/powe) and power (high-current/power) electrical engineering, which relate mainly to applications of modern digital and / or analog-digital circuits or digital-analog circuits especially in the field of drive control and actuator), basic concepts and requirements for these circuits, such as their power supply, load capacity, connection to other peripherals, etc., emphasis is also placed on the principles and applications of synchronous and asynchronous communication lines (SPI, I2C, OneWire, USART), programmable circuits (principles of programmable logic, overview of programmable circuits - PAL, GAL, CPLD, FPGA, circuit programming procedures), microcontrollers and microprocessors (8-bit, 16-bit and 32-bit architecture), systems for galvanic isolation of signal and power supply (optocouplers, linear separators, data bus separators), power drivers for motors and other actuators (H-bridges, triac and thyristor control, IGBT transistors). F7PMBKB Clinical Biochemistry and Laboratory Diagnostic Methods The course deals with the following topics - biochemistry of the human organism, important metabolic and regulatory pathways and disorders of these processes, possibilities of diagnosis of these disorders and procedures of relevant laboratory tests, activities of the clinical laboratory, processing of data from methods used in clinical laboratories. Quality, Reliability, Testing of Medical Devices 3 The aim of the course is to familiarize students with aspects that affect the quality, reliability and testing of medical products, i.e. quality management in healthcare. The course will discuss both the related standards used and the individual methods used in quality and reliability management of medical devices. F7PMBMAR Measurements and Control in Biomedicine Z,ZK 5 The course deals with the following topics - measurement of electrical and non-electrical quantities using conventional laboratory instruments, industrial A/D converters and digitizing cards such as DAQ, low-cost solutions with MCUs such as Arduino, as well as factors affecting the accuracy and stability of measurements both at the level of the sensors and converters themselves, as well as the correct interpretation of these data and the expression of measurement uncertainty and calibration. Machine vision, with a focus on camera systems and standards, and the basics of image recognition, control will include the fundamentals of automation, design of state and sequential automata, addressing transport delay and design of threshold and proportional controllers, demonstrations on biomedical applications, and new trends in measurement, control and automation using FPGA and real-time gate array technology. F7PMBMTB Fluid Mechanics in Biomedicine The course deals with the following topics - modelling and measurement of fluid flow in respiratory care and cardiovascular system, creation of models of respiratory and cardiovascular system, application of fluid mechanics principles in research and development as well as in clinical practice. F7PMBNPM Z.ZK Nanotechnology for Medicine 3 The course introduces students to nanomaterials that can be used in modern analytical and diagnostic methods in nanomedicine. The course lectures focus on nanoparticles, their basic characteristics such as size and chemical potential, their preparation methods and surface functionalization. The course also covers the optical characteristics of nanomaterials and the basics of luminescence and phosphorescence principles and their detection using confocal principles. In the last part of the course, magnetic properties of nanoparticles and nano-NMR detection methods are presented and examples used for optical and magnetic methods in nanomedicine for detection of targeted nanoparticles F7PMBOP1 Internship I. Professional Practice I complements the practical part of the Biomedical Engineering programme. Students get to know in practice and in more detail the activities and work of a biomedical engineer in medical institutions, specifically in routine clinical operation. The professional practice is designed so that the student spends at least 30 hours in practice in health care facilities at workplaces using diagnostic medical devices including imaging methods, at least 20 hours at workplaces using therapeutic medical devices and at least 10 hours at workplaces using laboratory medical devices. The work experience shall also include at least 5 hours in the technical and operational section, focusing on medical gases. compressor stations and back-up power supplies, and 5 hours in the metrology section. During the internship, the student will get acquainted with processes and procedures that are directly related to the daily activities of a biomedical engineer with activity in clinical operation: the issue of evaluating failures of medical devices and technologies, including corrective solutions, implementation of regular calibration or verification of measuring instruments, implementation of regular safety and technical checks of medical devices, acceptance of delivered medical equipment including the necessary documentation, etc. F7PMBOP2 Internship II. 7 2 Professional Practice II complements the practical part of the Biomedical Engineering programme and directly follows the practice implemented between the first and second semesters within the Professional Practice I block. Practical training in the second block can continue in a medical facility or can take place at other departments of organisations dealing with administrative issues in the field of biomedical engineering, e.g. at the Electrotechnical Testing Institute or the State Office for Drug Control, etc. During the internship, the student will get acquainted with legislative and administrative processes that are directly related to the activity of a biomedical engineer: the issue of selection procedures and the choice of technical parameters of medical equipment for the needs of the selection procedure, participation in the evaluation of selection procedures, etc. An essential part of the professional practice II is at least 10 hours in the field of medical devices and measuring instruments registration, especially with emphasis on orientation in database systems used in healthcare and at least 10 hours of familiarisation with information systems, NIS, KIS, PACS and patient data security issues. This may include participation in auditing activities, analysis of adverse events in connection with medical technology, etc. F7PMBOP3 Internship III. Professional Practice III builds on previous blocks of professional practice and complements the practical part of the Biomedical Engineering programme. The third block of internship will typically take place in a workplace that is closely related to the topic of the student's thesis. In the third block, the internship may take place in a healthcare facility, government organizations or even in commercial companies in the field of biomedical engineering. The internship may include the implementation of measurements requiring specific equipment not available at the Faculty of Biomedical Engineering. The implementation of the internship is always subject to the approval of the course supervisor. F7PMBPIZ Work with Information Sources and Research Methodology The course deals with the following topics - characteristics of research and science, types of research, relation to legislation and financial sources, research projects, grant applications and the grant process, basic characteristics and specifics of a professional text, content of individual sections, publishing practices, publishing ethics, citation of sources, information sources, typographical rules, mathematical typesetting, proofreading of texts, principles for creating presentations, presentation of results in the form of tables, graphs, diagrams and charts. F7PMBPMZD ΚZ Advanced Methods of Analysis and Data Processing 3 This course comprehends/deals methods of biosignal generation, biosignal acquisition and basic parameters of biosignals required for diagnostics. Methods and algorithms for biosignal processing, analysis and evaluation used for biological signals, mainly electrophysiological signals. Preprocessing, filtering, time and frequency analysis. Use of modern spectral analysis methods. Visualisation of results, topographic mapping, method of compressed spectral arrays (CSA). Adaptive segmentation of non-stationary signals is discussed. Application of methods using artificial intelligence. Methods of automated signal classification - supervised/unsupervised, cluster analysis, learning classifier. Artificial neural networks (ANN). Practical application of biosignal processing. Case studies of ANN application on epileptogenic recordings and neural recordings in general. Genetic algorithms and simulated annealing is presented. F7PMBPOD Entrepreneurship Students will get a general overview of the company and its key functional areas. Students will be able to identify the elements of success of entrepreneurial ventures, consider the legal and financial conditions for starting a business venture, also evaluate the effectiveness of different entrepreneurial strategies. Finally students will be able to specify the basic performance indicators of entrepreneurial activity and explain the importance of marketing and management in businesses. At the end of the course students will interpret their own business plan. F7PMBPPTD Advanced Medical Devices for Diagnostics Z,ZK 4 The course deals with advanced issues focused on diagnostics in medicine. F7PMBPTT ZK Advanced Medical Devices for Therapy 3 The course deals with the following topics - instrumentation used in surgical fields and selected therapeutic devices used in various fields of medicine, physical principles of the devices, safety aspects of their operation, including the relationship to technical standards and specific clinical applications

ı	F7PMBRP	Semester Project	, Z	3				
I	Within the year-long project, students choose the topic of an individual project in the field of biomedical engineering, which represents the first stage of the master's thesis. The topics							
ı	from which student	s choose are available in the "Projects" database. Students can also provide their own assignment, which must be approved by the p	rogramme supervi	isor and the				
ı	Head of Departm	ent. The main objective of the individual project is to generate a suitable thesis topic based on the current state of the art. The output	of the year-long p	roject is a				
ı	description of	the objectives of the follow-up thesis, an overview of the planned methods and the expected outputs and contributions in the field of	biomedical engine	ering.				

F7PMBSPB Statistics for Biomedicine Z,ZK 5

The course deals with the following topics - methods of statistical analysis intended primarily for medical research - clinical, biological, biochemical, biophysical and other studies, methods of descriptive and inductive statistics, statistical epidemiological methods, hypothesis testing, comparison of groups (parametric and non-parametric methods), ANOVA, correlation and simple regression analysis, multivariate regression models, multivariate linear models, logistic regression, discriminant analysis, survival analysis, etc, model calculations and interpretation of results.

F7PMBSPMM	Software for Mathematical Modeling	Z,ZK	5
F7PMBTVZ	Technical Equipment for Health Care Facilities, the Infrastructure and Architecture	ZK	3

The course deals with the following topics - infrastructure of a medical facility and its architecture, media distribution (utility networks - electrical wiring, specifics of circuits, water, gas distribution, power systems, power supplies, drives, compensation, spaces in healthcare - specifics of individual spaces, steam distribution systems), practical exercises in the area of project development, familiarization with the necessary related Czech technical norms and standards of the Ministry of Health of the Czech Republic, which specify all the requirements for various types of premises and equipment, focus on barrier-free healthcare facilities.

F7PMBVZ	Public Health, Management of Medical Facilities	ZK	3
F7PMBZAO	Image Processing and Analysis	Z,ZK	5

The course deals with the topics - digital image processing vs. computer vision, the role of interpretation, objects in the image, digital image, distance transformation, histogram of brightness, image acquisition from the geometric and radiometric point of view, Fourier transform, derivation of the sampling theorem, frequency filtering of image, PCA, brightness transformation, geometric transformations, interpolation, registration, processing in the spatial domain, convolution, correlation, noise filtering, edge detection, linear and nonlinear methods, mathematical morphology, image compression, color images, texture, segmentation of objects in images, description of objects in images, and their recognition.

F7PMBZMO	Medical Imaging Processing	Z	3
F7PMBZPO	Introduction to Law and the Protection of Industrial Property	ZK	3

P edm t je koncipován jako p ehled základních legislativních p edpis ve zdravotnictví z oblasti medicínského práva, ochrany duševního vlastnictví. V rámci p edm tu se student seznámí s nejr zn jšími zákony v dané oblasti. P edm t se zabývá následujícími tématy - problematika zdravotnické legislativy, základy práva a správního procesu, principy a zásady zdravotnické legislativy, st žejní zákony pro biomedicínské inženýrství, nákup zdravotnické techniky, medicínské právo - informovaný souhlas, pou ení pacienta, odmítnutí zdravotní pé e, ukon ení pé e o pacienta, pr myslové vlastnictví a jeho ochrana (patenty, vzory), právní ochrana duševního vlastnictví.

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-11-20, time 19:34.