Recomended pass through the study plan

Name of the pass: Specialization Photonics - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering Department: Pass through the study plan: Electronics and Communications - Photonics Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Electronics and Communications Type of study: Follow-up master full-time Note on the pass:

Coding of roles of courses and groups of courses:

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

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

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

Number of semes	ster: 1					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BE2M31DSPA	Digital Signal Processing Petr Pollák Petr Pollák (Gar.)	Z,ZK	6	2P+2C	Z	Ρ
BE2M17VOT	Fiber Optic Technology Stanislav Zvánovec, Mat j Komanec, Jan Šístek Stanislav Zvánovec Stanislav Zvánovec (Gar.)	Z,ZK	6	2P+2L	z	Ρ
BE2M37OBFA	Image Photonics	Z,ZK	6	2P+2L	Z	Р
BE2M37OBT	Image Technology Petr Páta, Miloš Klíma, Karel Fliegel Petr Páta Petr Páta (Gar.)	Z,ZK	6	2P+2L	Z	Ρ
BE2M37MAM	Microprocessors Stanislav Vítek Stanislav Vítek (Gar.)	Z,ZK	6	2P+2L	Z	Р
BEEZM	Safety in Electrical Engineering for a master's degree Vladimír K la, Ivana Nová, Josef ernohous, Radek Havlí ek Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	z	Ρ

Number of semes	ster: 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
BE2M32OSS	Optical Systems and Networks Michal Lucki Michal Lucki	Z,ZK	6	2P + 2L	L	Ρ
BE2M17SBS	Wave Propagation for Wireless Links Jan Kra ek, Pavel Pecha , Miloš Mazánek Jan Kra ek Pavel Pecha (Gar.)	Z,ZK	6	2P+2C	L	Р
BE2M32BTSA	Wireless Technologies Zden k Be vá , Lukáš Vojt ch, Zbyn k Kocur, Pavel Mach Ján Ku erák Zden k Be vá (Gar.)	Z,ZK	6	2P + 2L	Z,L	Ρ
		Min. cours.				
	Compulsory subjects of the programme BE2M37MOTA,BE2M17CADA, (see the list of groups below)	5	Min/Max			
2010_IVIENEEVS		Max. cours.	30/30			PV
		5				

Number of semes	ster: 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
BE2MPROJ6	Project Jan Šístek, Zden k Be vá , Pavel Máša, Ivan Pravda, Lubor Jirásek, František Rund František Rund František Rund (Gar.)	Z	6	0p+6s		Ρ

2018_MEKEPV3	Compulsory subjects of the programme BE2M37MOTA,BE2M17CADA, (see the list of groups below)	Min. cours. 5 Max. cours. 5	Min/Max 30/30		PV
2018_MEKEVOL	Elective subjects	Min. cours. 0	Min/Max 0/999		V

Number of semes	ster: 4					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BDIP25	Diploma Thesis	Z	25	22s	L	Р
		Min. cours.	Min/Max			V
ZUTO_IVIENEVOL		0	0/999			V

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

Kód		Name of the group of group (for specification	courses and on see here o	codes of members of this r below the list of courses)	Com	pletion	Credits	Scope	Semester	Role
2018_MEF	(EPV3	Compulsor	y subjects of	the programme	Min. Max	cours. 5 . cours. 5	Min/Ma 30/30	ĸ		PV
BE2M37MOTA	Advanced	areas in image and vide	BE2M17CADA	CAD in HF Technique		BE2M34	ŻETA C	ustom Electr	onics Design	
BE2M17MIOA	Microwave	Circuits	BE2M34NANA	Nanoelectronics and Nanotechnolo	D	BE2M17	OPM C	ptical Measu	irements	
BE2M34PIOA	Planar Inte	egrated Optics	BE2M34NSV	VLSI System Design						
2018_MEK	EVOL		Elective subj	ects	Min.	cours. 0	Min/Ma 0/999	ĸ		v

List of courses of this pass:

Code	Name of the course	Completion	Credits
BDIP25	Diploma Thesis	Z	25
Independent final	comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or h	ner branch of study	, which will
be specified b	by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehe	ensive final examir	nation.
BE2M17CADA	CAD in HF Technique	Z,ZK	6
	Introduction into principles and techniques used in modern microwave circuit design.		
BE2M17MIOA	Microwave Circuits	Z,ZK	6
	Subject is focused on the design of planar passive and active microwave circuits.		'
BE2M17OPM	Optical Measurements	Z,ZK	6
BE2M17SBS	Wave Propagation for Wireless Links	Z,ZK	6
The aim of the cour	se is to study the wireless transmission channel in real environments focusing on wave propagation for planning of terrestrial and satel	lite wireless links.	The syllabus
includes both deepe	er theoretical foundations of radio wave propagation in the atmosphere as well as ITU-R design procedures for terrestrial and satellite, fixe	ed and mobile com	munications
	in various frequency bands.		
BE2M17VOT	Fiber Optic Technology	Z,ZK	6
The aim of the cour	se is to introduce mechanisms of propagation of optical waves in optical fibers and fiber components. Furthermore, the optical measur	ing techniques and	d measuring
methods for the cha	aracterization of optical fibers will be presented. Lectures include both the design and methodology of measuring transmission parame	ters for optical con	nmunication
systems such as nu	imerical aperture, attenuation, dispersion, and measurement of basic characteristics of active and passive elements of optical communities of active and passive elements of optical communities of a statement of a sta	nication systems -	connectors,
	splices, couplers, refractive indices etc.		
BE2M31DSPA	Digital Signal Processing	Z,ZK	6
The subject gives	overview about basic methods of digital signal processing and their applications (examples from speech and biological signal process	sing): disrete-time	signals and
systems, signal c	haracteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter desig	n, digital filtering ir	n time and
	frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be found	d at <a< td=""><td></td></a<>	
	href=http://noel.feld.cvut.cz/vyu/be2m31dspa>http://noel.feld.cvut.cz/vyu/be2m31dspa .		

BE2M32BTSA Wireless Technologies	Z,ZK	6
The lectures give overview of fundamental principles of wireless networks in various areas of their application. Students will understand architecture,	principles and protoc	ols used in
different wireless technologies and learn how these technologies can be exploited in real world applications. The goal is to teach students how to solve	problems related to	deployment
of wireless networks, their operation or development of wireless networks components.		
BE2M32OSS Optical Systems and Networks	Z,ZK	6
The course deals with the use of optical radiation for the transmission of information. The aim is to acquaint students with the functions of important co	mponents used in a	n advanced
optical communication systems and networks. Students will learn how to design practical optical fiber link and the network. Students will receive t	neoretical knowledge	for the
implementation of a all-optical photonic networks in the future, which will be based on a combination of wavelength multiplex with an all	optical switching.	
BE2M34NANA Nanoelectronics and Nanotechnology	Z,ZK	6
The subject is oriented on the present nanotechnologies in the connection with their electronic, photonic and spintrinic applications. Quantum theory	basics are used to e	explain the
effects observed in nanostructures. Basic nanoelectronic structures are described with their possible applications. Modern computer methods and mo	dels, which are able	to simulate
the operation of nanoelectronic structures and which are the important tools for their design and optimalisation, are studi	ed.	
BE2M34NSV VLSI System Design	Z,ZK	6
Introduction to basic building blocks, architecture and design methodologies of advanced VLSI systems. Structure and design of digital and analogue	integrated circuit su	bsystems.
Integrated system description and synthesis using cell libraries and IP cores. Synchronization, power consumption and parasitics reduction issues. Te	sting and reliability of	f integrated
systems. In seminars and labs, the hardware description language VHDL will be explained and used for practical design, synthesis and testi	ng of a system on chi	ip.
BE2M34PIOA Planar Integrated Optics	Z,ZK	6
The subject describes theoretical and technological principles and design of planar integrated optics and optoelectronics as optical dividers, The stu-	idents get acquainted	d with the
principles of the light propagation in planar waveguide and with basic devices and structures of integrated optics and optoelectronics as coupling ele	ments, optical micror	esonators,
planar optical transmitters an receivers with SS-LD, WG-PD. In the course are integrated devices and structures for telecommunication for multiplexit	ig and signal process	sing. I nere
DECMO47ETA		
BE2M34ZE IA Custom Electronics Design	KZ	6
The course deals with the design methodology of advanced custom electronics. The aim is to convert theoretical knowledge of previous studies into	specific proposais to	r practical
applications. Student are getting raminar with the problems encountered in the professional electronic design and manufacturing. This course is based of	real experience in d	evelopment
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DE2VIG/MANI	L Z,ZK	6
The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect exter and with implementation of the memory of I/O space address extension. Next, taught the students to make simple program in the assembly language	∠,∠K rnal circuit to the pro	6 cessor bus,
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