Study plan

Name of study plan: Electronics and Communications - Audiovisual Technology and Signal Processing

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Electronics and Communications

Type of study: Follow-up master full-time

Required credits: 109
Elective courses credits: 11
Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 79

The role of the block: P

Code of the group: 2018_MEKEP2

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 54 credits

Requirement courses in the group: In this group you have to complete 9 courses

Credits in the group: 54

Note on the group:

BE2M99ZVT

Audio Technology 1

Specializace audiovizuální technika a zpracování signálů

Z,ZK

Note on the gro	up		. acc ra	· o.ga.c	•	
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
BE2M99ZVT	Audio Technology 1 Libor Husník, Ond ej Ji í ek, František Rund František Rund Libor Husník (Gar.)	Z,ZK	6	2P+2L	Z	Р
BE2M37KASA	Compression of Images and Signals František Rund, Václav Vencovský, Stanislav Vítek, Karel Fliegel Karel Fliegel Stanislav Vítek (Gar.)	Z,ZK	6	2P+2C	L	Р
BE2M31DSPA	Digital Signal Processing Petr Pollák Petr Pollák Petr Pollák (Gar.)	Z,ZK	6	2P+2C	Z	Р
BE2M37OBT	Image Technology Karel Fliegel, Lukáš Krauz, Petr Páta, Miloš Klíma Karel Fliegel Petr Páta (Gar.)	Z,ZK	6	2P+2L	Z	Р
BE2M37MAM	Microprocessors Stanislav Vítek Stanislav Vítek Stanislav Vítek (Gar.)	Z,ZK	6	2P+2L	Z	Р
BE2MPROJ6	Project František Rund, Jan Šístek, Pavel Máša, Ivan Pravda, Lubor Jirásek, Zden k Be vá František Rund František Rund (Gar.)	Z	6	0p+6s		Р
BE2M31ZRE	Speech Processing Petr Pollák Petr Pollák (Gar.)	Z,ZK	6	2P+2C	L	Р
BE2M31SYN	Synthesis of Audio Signals Roman mejla Roman mejla (Gar.)	Z,ZK	6	2P+2C	Z	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	Р

Characteristics of the courses of this group of Study Plan: Code=2018_MEKEP2 Name=Compulsory subjects of the programme

The course provides fundamentals of physical acoustics and acoustic measurement, including problems of noise from technical and perceptional point of view. In the second part						
principles of electroacoustic and electromechanical transducers are explained along with their analysis. Principles of audio compressing systems and spatial sound processing are also						
treated.						
BE2M37KASA Compression of Images and Signals	7 7K	6				

The subject deals with compression methods and techniques. Main goal is to introduce basic concepts of lossless and lossy compresion of audiovisual information (entropy, redundancy and irrelevancy). Within the laboratory exercises students will work with implementations of particular algorithms, including objective and subjective methods of quality evaluation.

BE2M31DSPA Digital Signal Processing

The subject gives overview about basic methods of digital signal processing and their applications (examples from speech and biological signal processing); disrete-time signals and systems, signal characteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter design, digital filtering in time and frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be found at <a

BE2M37OBT

Image Technology

Z,ZK

This course deals with multimedia technology and it is focused mainly on acquisition, processing and reproduction of image information. It covers area of measurements in photometry, radiometry and colorimetry; design of objective lenses, image sensors and displays including their parameters. Further the course deals with cinematography, photography and with other special methods of image reproduction, e.g. polygraphy and digital printing techniques. Studied problems are completed with explanation of advanced methods of image processing (preprocessing, compression, image reconstruction, etc.).

BE2M37MAM Microprocessors Z,ZK

The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect external circuit to the processor bus, and with implementation of the memory or I/O space address extension. Next, taught the students to make simple program in the assembly language, C language and combination of both. After completion of this subject student should be able to design and implement simpler microprocessor system including connection of necessary peripherals and software design.

BE2MPROJ6

Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject. List of possible topics: http://www.fel.cvut.cz/en/education/semestral-projects.html

Speech Processing

The subject is devoted to basis of speech processing addressed to students of master program. Discussed speech technology is currently applied in many systems in different fields (e.g. information dialogue systems, voice controlled devices, dictation systems or transcription of audio-video recordings, support for language teaching, etc.). Students will learn basic algorithms for speech analysis (spectral analysis, LPC, cepstral analysis, pitch, formants, etc.), principles of speech recognition (GMM-HMM, ANN-HMM systems, small and large vocabulary recognizers), speaker recognition (based on VQ and GMM), speech synthesis or speech enhancement. Further information can be found at <a $href = https://moodle.fel.cvut.cz\> Moodle\ FEL\</a\>.$

Synthesis of Audio Signals BE2M31SYN

Z,ZK

6

This course introduces the fundamentals of sound synthesis algorithms (everyday, music and speech), digital audio effects and sonification. Multimedia synthetic signals are used in modern digital systems, virtual reality systems, computer animations, games and film. Understanding of theoretical concepts will be consolidated through practical programming assignments in Matlab.

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 protocols 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.

Code of the group: 2018_MEKEDIP Name of the group: Diploma Thesis

Requirement credits in the group: In this group you have to gain 25 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 25

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	
BDIP25	Diploma Thesis	Z	25	22s	L	Р	

Characteristics of the courses of this group of Study Plan: Code=2018_MEKEDIP Name=Diploma Thesis

BDIP25 Diploma Thesis 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 her branch of study, which will be specified by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive final examination

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 30

The role of the block: PV

Code of the group: 2018_MEKEPV2

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 5 courses

Credits in the group: 30

Note on the group:

Specializace audiovizuální technika a zpracování signálů

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
BE2M37MOTA	Advanced areas in image and video technology Karel Fliegel	Z,ZK	6	2P+2L	Z	PV
BE2M37ZV2A	Audio Technology 2 Libor Husník, František Rund František Rund (Gar.)	Z,ZK	6	2P+2L	L	PV
BEAM31BSG	Biological signals Roman mejla, Petr Ježdík, Michal Novotný Roman mejla (Gar.)	Z,ZK	6	2P+2L	L	PV
BE2M37DTRA	Digital Audio and Video Broadcasting	Z,ZK	6	2P+2L	Z	PV
BE2M37OBFA	Image Photonics Lukáš Krauz, Petr Páta Jan Bedná Petr Páta (Gar.)	Z,ZK	6	2P+2L	Z	PV
BE0M37FAV	Physiology and modeling of hearing and vision Václav Vencovský, Karel Fliegel, Miloš Klíma, Petr Maršálek Karel Fliegel Václav Vencovský (Gar.)	Z,ZK	6	2P+2C+4D	Z	PV

Characteristics of the courses of this group of Study Plan: Code=2018_MEKEPV2 Name=Compulsory subjects of the programme

Advanced areas in image and video technology

Z,ZK

This course focuses on the state-of-the-art techniques for digital image and video technology. These techniques and their applications cover almost all areas of technical professions dealing with human interaction. A significant part of the course is focused on the methods of image signal processing and main hardware and software functional blocks of related imaging systems. The aim of the laboratory exercises is to familiarize with advanced methods for capturing, processing and reproduction of image information. Due to the fast progress in this area, the content of the lectures and exercises is being continuously updated.

BF2M37ZV2A Audio Technology 2

This course deals with advanced topics related to audio technology in recording studios, namely room acoustics, multichannel signal recording and reproduction, digital audio signal processing, its impact on auditory perception, audio signal optimization from the psychoacoustic point of view.

BEAM31BSG Biological signals Z,ZK

The course is focused to the native and evoked biosignals used in clinical medicine and current methods of capturing, processing, recording and evaluating in the time and frequency domains. For important biological signals, the students are introduced with their genesis, and nature and physiological characteristics of the signals required for construction of instruments. Students are introduced also with the physical and mathematical models. In laboratory exercises, students have the opportunity to capture their own biological signals and their subsequent processing in MATLAB.

BE2M37DTRA Digital Audio and Video Broadcasting Z,ZK

The subject makes students familiar with topics related to video and audio transmission. Described are methods of data stream creation, methods of source and channel coding, error correction principles and modulation formats. Attention is paid to transmission systems standards with regard to transmission channel properties. The subject also deals with multimedia data services and with measurement in transmission systems.

BE2M37OBFA Image Photonics Z,ZK

The subject offers a detailed overview of applied imaging photonic elements and systems. The subject deals with fundamentals of optics, Fourier optics and optical computing. Fourier optics. Image sensors - tube, CCD, CMOS. Image displays. Image converters and amplifiers. Photography and holography - sensitometry and densitometry. Photonic (optical) computing. Electron optics. Image processing in biosystems. Image processing for photonics.

BE0M37FAV Physiology and modeling of hearing and vision Z,ZK

The primary aim of the course is to study the physiology of sensors and processes of perception of audio and visual information by human subjects as two central and most important communication channels, i.e., Human Auditory System (HAS) and Human Visual System (HVS). The course summarizes current knowledge in the field of human vision and hearing physiology and, at the same time, presents their description using mathematical models using the latest computational tools and procedures, including Machine Learning (ML), Deep Learning (DL) and Artificial Intelligence (Al). Emphasis is also placed on current and prospective applications of the mentioned knowledge. The main application area is the audiovisual technology related to human perception, but the direct employment of the acquired knowledge also includes the areas of multimedia technology, control systems, automation, robotics, safety and security technology, bioinspired systems, etc. At the same time, students gain a general overview of information processing in biological systems. A separate part is the objectification of audiovisual information perceived quality, i.e., Quality of Experience (QoE). The course is intended for students of master's degree in technical fields. The exercises will be devoted to fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and simulation of vision and hearing processes.

Name of the block: Elective courses Minimal number of credits of the block: 0

The role of the block: V

Code of the group: 2018_MEKEVOL Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0

Note on the group: ~Student can choose arbitrary subject of themagister's program (EEM - Electrical Engineering. Power Engineering and Management, EK - Electronics and Communications, KYR - Cybernetics and Robotics, OI - Open Informatics, OES - Open Electronics Systems) which is not part of his curriculum. Student can choose with consideration of recommendation of the branch guarantee. You can find a selection of optional

> courses organized by the departments on the web site http://www.fel.cvut.cz/cz/education/volitelne-predmety.html

Code of the group: 2018_MEKEH

Name of the group: Humanities subjects

Requirement credits in the group: Requirement courses in the group: Credits in the group: 0

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
AE0M32KMP	Communications and Media Law	Z,ZK	4	2P + 2C	Z,L	V
BE0M16HSD	History of economy and social studies Marcela Efmertová Marcela Efmertová (Gar.)	Z,ZK	4	2P+2S	Z,L	V
BE0M16HT2	History of science and technology 2 Marcela Efmertová	Z,ZK	4	2P+2S	L	V
BE0M16FI2	Philosophy II	Z,ZK	4	2P+2S	L	V
BE0M16MPS	Psychology	Z,ZK	4	2P+2S	L	V
BE0M16TE1	Theology	Z,ZK	4	2P+2S	L	V

Characteristics of the courses of this group of Study Plan: Code=2018 MEKEH Name=Humanities subjects

A complex course dedicated to interdisciplinary problems - the legal aspects of electronic communications (information and communications systems), as well as media from the viewpoint of European and national law. It analyses the areas of informatics, electronic communications, information society services, copyright and general intellectual property rights, the protection of identity, introduction to software law and the Internet as a global communication and information system. BEOM16HSD History of economy and social studies This subject deals with the history of the European and Czech society in the 19th - 21th centuries. It follows the forming of the European and Czech political representation, its aims and achieved results as well as the social, economical, technical and cultural development and coexistence of the various ethnical groups. BEOM16HT2 History of science and technology 2 Z,ZK 4 This subject traces historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate students' interest in the history and traditions of the subject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life and the influence of technical engineers BEOM16F12 Philosophy II The course is oriented on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology. BEOM16MPS Psychology Z,ZK 4 BEOM16TE1 Theology This subject provides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture the basic theologic disciplines	Characteristics of	the courses of this group of Study Plan: Code=2016_MEREH Name=Humanities subjects					
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Tongton non-grano da di mizaton api	- religion from which gra	aws our civilization up.					

List of courses of this pass:

Code	Name of the course	Completion	Credits			
AE0M32KMP	Communications and Media Law	Z,ZK	4			
A complex course	A complex course dedicated to interdisciplinary problems - the legal aspects of electronic communications (information and communications systems					
viewpoint of Europe	an and national law. It analyses the areas of informatics, electronic communications, information society services, copyright and gene	eral intellectual pro	perty rights,			
	the protection of identity, introduction to software law and the Internet as a global communication and information system.					
BDIP25	Diploma Thesis	Z	25			
Independent final of	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	y branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the compreh	ensive final examir	nation.			
BE0M16FI2	Philosophy II	Z,ZK	4			
·	The course is oriented on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology.					
BE0M16HSD	History of economy and social studies	Z,ZK	4			
This subject deals	with the history of the European and Czech society in the 19th - 21th centuries. It follows the forming of the European and Czech po	litical representation	on, its aims			
	and achieved results as well as the social, economical, technical and cultural development and coexistence of the various ethnical	l groups.				
BE0M16HT2	History of science and technology 2	Z,ZK	4			
This subject traces	historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate stude	ents' interest in the	history and			
traditions of the sub	oject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life	and the influence	of technical			
	engineers					
BE0M16MPS	Psychology	Z,ZK	4			
BE0M16TE1	Theology	Z,ZK	4			
This subject provides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture the basic theologic disciplines						
are gone through. The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who want to get know Christianity						
	 religion from which graws our civilization up. 					

BE0M37FAV Physiology and modeling of hearing and vision	Z,ZK	6
The primary aim of the course is to study the physiology of sensors and processes of perception of audio and visual information by human subjects as t communication channels, i.e., Human Auditory System (HAS) and Human Visual System (HVS). The course summarizes current knowledge in the field		
obysiology and, at the same time, presents their description using mathematical models using the latest computational tools and procedures, including		- 1
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objectification of audiovisual information perceived quality, i.e., Quality of Experience (QoE). The course is intended for students of master's degree in		·
will be devoted to fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and single-	nulation of vision ar	nd hearing
processes. BE2M31DSPA Digital Signal Processing	Z,ZK	6
Digital Signal Frocessing The subject gives overview about basic methods of digital signal processing and their applications (examples from speech and biological signal processing and their applications).	1	
systems, signal characteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter design	, , ,	time and
frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be four href=http://noel.feld.cvut.cz/vyu/be2m31dspa .	d at <a< td=""><td></td></a<>	
BE2M31SYN Synthesis of Audio Signals	Z,ZK	6
This course introduces the fundamentals of sound synthesis algorithms (everyday, music and speech), digital audio effects and sonification. Multimedia	1 ' 1	are used in
modern digital systems, virtual reality systems, computer animations, games and film. Understanding of theoretical concepts will be consolidated three accidentations are important in Matlab	ough practical prog	ramming
assignments in Matlab. BE2M31ZRE Speech Processing	Z,ZK	6
The subject is devoted to basis of speech processing addressed to students of master program. Discussed speech technology is currently applied in m		_
e.g. information dialogue systems, voice controlled devices, dictation systems or transcription of audio-video recordings, support for language teaching,	,	
algorithms for speech analysis (spectral analysis, LPC, cepstral analysis, pitch, formants, etc.), principles of speech recognition (GMM-HMM, ANN-HI vocabulary recognizers), speaker recognition (based on VQ and GMM), speech synthesis or speech enhancement. Further information can	•	and large
href=http://noel.feld.cvut.cz/vyu/be2m31zre>http://noel.feld.cvut.cz/vyu/be2m31zre. Pro zapsané studenty jsou detailní informace na		<a< td=""></a<>
href=https://moodle.fel.cvut.cz>Moodle FEL.	7 71/	
BE2M32BTSA Wireless Technologies The lectures give overview of fundamental principles of wireless networks in various areas of their application. Students will understand architecture, principles of wireless networks in various areas of their application.	Z,ZK	6
different wireless technologies and learn how these technologies can be exploited in real world applications. The goal is to teach students how to solve p		
of wireless networks, their operation or development of wireless networks components.		
BE2M37DTRA Digital Audio and Video Broadcasting The subject makes students familiar with topics related to video and audio transmission. Described are methods of data stream creation, methods of so	Z,ZK	6
correction principles and modulation formats. Attention is paid to transmission systems standards with regard to transmission channel properties. The sub-		٠ ا
data services and with measurement in transmission systems.		
BE2M37KASA Compression of Images and Signals The subject deals with compression methods and techniques. Main goal is to introduce basic concepts of lossless and lossy compresion of audiovisual interest of lossless and lossy compresion of audiovisual interest.	Z,ZK	6 redundancy
and irrelevancy). Within the laboratory exercises students will work with implementations of particular algorithms, including objective and subjective m		- 1
BE2M37MAM Microprocessors	Z,ZK	6
The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect exterr and with implementation of the memory or I/O space address extension. Next, taught the students to make simple program in the assembly language, C		
both. After completion of this subject student should be able to design and implement simpler microprocessor system including connection of necess		
design.		
Advanced areas in image and video technology	Z,ZK	6
This course focuses on the state-of-the-art techniques for digital image and video technology. These techniques and their applications cover almost all dealing with human interaction. A significant part of the course is focused on the methods of image signal processing and main hardware and softwar		
maging systems. The aim of the laboratory exercises is to familiarize with advanced methods for capturing, processing and reproduction of image inform		
in this area, the content of the lectures and exercises is being continuously updated.	7 71/	
BE2M37OBFA Image Photonics The subject offers a detailed overview of applied imaging photonic elements and systems. The subject deals with fundamentals of optics, Fourier optics	Z,ZK and optical comput	6 ting Fourier
optics. Image sensors - tube, CCD, CMOS. Image displays. Image converters and amplifiers. Photography and holography - sensitometry and densitometry		-
Electron optics. Image processing in biosystems. Image processing for photonics.		
BE2M37OBT Image Technology This course deals with multimedia technology and it is focused mainly on acquisition, processing and reproduction of image information. It covers area of	Z,ZK	6 photometry
radiometry and colorimetry; design of objective lenses, image sensors and displays including their parameters. Further the course deals with cinemator	-	
other special methods of image reproduction, e.g. polygraphy and digital printing techniques. Studied problems are completed with explanation of advance	d methods of image	processing
(preprocessing, compression, image reconstruction, etc.). BE2M37ZV2A Audio Technology 2	Z,ZK	6
This course deals with advanced topics related to audio technology in recording studios, namely room acoustics, multichannel signal recording and rep	1 ' 1	
processing, its impact on auditory perception, audio signal optimization from the psychoacoustic point of view.		
BE2M99ZVT Audio Technology 1	Z,ZK	6
The course provides fundamentals of physical acoustics and acoustic measurement, including problems of noise from technical and perceptional poi principles of electroacoustic and electromechanical transducers are explained along with their analysis. Principles of audio compressing systems and sp		
treated.		
BE2MPROJ6 Project	Z	6
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be speci branch departments. The project will be defended within the framework of a subject. List of possible topics: http://www.fel.cvut.cz/en/education/s	-	
BEAM31BSG Biological signals	Z,ZK	6
The course is focused to the native and evoked biosignals used in clinical medicine and current methods of capturing, processing, recording and evaluation	ating in the time and	d frequency
domains. For important biological signals, the students are introduced with their genesis, and nature and physiological characteristics of the signals	required for constru	action of

instruments. Students are introduced also with the physical and mathematical models. In laboratory exercises, students have the opportunity to capture their own biological signals and their subsequent processing in MATLAB.

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2025-07-04, time 02:49.