Study plan

Name of study plan: Open Electronic Systems - Communications and Signal Processing

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch: Program of study: Welcome page Type of study: unknown full-time

Required credits: 74

Elective courses credits: 46 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: 25

The role of the block: P

Code of the group: MDIPE

Name of the group: Diploma Thesis

Requirement credits in the group: In this group you have to gain at least 25 credits (at most 375)

Requirement courses in the group: In this group you have to complete at least 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
AE0M14DIP	Diploma Project	Z	25		L	Р
AE0M16DIP	Diploma thesis	Z	25	36s	L,Z	Р
AE0M13DIP	Diploma Thesis	Z	25	36S	L	Р
AE0M17DIP	Diploma Thesis	Z	25	36s	L	Р
AE0M38DIP	Diploma Thesis	Z	25	0P+36C	L	Р
AE0M37DIP	Diploma Thesis	Z	25	36s	L	Р
AE0M35DIP	Diploma Thesis	Z	25	36S	L	Р
AE0M33DIP	Diploma Thesis	Z	25	36S	L	Р
AE0M34DIP	Diploma Thesis	Z	25	36C	L	Р
ADIP25	Diploma Thesis	Z	25	36s	L	Р
AE4M99DIP	Master Thesis	Z	25		L	Р
AE0M15DIP	Master's thesis	Z	25	36s	L	Р

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

AE0M14DIP	Diploma Project	Z	25			
AE0M16DIP	Diploma thesis	Z	25			
AE0M13DIP	Diploma Thesis	Z	25			
Independent final comp	orehensive work for the Master's degree study program. A student will choose a topic from a range of topics related to his or h	er branch of stud	y, which will be			
specified by branch de	partment or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensiv	e final examinatio	n.			
AE0M17DIP	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 her branch of study, which will						
Independent final comp	remember of the master of degree educy programmer, educating min encoded a topic from a range of topics related to the		,,			
·	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen		•			
be specified by branch			•			
be specified by branch	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen		•			
be specified by branch projects deals with mic	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen rowave technique, antennas, propagation, optical communications, EMC, and medical applications.		ation. Diploma			
be specified by branch projects deals with mic AE0M38DIP AE0M37DIP	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen rowave technique, antennas, propagation, optical communications, EMC, and medical applications. Diploma Thesis	sive final examina Z Z	ation. Diploma 25 25			
be specified by branch projects deals with mic AE0M38DIP AE0M37DIP Independent final comp	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen rowave technique, antennas, propagation, optical communications, EMC, and medical applications. Diploma Thesis Diploma Thesis	z Z Z or her branch of s	ation. Diploma 25 25 tudy, which will			
be specified by branch projects deals with mic AE0M38DIP AE0M37DIP Independent final comp	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen rowave technique, antennas, propagation, optical communications, EMC, and medical applications. Diploma Thesis Diploma Thesis Diploma Thesis Diploma Thesis Diploma Thesis Diploma Thesis Diploma Thesis	z Z Z or her branch of s	ation. Diploma 25 25 tudy, which will			

AE0M34DIP	Diploma Thesis	Z	25				
Independent final comp	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 wil						
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.							
ADIP25	Diploma Thesis	Z	25				
Independent final comp	rehensive 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 s	tudy, 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.							
AE4M99DIP	Master Thesis	Z	25				
AE0M15DIP	Master's thesis	Z	25				

Code of the group: MOESEBME

Name of the group: Safety of the master's studies

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
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	Р

Characteristics of the courses of this group of Study Plan: Code=MOESEBME Name=Safety of the master's studies

BEEZM Safety in Electrical Engineering for a master's degree Z 0
The course provides for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical hazard of given branch of study.
Students receive indispensable qualification according to the current Directive of the Dean.

Name of the block: Compulsory courses of the specialization

Minimal number of credits of the block: 45

The role of the block: PO

Code of the group: MOESEPO1

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain 45 credits

Requirement courses in the group: In this group you have to complete at least 10 courses

Credits in the group: 45

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
AE8M31APS	Audio Processing and source coding	Z,ZK	5	4P	L	PO
AE8M32AVL	Audio-Video Processing Lab	Z	2	0P + 2L	Z	PO
AE8M37CDC	Coding in Digital Communications	Z,ZK	5	4P+0C	L	PO
AE8M37CSL	Communications and Signal Processing Laboratory	Z	2	0P+2C	L	PO
AE8M32NOP	Network Optimization	Z,ZK	5	4P + 0C	Z	PO
AE8M37RSY	Radio Systems	Z,ZK	5	4P+0L	Z	PO
AE8M32VPS	Video processing and source coding	Z,ZK	5	4P + 0C	Z	PO
AE8M37WDC	Wireless Digital Communications	Z,ZK	5	4P+0C	Z	PO

Characteristics of the courses of this group of Study Plan: Code=MOESEPO1 Name=Compulsory subjects of the branch

•a. a •	onal action care of the course of this group of class frame course in the state of the state of								
AE8M31APS	Audio Processing and source coding	Z,ZK	5						
AE8M32AVL	Audio-Video Processing Lab	Z	2						
AE8M37CDC	Coding in Digital Communications	Z,ZK	5						
AE8M37CSL	Communications and Signal Processing Laboratory	Z	2						
AE8M32NOP	Network Optimization	Z,ZK	5						
AE8M37RSY	Radio Systems	Z,ZK	5						
AE8M32VPS	Video processing and source coding	Z,ZK	5						
AE8M37WDC	Wireless Digital Communications	Z.ZK	5						

Name of the block: Elective courses

Minimal number of credits of the block: 4

The role of the block: V

Code of the group: MOESEVOL

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 the master's program (EEM - Electrical Engineering, Power Enginnering and Management, KME - Communications, Multimedia and Electronics, 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: MOESEH

Name of the group: Humanities subjects

Requirement credits in the group: In this group you have to gain at least 4 credits (at most 22)

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

Credits in the group: 4 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
AE0M16HT2	History of science and technology 2	Z,ZK	4	2+2s	L	V
AE0M16FI2	Philosophy II	Z,ZK	4	2+2s	L	V
AE0M16MPS	Psychology	Z,ZK	4	2+2s	Z	V
A003TV	Physical Education Ji í Drnek	Z	2	0+2	L,Z	V
AE0M16TE1	Theology	Z,ZK	4	2+2s	L	V

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

AEUM16H12	History of science and technology 2	∠,∠K	4
This subject traces histo	rical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate s	ludents' interest in	n 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 influe	nce of technical
engineers			

AE0M16FI2	Philosophy II	Z,ZK	4
The course is oriented	on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology.		
AE0M16MPS	Psychology	Z,ZK	4
A003TV	Physical Education	Z	2
AE0M16TE1	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.

Code of the group: MEJK

Name of the group: Language courses

Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0 Note on the group:

Code of the group: METV

Name of the group: Physical Training 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
03TV	Physical Education Ji í Drnek	Z	1	2s	Z,L	V
A0M03TVI	Physical Education I Ji í Drnek	Z	1	2s	Z	V
A0M03TVII	Physical Education II Ji í Drnek	Z	1	2s	L	V
A0M03TVIII	Physical Education III Ji í Drnek	Z	1	2s	Z	V
A0M03TVIV	Physical Education IV Ji í Drnek	Z	1	2s	L	V
A0M03TVK	Physical Education Course Ji í Drnek	Z	1	7dní	Z,L	V

A0M03TVK	Physical Education Course Ji í Drnek	Z	1	7dní	Z,L	V
Characteristics of the	courses of this group of Study Plan: Code=METV Name=Phys	sical Training				
03TV Ph	ysical Education				Z	1
The student can be enlisted	in the subject P.E. 03TV (7 times at maximum), the student gets one (1) credit (max. 7	credits during the	e whole stud	y at F.E.E.)	after finis	hing the optional
P.E. subject. The syllabi of ea	ach sport disciplin can be found on the Internet address: http://www.Feld.cvut.cz/fee/K	303				
A0M03TVI Phy	vsical Education I				Z	1
The main goal of the physica	, Il training is to improve and extend locomotive skills which students have been earned	within previous s	tages of thei	ir education	as well a	s gain basic
knowledge connected with ki	nantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifes	style forming and	compensation	on of seden	tary occup	pation of students
as a part of combat with civiliz	zation diseases. Within different study programmes, the Department of Physical Educati	ion and Sport offe	rs following o	disciplines: a	aerobics, a	aikido, basketball,
beach volleyball, badminton,	bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate,	fitness, downhill	skiing, ice ho	ckey, climb	ing, shoot	ing bow, ninjutsu,
swimming, softball, spinning,	squash, table tennis, tennis, hiking, volleyball and health physical education. Students	s may choose one	e of above de	escribed sp	ort discipli	ines according to
their own interest and availab	ole capacity.					
A0M03TVII Ph	ysical Education II				Z	1
	, Il training is to improve and extend locomotive skills which students have been earned	within previous s	tages of thei	ir education	as well a	s gain basic
knowledge connected with ki	nantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifes	style forming and	compensation	on of seden	tary occup	pation of students
as a part of combat with civiliz	zation diseases. Within different study programmes, the Department of Physical Educati	ion and Sport offe	rs following o	disciplines: a	aerobics, a	aikido, basketball,
beach volleyball, badminton,	bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate,	fitness, downhill	skiing, ice ho	ckey, climb	ing, shoot	ing bow, ninjutsu,
swimming, softball, spinning,	squash, table tennis, tennis, hiking, volleyball and health physical education. Students	s may choose one	e of above de	escribed sp	ort discipli	ines according to
their own interest and availab	ple capacity.					
A0M03TVIII Ph	ysical Education III				Z	1
The main goal of the physical	, Il training is to improve and extend locomotive skills which students have been earned	within previous s	tages of thei	ir education	as well a	s gain basic
knowledge connected with ki	nantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifes	style forming and	compensatio	on of seden	tary occup	pation of students
as a part of combat with civiliz	zation diseases. Within different study programmes, the Department of Physical Educati	ion and Sport offe	rs following o	disciplines: a	aerobics, a	aikido, basketball,
beach volleyball, badminton,	bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate,	fitness, downhill	skiing, ice ho	ckey, climb	ing, shoot	ing bow, ninjutsu,
swimming, softball, spinning,	squash, table tennis, tennis, hiking, volleyball and health physical education. Students	s may choose one	e of above de	escribed sp	ort discipli	ines according to
their own interest and availab	ple capacity.					
A0M03TVIV Ph	ysical Education IV				Z	1
	, Il training is to improve and extend locomotive skills which students have been earned	within previous s	tages of thei	ir education	as well a	s gain basic
knowledge connected with ki	nantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifes	style forming and	compensation	on of seden	tary occup	ation of students
as a part of combat with civiliz	zation diseases. Within different study programmes, the Department of Physical Educati	ion and Sport offe	rs following o	lisciplines: a	aerobics, a	aikido, basketball,
beach volleyball, badminton,	bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate,	fitness, downhill	skiing, ice ho	ckey, climb	ing, shoot	ing bow, ninjutsu,
swimming, softball, spinning,	squash, table tennis, tennis, hiking, volleyball and health physical education. Students	s may choose one	e of above de	escribed sp	ort discipl	ines according to
their own interest and availab	ole capacity.					_
A0M03TVK Ph	ysical Education Course				Z	1
	,					

List of courses of this pass:

Completion Credits

Name of the course

Code

03TV	Physical Education	Z	1				
The student can be	.E.) after finishing	the optional					
	P.E. subject. The syllabi of each sport disciplin can be found on the Internet address: http://www.Feld.cvut.cz/fee/K303						
A003TV	Physical Education	Z	2				
A0M03TVI	Physical Education I	Z	1				
The main goal o	the physical training is to improve and extend locomotive skills which students have been earned within previous stages of their edu	cation as well as c	jain basic				
knowledge connec	ted with kinantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifestyle forming and compensation of sec	dentary occupation	of students				
as a part of combat	with civilization diseases. Within different study programmes, the Department of Physical Education and Sport offers following discipline	es: aerobics, aikido	, basketball,				
	adminton, bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate, fitness, downhill skiing, ice hockey, cl						
swimming, softball, spinning, squash, table tennis, tennis, hiking, volleyball and health physical education. Students may choose one of above described sport disciplines according to							
their own interest and available capacity.							
A0M03TVII	Physical Education II	Z	1				

The main goal of the physical training is to improve and extend locomotive skills which students have been earned within previous stages of their education as well as gain basic knowledge connected with kinantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifestyle forming and compensation of sedentary occupation of students

as a part of combat with civilization diseases. Within different study programmes, the Department of Physical Education and Sport offers following disciplines: aerobics, aikido, basketball, beach volleyball, badminton, bowling, skating, budo, floorball, frostbee, golf, in-line skating, canoeing, karate, fitness, downhill skiing, ice hockey, climbing, shooting bow, ninjutsu, swimming, softball, spinning, squash, table tennis, tennis, hiking, volleyball and health physical education. Students may choose one of above described sport disciplines according to their own interest and available capacity. A0M03TVIII Physical Education III Ζ The main goal of the physical training is to improve and extend locomotive skills which students have been earned within previous stages of their education as well as gain basic knowledge connected with kinantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifestyle forming and compensation of sedentary occupation of students as a part of combat with civilization diseases. Within different study programmes, the Department of Physical Education and Sport offers following disciplines: aerobics, aikido, basketball, beach volleyball, badminton, bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate, fitness, downhill skiing, ice hockey, climbing, shooting bow, ninjutsu, swimming, softball, spinning, squash, table tennis, tennis, hiking, volleyball and health physical education. Students may choose one of above described sport disciplines according to their own interest and available capacity. A0M03TVIV Physical Education IV Ζ The main goal of the physical training is to improve and extend locomotive skills which students have been earned within previous stages of their education as well as gain basic knowledge connected with kinantropology, hygienics and physiotherapy. Special attention is paid on the healthy lifestyle forming and compensation of sedentary occupation of students as a part of combat with civilization diseases. Within different study programmes, the Department of Physical Education and Sport offers following disciplines: aerobics, aikido, basketball, beach volleyball, badminton, bowling, skating, budo, floorball, football, frisbee, golf, in-line skating, canoeing, karate, fitness, downhill skiing, ice hockey, climbing, shooting bow, ninjutsu, swimming, softball, spinning, squash, table tennis, tennis, hiking, volleyball and health physical education. Students may choose one of above described sport disciplines according to their own interest and available capacity. A0M03TVK Physical Education Course ADIP25 Ζ 25 Diploma Thesis 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. Independent final comprehensive work for the Master's degree study program. 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. AE0M14DIP Diploma Project 7 25 AE0M15DIP Master's thesis Ζ 25 Z AE0M16DIP Diploma thesis 25 AE0M16FI2 Philosophy II Z,ZK 4 The course is oriented on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology. AE0M16HT2 History of science and technology 2 Z.ZK 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 AE0M16MPS Psychology Z.ZK 4 Theology AE0M16TE1 7 7K 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. AE0M17DIP Diploma Thesis 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. Diploma projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications AE0M33DIP Diploma Thesis Ζ 25 Z AE0M34DIP 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. AE0M35DIP Diploma Thesis 25 Z AE0M37DIP 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. AE0M38DIP Diploma Thesis 25 AE4M99DIP Master Thesis 25 AE8M31APS Audio Processing and source coding Z.ZK 5 AE8M32AVL Audio-Video Processing Lab 2 7 AE8M32NOP Z.ZK **Network Optimization** 5 AE8M32VPS Video processing and source coding Z,ZK 5 AE8M37CDC Coding in Digital Communications Z,ZK 5 AE8M37CSL Communications and Signal Processing Laboratory Ζ 2 AE8M37RSY Radio Systems Z,ZK 5

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-06-03, time 01:53.

AE8M37WDC

BEEZM

Wireless Digital Communications

Safety in Electrical Engineering for a master's degree

The course provides for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical hazard of given branch of study.

Students receive indispensable qualification according to the current Directive of the Dean.

Z,ZK

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