Recomended pass through the study plan

Name of the pass: Specialization Computer Engineering - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering Department: Pass through the study plan: Open Informatics - Computer Engineering Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Open Informatics 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 seme	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
BEZM	Safety in Electrical Engineering for a master's degree Vladimír K la, Radek Havlí ek, Ivana Nová, Josef ernohous, Pavel Mlejnek Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	z	Ρ
B4M33PAL	Advanced algorithms Marko Genyk-Berezovskyj, Daniel Pr ša Daniel Pr ša (Gar.)	Z,ZK	6	2P+2C	Z	Р
B4M34ISC	Systems on Chip Tomáš Teplý, Ji í Jakovenko, Vladimír Janí ek, Jan Novák Ji í Jakovenko Ji í Jakovenko (Gar.)	Z,ZK	6	2P+2L	Z	PO
B4M35PAG	Parallel algorithms Pemysl Š cha Pemysl Š cha Pemysl Š cha (Gar.)	Z,ZK	6	2P+2S	Z	PO
2018_MOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 0/999			V

Number of seme	ester: 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
B4M35KO	Combinatorial Optimization Zden k Hanzálek Zden k Hanzálek (Gar.)	Z,ZK	6	3P+2C	L	Р
B4M01TAL	Theory of Algorithms Marie Demlová, Natalie Žukovec Marie Demlová Marie Demlová (Gar.)	Z,ZK	6	3P+2S	L	Ρ
B4M38AVS	Embedded Systems Application Radek Sedlá ek Radek Sedlá ek Radek Sedlá ek (Gar.)	Z,ZK	6	2P+2L	L	PO
B4M36ESW	Effective Software Michal Sojka, David Šišlák David Šišlák David Šišlák (Gar.)	Z,ZK	6	2P+2C	L	PO
2018_MOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 0/999			V

Number of semester: 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
B4MSVP	Software or Research Project Ivan Jelínek, Jaroslav Sloup, Ji í Šebek, Martin Šipoš, Drahomíra Hejtmanová, Jana Zichová, Petr Pošík, Martin Hlinovský, Katarína Žmolíková, Ivan Jelínek Ivan Jelínek (Gar.)	κz	6		Z,L	Ρ
B4M38KRP	Computer Interfaces Ji í Novák Ji í Novák Ji í Novák (Gar.)	Z,ZK	6	2P+2L	Z	PO

B4M35PAP	Advanced Computer Architectures Pavel Píša, Karel Ko í Pavel Píša Pavel Píša (Gar.)	Z,ZK	6	2P+2C	Z	PO
2018_MOIVOL	Volitelné odborné p edm ty	Min. cours.	Min/Max			N/
		0	0/999			V

Number of semester: 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
2018_MOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 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 courses and codes of members of this group (for specification see here or below the list of courses)	Completion	Credits	Scope	Semester	Role
2018_MOIVOL		Min. cours. Min/Max 0 0/999	Min/Max			v
	Volitelné odborné p edm ty			V		

List of courses of this pass:

Code Name of the course	Completion	Credits
B4M01TAL Theory of Algorithms	Z,ZK	6
The course brings theoretical background of the theory of algorithms with the focus at first on the time and space complexity of algorithms and problems,	secondly on the	correctness
of algorithms. Further it is dealt with the theory of complexity; the classes P, NP, NP-complete, PSPACE and NPSPACE are treated and properties of the	m investigated. P	robabilistic
algorithms are studied and the classes RP and ZZP introduced.		
B4M33PAL Advanced algorithms	Z,ZK	6
Basic graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science - pa	attern matching.	
B4M34ISC Systems on Chip	Z,ZK	6
Main responsibilities of integrated circuits designer; design abstraction levels - Y chart. Specification designation, feasibility study, criteria for technology	y and design kits	selection.
Analogue and digital integrated systems design and simulation methodologies. Main features of application specific ICs - full custom design, gate arrays, s	standard cells, pro	grammable
array logic. Design aspects mobile and low power systems. Hardware Description languages (HDL). Logic and physical synthesis. Frond End and Back	End design. Floo	rplanning,
place and route, layout, parasitic extraction, time analysis, testbenche construction and verification.		
B4M35KO Combinatorial Optimization	Z,ZK	6
The goal is to show the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term op	erations research). Following
the courses on linear algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programming	, heuristics, appro	oximation
algorithms and state space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, plan	nning of human re	esources,
scheduling in production lines, message routing, scheduling in parallel computers.		
B4M35PAG Parallel algorithms	Z,ZK	6
In the introductory lectures, we will focus on general approaches to design of parallel algorithms and their properties important for understanding the fund	lamental principle	s of parallel
and distributed algorithms. Subsequently we will talk about fundamental parallel algorithms; typically, constituting cornerstones of algorithms for real-wor	rld problems. The	laboratory
exercise will be aimed at hardware platform commonly used in practice.		
B4M35PAP Advanced Computer Architectures	Z,ZK	6
B4M36ESW Effective Software	Z,ZK	6
Within the course of Efficient software you will get familiar with the area of software and algorithm optimization under limited resources. The course is focu	used on the efficie	ent usage of
modern hardware architectures - multi-core and multi-processor systems with shared memory. Students will practically implmenet and use presented tec	hniques in C and	Java. Main
topics are: code optimization, effective data structures and processor cache usage, data structures in multi-threaded applications and implementation of	of efficient networl	k servers.
B4M38AVS Embedded Systems Application	Z,ZK	6
This course presents applications of embedded systems and their specifics. It is expected that the students have had a programming course, and thus the	e course is more	oriented on
explaining and describing the blocks and functions of embedded systems and their use in signal processing, rather than writing code. After completing the second seco	his course, stude	nts should
have an overview of usability and power of available processors, and their peripherals, on the basis of which, they should be able to independently design	gn embedded sys	tems for a
wide spectrum of applications.		
B4M38KRP Computer Interfaces	Z,ZK	6
Students are acquainted with functional principles of computers and embedded systems communication interfaces and with a design of typical peripher	rals. Technologies	like USB,
PCI, and PCI Express, wired and wireless computer and sensor networks as well as industrial distributed systems like CAN and LIN are introduced. Proj	ject oriented labor	atories will
allow students to become familiar with implementation of communication hardware and software into the real devices, including their support in	operating system	S.
B4MSVP Software or Research Project	KZ	6

 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 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.
 Z
 0

 BEZM
 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.
 Students
 Students

For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2024-05-17, time 05:58.