## Recomended pass through the study plan

# Name of the pass: Branch Computer Games anf Graphics - Passage through study

Faculty/Institute/Others: Department: Pass through the study plan: Open Informatics - Computer Games and Graphics 2016 Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Welcome page Type of study: unknown 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 sem	nester: 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
B4B01DMA	Discrete Mathematics Petr Habala Petr Habala Petr Habala (Gar.)	Z,ZK	5	2P+2S	Z	Ρ
B0B01LAG	Linear Algebra Ji í Velebil, Jakub Rondoš, Natalie Žukovec, Daniel Gromada, Josef Dvo ák, Mat j Dostál <b>Ji í Velebil</b> Ji í Velebil (Gar.)	Z,ZK	8	4P+2S	Z	Ρ
B0B36PRP	Procedural Programming Jan Faigl Jan Faigl (Jan Faigl (Gar.)	Z,ZK	6	2P+2C	Z	Ρ
B4B33RPH	Solving Problems and other Games Tomáš Svoboda, Petr Pošík Petr Pošík Tomáš Svoboda (Gar.)	KZ	6	2P+3C	Z	Ρ
BEZZ	Basic Health and Occupational Safety Regulations Vladimír K la, Radek Havlí ek, Ivana Nová Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Ρ
2015_BOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 0/999			V

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
B0B35APO	Computer Architectures Pavel Píša, Richard Šusta, Petr Št pán <b>Pavel Píša</b> Pavel Píša (Gar.)	Z,ZK	5	2P+2L	L	Р
BEZB	Safety in Electrical Engineering for a Bachelor's Degree Vladimír K la, Radek Havlí ek, Ivana Nová Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z,L	Ρ
B0B01LGR	Logic and Graphs Natalie Žukovec, Mat j Dostál, Alena Gollová Alena Gollová Marie Demlová (Gar.)	Z,ZK	5	3P+2S	Z,L	Ρ
B0B01MA1	Mathematical Analysis 1 Josef Dvo ák, Martin K epela, Josef Tkadlec, Veronika Sobotíková Josef Tkadlec Josef Tkadlec (Gar.)	Z,ZK	7	4P+2S	Z,L	Ρ
B4B38PSIA	Computer Networks Ji í Novák, Jan Holub <b>Ji í Novák</b> Ji í Novák (Gar.)	Z,ZK	5	2P+2L	L	Р
B0B36PJV	Programming in Java Martin Mudroch, Ji í Vok ínek, Ladislav Serédi <b>Ji í Vok ínek</b> Ji í Vok ínek (Gar.)	Z,ZK	6	2P+3C+7D	L	Ρ
2015_BOIVOL	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
B4B33ALG	Algorithms Marko Genyk-Berezovskyj, Daniel Pr ša <b>Daniel Pr ša</b> Marko Genyk-Berezovskyj (Gar.)	Z,ZK	6	2P+2C	z	Ρ
B0B01MA2	<b>Mathematical Analysis 2</b> Miroslav Korbelá , Petr Hájek, Martin Bohata, Jaroslav Tišer, Karel Pospíšil, Paola Vivi, Hana Tur inová <b>Petr Hájek</b> Jaroslav Tišer (Gar.)	Z,ZK	7	4P+2S	L,Z	Ρ
B4B35OSY	<b>Operating Systems</b> Petr Št pán, Michal Sojka <b>Michal Sojka</b> Michal Sojka (Gar.)	Z,ZK	4	2P+2C	Z	Р
B0B01PST	Probability and Statistics Kate ina Helisová Kate ina Helisová Petr Hájek (Gar.)	Z,ZK	7	4P+2S	Z	Р
B4B39HRY	Computer Games Ji í Bittner, David Sedlá ek David Sedlá ek Ji í Bittner (Gar.)	Z,ZK	6	2P+2C	Z	PO

Number of seme	ester: 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
B0B36DBS	Database Systems Martin imná , Václav Kratochvíl Martin imná Martin imná (Gar.)	Z,ZK	6	2P+2C+4D	L	Ρ
B0B33OPT	<b>Optimization</b> Tomáš Werner, Petr Olšák, Mirko Navara, Tomáš Kroupa <b>Tomáš Werner</b> Tomáš Werner (Gar.)	Z,ZK	7	4P+2C	Z,L	Ρ
B4B36PDV	Parallel and Distributed Computing Mat j Kafka, Michal Jakob Michal Jakob Michal Jakob (Gar.)	Z,ZK	6	2P+2C	L	Ρ
B0B39PGR	Computer graphics programming Petr Felkel, Jaroslav Sloup Jaroslav Sloup Petr Felkel (Gar.)	Z,ZK	6	2P+2C+8D	L	PO
B4B36ZUI	Introduction to Artificial Intelligence Viliam Lisý, Branislav Bošanský <b>Branislav Bošanský</b> Michal P chou ek (Gar.)	Z,ZK	6	2P+2C	L	PO

Number of seme	ester: 5					
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
B4BPROJ6	Unassisted project Tomáš Svoboda, Petr Pošík, Jaroslav Sloup, Ji í Šebek, Ivan Jelínek, Katarína Žmolíková Petr Pošík	Z	6	0+2	Z,L	Ρ
B4B39IUR	User interfaces implementation Zden k Mikovec, Miroslav Macík Miroslav Macík Zden k Mikovec (Gar.)	Z,ZK	6	2P+2S	Z	PO
B4B39VGO	Creation of Graphics Contents	Z,ZK	6	2P+2C	Z	PO
2015_BOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 0/999			V

#### Number of semester: 6

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
BBAP20	Bachelor thesis Roman mejla Roman mejla (Gar.)	Z	20	12S	L,Z	Ρ
2015_BOIVOL	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

Min. cours. Min/Max	
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### List of courses of this pass:

Code	Name of the course	Completion	Credits
B0B01LAG	Linear Algebra	Z,ZK	8
The course covers	the initial parts of linear algebra. Firstly, the basic notions of a linear space and linear mappings are covered (linear dependence and ind	ependence, basis,	coordinates
etc). The calculus	of matrices (determinants, inverse matrices, matrices of a linear map, eigenvalues and eigenvectors, diagonalisation, etc) is covered		ons include
	solving systems of linear equations, the geometry of a 3D space (including the scalar product and the vector product) and S		
B0B01LGR	Logic and Graphs	Z,ZK	5
This course covers	basics of mathematical logic and graph theory. Syntax and semantics of propositional and predicate logic are introduced. The important		onsequence
	and of the relationship between a formula and its model is stressed. Further, basic notions from graph theory are introduce		
B0B01MA1	Mathematical Analysis 1	Z,ZK	7
	The aim of the course is to introduce students to basics of differential and integral calculus of functions of one variable.	1	1
B0B01MA2	Mathematical Analysis 2	Z,ZK	7
The subject cove	rs an introduction to the differential and integral calculus in several variables and basic relations between curve and surface integrals	. Other part contair	ns function
	series and power series with application to Taylor and Fourier series.		
B0B01PST	Probability and Statistics	Z,ZK	7
B0B33OPT	Optimization	Z,ZK	7
The course provide	as an introduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illustrative	ated with a number of	of examples.
	You will refresh and extend many topics that you know from linear algebra and calculus courses.	1	
B0B35APO	Computer Architectures	Z,ZK	5
B0B36DBS	Database Systems	Z,ZK	6
	gned as a basic database course mainly aimed at the student ability to design a relational data model and to use the SQL language		
data querying and	d to choose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexing	-	ase system
	architecture and their management. They will verify their knowledge during the elaboration of a continuously submitted semina		
B0B36PJV	Programming in Java	Z,ZK	6
	on the basics of algorithms and programming from the first semester and introduces students to the Java environment. The course a		
-	ge. The topics of the course includes exceptions, event handling, and building a graphical interface. Basic library methods, working wi		
	An important topic is models of multithreaded applications and their implementation. Practical exercises of practical skills and knowled	-	
or solving partial ta	isks and semester work, which will be submitted continuously through the source code version control system. The semester work so correctness and efficiency of the code, as well as points that take into account the quality of the source codes, their readability and	• •	oints for the
DODOODDD			0
B0B36PRP	Procedural Programming	Z,ZK	6
	panies basic programming emphasizing the data representation in computer memory. Furthermore, the concepts of linked data structu Students master the practical implementation of simple individual tasks. The course emphasizes acquiring programming habits for cre		
	ame time, the effort is to build students an overview of the program operation, data model, memory access, and management. Therefore		
	es a direct link between the program data structures and their representation in the computer memory. Students will get acquainted no		
-	p with debugging and profiling. Labs aim to acquire practical skills of implementing simple individual tasks, emphasizing functionality a		
-	dence is developed by a set of homework with the possibility of optional and bonus assignments. The final task is an integration of a		
-	plementations. Evaluation of coding style motivated by writing legible, understandable, and maintainable codes is also a part of the		
B0B39PGR	Computer graphics programming	Z,ZK	6
B4B01DMA	Discrete Mathematics	Z,ZK	5
-	ents meet some important topics from the field of discrete mathematics. Namely, they will explore divisibility and calculations modulo n		-
	ngs, cardinality of sets, induction, and recurrence equations. The second aim of this course is to teach students the language of mati		-
	actively, and introduce them to mathematics as science.	,	,
B4B33ALG	Algorithms	Z,ZK	6
	algorithms development is constructed with minimum dependency to programming language; nevertheless the lectures and seminars	· · · · · · · · · · · · · · · · · · ·	
	ctures, basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching, sorting, special application algorit		
	Students are able to design and construct non-trivial algorithms and to evaluate their effectivity.		-
B4B33RPH	Solving Problems and other Games	KZ	6
	tion is to let students to deal with real-world problems properly. When working on real problems the student shall learn how to decom	1	1
	how to test and validate individual steps and so on. Many problems will actually be beyond the first-year-student skills. And many problems		
optimal way. The	unsolved parts should motivate the students to study difficult theoretical subjects. They should generate the important questions. Ide	ally, at the end of th	ne subject,
the student should	be eager to study deeper about informatics. The course also explains the basis of the object oriented design, software testing, ways	for writing readable	e and robust
	codes.		

B4B35OSY	Operating Systems	Z,ZK	4
Lecture introduces	operation system's basic concepts and principles as processes, threads, communication and synchronization, virtual memory, driver	s, file systems, ba	asic security
aspects. These topi	cs are theoretically described and demonstrated on Linux and Windows OS with multi-core systems. Practical exercises from OS in (	C programming la	anguage will
	be solved on labs. Students will work with Linux OS and micro-kernel NOVA.		
B4B36PDV	Parallel and Distributed Computing	Z,ZK	6
B4B36ZUI	Introduction to Artificial Intelligence	Z,ZK	6
The aim of the cours	e is to cover the basics of symbolic artificial intelligence. We will focus on algorithms of informed and uninformed state space search	n, problem repres	entation and
solving, representa	tion of knowledge using formal logic, methods of automated reasoning, and an introduction to Markov decision making, and to two-p	olayer games. Thi	s course is
also part of the in	ter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insi	ght into the field o	of artificial
	intelligence. More information is available at https://prg.ai/minor.		
B4B38PSIA	Computer Networks	Z,ZK	5
B4B39HRY	Computer Games	Z,ZK	6
Students familiarize	themselves with the issues encountered during programming computer games. They learn topics such as 3D model representation, a	nimations, collision	on detection,
physical simulation,	and real-time rendering in the context of computer games development. During exercises they will develop a computer game in teams	s: from the game	concept and
design o	ocument, through programming game mechanics to the presentation in front of a jury of experts. The exercises are build around the	Unity framework	
B4B39IUR	User interfaces implementation	Z,ZK	6
Based on the user ir	terface specification (created by design team), the student will be able to implement user interface and communicate efficiently with	other stakeholder	s taking part
	in the whole process of design, testing, and implementation of the user interface.		
B4B39VGO	Creation of Graphics Contents	Z,ZK	6
		,	-
The aim of this cou	Creation of Graphics Contents	ocess of creating	2D and 3D
The aim of this cou	Creation of Graphics Contents rse is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the pro-	ocess of creating	2D and 3D
The aim of this cou	Creation of Graphics Contents rse is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the pro apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and app	ocess of creating	2D and 3D
The aim of this cou graphics and how to	Creation of Graphics Contents rse is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the pro- apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and app (e.g., wall finishes, wood, sky) and geometrical details, and position and set-up lights in the scene.	ocess of creating bly textures imitati	2D and 3D ng materials
The aim of this cou graphics and how to B4BPROJ6	Creation of Graphics Contents Inse is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the pro- apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and app (e.g., wall finishes, wood, sky) and geometrical details, and position and set-up lights in the scene. Unassisted project Bachelor thesis	ocess of creating bly textures imitati Z	2D and 3D ng materials
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The aim of this cou graphics and how to B4BPROJ6 BBAP20 BEZB The purpose of the s contains fundar BEZZ The guidelines were	Creation of Graphics Contents Inse is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the pro- apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and apply (e.g., wall finishes, wood, sky) and geometrical details, and position and set-up lights in the scene. Unassisted project Bachelor thesis Safety in Electrical Engineering for a Bachelor's Degree afety course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation nentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work Basic Health and Occupational Safety Regulations	zeess of creating bly textures imitati Z z of it. This introdu on electrical equ Z echnical Universi	2D and 3D ng materials 6 20 0 ctory course ipment. 0 ty in Prague,

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-08-08, time 13:08.