Recomended pass through the study plan

Name of the pass: Specialization Computer Graphics - Recommended pass through study

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Open Informatics - Computer Graphics

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 semester: 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 | Р |
| B4M33PAL | Advanced algorithms Ond ej Drbohlav, Daniel Pr ša Daniel Pr ša (Gar.) | Z,ZK | 6 | 2P+2C | Z | Р |
| B4M39APG | Algorithms of Computer Graphics Ji í Žára, Ji í Bittner Ji í Žára Ji í Žára (Gar.) | Z,ZK | 6 | 2P+2C | Z | РО |
| B4M39DPG | Data Structures for Computer Graphics Vlastimil Havran Vlastimil Havran (Gar.) | Z,ZK | 6 | 2P+2S | Z | РО |
| 2018_MOIVOL | Volitelné odborné p edm ty | Min. cours. | Min/Max 0/999 | | | V |

Number of semester: 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 | Р |
| B4M33GVG | Geometry of Computer Vision and Graphics Torsten Sattler, Viktor Korotynskiy, Tomáš Pajdla Tomáš Pajdla Tomáš Pajdla (Gar.) | Z,ZK | 6 | 2P+2C | L | PO |
| B4M39VIZ | Visualization Ladislav molík Ladislav molík (Gar.) | Z,ZK | 6 | 2P+2C | L | РО |
| 2018_MOIVOL | Volitelné odborné p edm ty | Min. cours. | 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.) | KZ | 6 | | Z,L | Р |

| В4М39ММА | Multimedia and Computer Animation Roman Berka, Ond ej Slabý Roman Berka Roman Berka (Gar.) | Z,ZK | 6 | 2P+2L | Z | РО |
|-------------|---|-------------|---------|-------|---|-----|
| B4M39VG | Computational Geometry Petr Felkel Petr Felkel (Gar.) | Z,ZK | 6 | 2P+2S | Z | РО |
| 2018_MOIVOL | Volitelné odborné p edm ty | Min. cours. | Min/Max | | | .,, |
| | | 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 |
| 2019 MOIVOI | Well(aloré adhamé or ador to | Min. cours. | Min/Max | | | |
| 2018_MOIVOL | Volitelné odborné p edm ty | 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 courses and codes of members of this group (for specification see here or below the list of courses) | Completion | Credits | Scope | Semester | Role |
|--|---|-------------|---------|-------|----------|------|
| 2049 MOIVOL | | Min. cours. | Min/Max | | | ,, |
| 2018_MOIVOL Volitelné odborné p edm ty | 0 | 0/999 | | | 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 | s, secondly on the | correctness |
| of algorithms. Fur | ther it is dealt with the theory of complexity; the classes P, NP, NP-complete, PSPACE and NPSPACE are treated and properties of th | em investigated. P | robabilistic |
| | algorithms are studied and the classes RP and ZZP introduced. | | |
| B4M33GVG | Geometry of Computer Vision and Graphics | Z,ZK | 6 |
| We will explain fur | adamentals of image and space geometry including Euclidean, affine and projective geometry, the model of a perspective camera, in | nage transformatio | ns induced |
| • | n, and image normalization for object recognition. The theory will be demonstrated on practical task of creating mosaics from images | | |
| objects by a cam | era, and reconstructing geometrical properties of objects from their projections. We will build on linear algebra and optimization and l | • | n for other |
| | subjects such as computational geometry, computer vision, computer graphics, digital image processing and recognition of objects | n images. | ı |
| B4M33PAL | Advanced algorithms | Z,ZK | 6 |
| Basic | graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science - | pattern matching. | |
| B4M35KO | Combinatorial Optimization | Z,ZK | 6 |
| • | the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term o | • | , . |
| | near algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programmin | | |
| algorithms and s | tate space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, pl | anning of human r | esources, |
| | scheduling in production lines, message routing, scheduling in parallel computers. | | ı |
| B4M39APG | Algorithms of Computer Graphics | Z,ZK | 6 |
| In this course you | will get acquainted with basic problems and their solutions in computer graphics. The main topic of the course are graphics primitives in | n 2D and 3D for m | odeling and |
| | rendering, color models, image representations, and basic photorealistic rendering algorithms. | | ı |
| B4M39DPG | Data Structures for Computer Graphics | Z,ZK | 6 |
| • | es you with the fundamentals of data structures commonly used in computer graphics. In contrast to standard binary search trees used in | | • |
| • | nultidimensional data used to describe 3D scenes. In addition to the theory, the course emphasizes individual and team projects, where the | • | advantages |
| | f multidimensional data are demonstrated on practical examples. The students will gain practical experience through their own individ | · · · · | |
| B4M39MMA | Multimedia and Computer Animation | Z,ZK | 6 |
| | sed on methods often applied in the area of computer animation. Studens will get an overview of algorithms and methods solving typ | • | |
| (inverse kinema | tics, animation of human body, dynamics, etc.). Part of the course is devoted to principles used during creative work with sound. The l | ast part of lectures | s will give |
| | information about methods and technologies used in movie production (MOCAP, stereoscopy, visual effects). | | |
| B4M39VG | Computational Geometry | Z,ZK | 6 |
| | ational geometry is analysis and design of efficient algorithms for determining properties and relations of geometric entities. The lecture | • | |
| • | ex hull construction for sets of points in d-dimensional space, searching nearest neighbor points, computing intersection of polygonal area | | • |
| New di | rections in algorithmic design. Computational geometry is applied not only in geometric applications, but also in common database se | earching problems. | • |

| B4M39VIZ | Visualization | Z,ZK | 6 | | | | | |
|---|---|---------------------|--------------|--|--|--|--|--|
| In this course, you will get the knowledge of theoretical background for visualization and the application of visualization in real-world examples. The visualization methods are aimed | | | | | | | | |
| at exploiting bot | at exploiting both the full power of computer technologies and the characteristics (and limits) of human perception. Well-chosen visualization methods can help to reveal hidden | | | | | | | |
| dependencies in t | dependencies in the data that are not evident at the first glance. This in turn enables a more precise analysis of the data, or provides a deeper insight into the core of the particular | | | | | | | |
| | problem represented by the data. | | | | | | | |
| 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 I | 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 compreh | ensive final examir | nation. | | | | | |
| 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. | | | | | | | | |

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2025-11-16, time 23:50.