# Study plan

# Name of study plan: Open Informatics - Computer Vision and Image 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: Open Informatics Type of study: Follow-up master full-time

Required credits: 85

Elective courses credits: 35 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: 49

The role of the block: P

Code of the group: 2018\_MOIDIP 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\_MOIDIP Name=Diploma Thesis

BDIP25	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 will					
he specified by branch	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen	neive final evaming	ation			

Code of the group: 2018\_MOIP

Name of the group: Compulsory subjects of the programm

Requirement credits in the group: In this group you have to gain 24 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 24 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
B4M35KO	Combinatorial Optimization  Zden k Hanzálek Zden k Hanzálek (Gar.)	Z,ZK	6	3P+2C	L	Р
B4M33PAL	Advanced algorithms  Marko Genyk-Berezovskyj, Daniel Pr ša, Ond ej Drbohlav Daniel Pr ša  Daniel Pr ša (Gar.)	Z,ZK	6	2P+2C	Z	Р
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
B4M01TAL	Theory of Algorithms Marie Demlová, Natalie Žukovec Marie Demlová Marie Demlová (Gar.)	Z,ZK	6	3P+2S	L	Р

Characteristics of the courses of this group of Study Plan: Code=2018\_MOIP Name=Compulsory subjects of the programm

## B4M35KO Combinatorial Optimization The goal is to show the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term operations research). Following

the courses on linear algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programming, heuristics, approximation algorithms and state space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, planning of human resources, scheduling in production lines, message routing, scheduling in parallel computers

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B4M33PAL	Advanced algorithms	Z,ZK	6
Basic graph algorithms	atching.		
B4MSVP	Software or Research Project	KZ	6
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 them investigated. Probabilistic algorithms are studied and the classes RP and ZZP introduced.

Name of the block: Compulsory courses of the specialization

Minimal number of credits of the block: 36

The role of the block: PO

Code of the group: 2018 MOIPO5

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain 36 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 36 Note on the group.

Note on the gr	oup.					
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
B4M33DZO	Digital image Ond ej Drbohlav, Daniel Sýkora Daniel Sýkora (Gar.)	Z,ZK	6	2P+2C	Z,L	РО
B4M33GVG	Geometry of Computer Vision and Graphics Torsten Sattler, Viktor Korotynskiy, Tomáš Pajdla Tomáš Pajdla Tomáš Pajdla (Gar.)	Z,ZK	6	2P+2C	L	РО
B4M33MPV	Computer Vision Methods  Jan ech, Georgios Tolias, Ji í Matas, Dmytro Mishkin Ond ej Drbohlav Ji í Matas (Gar.)	Z,ZK	6	2P+2C	L	РО
BE4M33SSU	Statistical Machine Learning  Jan Drchal, Vojt ch Franc Vojt ch Franc (Gar.)	Z,ZK	6	2P+2C	Z	РО
B4M33TDV	Three-dimensional Computer Vision Radim Šára Radim Šára Radim Šára (Gar.)	Z,ZK	6	2P+2C	Z	РО
B4M39VG	Computational Geometry Petr Felkel Petr Felkel (Gar.)	Z,ZK	6	2P+2S	Z	РО

## Characteristics of the courses of this group of Study Plan: Code=2018 MOIPO5 Name=Compulsory subjects of the branch

B4M33DZO Digital image 7.7K This course presents an overview of basic methods for digital image processing. It deals with practical techniques that have an interesting theoretical basis but are not difficult to

implement. Seemingly abstract concepts from mathematical analysis, probability theory, or optimization come to life through visually engaging applications. The course focuses on fundamental principles (signal sampling and reconstruction, monadic operations, histogram, Fourier transform, convolution, linear and non-linear filtering) and more advanced editing techniques, including image stitching, deformation, registration, and segmentation. Students will practice the selected topics through six implementation tasks, which will help them learn the theoretical knowledge from the lectures and use it to solve practical problems

B4M33GVG Geometry of Computer Vision and Graphics Z.ZK We will explain fundamentals of image and space geometry including Euclidean, affine and projective geometry, the model of a perspective camera, image transformations induced

by camera motion, and image normalization for object recognition. The theory will be demonstrated on practical task of creating mosaics from images, measuring the geometry of objects by a camera, and reconstructing geometrical properties of objects from their projections. We will build on linear algebra and optimization and lay down foundation for other subjects such as computational geometry, computer vision, computer graphics, digital image processing and recognition of objects in images.

### B4M33MPV Computer Vision Methods

Z.ZK The course covers selected computer vision problems: search for correspondences between images via interest point detection, description and matching, image stitching, detection,

recognition and segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video seguences. This course is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg.ai/minor.

## Statistical Machine Learning

The aim of statistical machine learning is to develop systems (models and algorithms) for learning to solve tasks given a set of examples and some prior knowledge about the task.

This includes typical tasks in speech and image recognition. The course has the following two main objectives 1. to present fundamental learning concepts such as risk minimisation, maximum likelihood estimation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classification and regression and to show how they can be learned by those concepts.

### Three-dimensional Computer Vision B4M33TDV

This course introduces methods and algorithms for 3D geometric scene reconstruction from images. The student will understand these methods and their essence well enough to be able to build variants of simple systems for reconstruction of 3D objects from a set of images or video, for inserting virtual objects to video-signal source, or for computing ego-motion trajectory from a sequence of images. The labs will be hands-on, the student will be gradually building a small functional 3D scene reconstruction system and using it to compute a virtual 3D model of an object of his/her choice

Z,ZK

B4M39VG Computational Geometry

Z,ZK

6

The goal of computational geometry is analysis and design of efficient algorithms for determining properties and relations of geometric entities. The lecture focuses on geometric search, point location, convex hull construction for sets of points in d-dimensional space, searching nearest neighbor points, computing intersection of polygonal areas, geometry of parallelograms. New directions in algorithmic design. Computational geometry is applied not only in geometric applications, but also in common database searching problems.

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\_MOIH

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
B0M16FIL	Peter Zamarovský Peter Zamarovský Peter Zamarovský (Gar.)	Z,ZK	5	2P+2S	Z,L	V
B0M16HVT	History of science and technology 2 Marcela Efmertová, Jan Mikeš Marcela Efmertová (Gar.)	Z,ZK	5	2P+2S	Z,L	V
B0M16HSD1	History of economy and social studies  Marcela Efmertová	Z,ZK	5	2P+2S	Z,L	V
B0M16PSM	Psychology Jan Fiala Jan Fiala (Gar.)	Z,ZK	5	2P+2S	Z,L	V
B0M16TEO	Theology Vladimír Sláme ka Vladimír Sláme ka (Gar.)	Z,ZK	5	2P+2S	Z,L	V

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

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B0M16FIL						Z,ZK	5	
B0M16HVT	History of science and t	echnology	/ 2			Z,ZK	5	

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

B0M16HSD1	History of econor	my and social studies
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Z,ZK 5

This subject deals with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims and achieved results as well as the social and cultural development and coexistence of the various ethnical groups in the Czech countries.

B0M16PSM	Psychology	Z,ZK	5
B0M16TEO	Theology	Z,ZK	5

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: MTV

Name of the group: Physical education

Requirement credits in the group:

Requirement courses in the group:

Credits in the group: 0

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
TVV	Physical education	Z	0	0+2	Z,L	V
A003TV	Physical Education Ji i Drnek	Z	2	0+2	L,Z	V
TV-V1	Physical education	Z	1	0+2	Z,L	V
TVV0	Physical education	Z	0	0+2	Z,L	V
TVKLV	Physical Education Course	Z	0	7dní	L	V
TVKZV	Physical Education Course	Z	0	7dní	Z	V

Characteristics of the courses of this group of Study Plan: Code=MTV Name=Physical education

TVV	Physical education	Z	0
A003TV	Physical Education	Z	2

TV-V1	Physical education	Z	1
TVV0	Physical education	Z	0
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0

Code of the group: 2018\_MOIVOL 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:

~The offer of elective courses arranged by departments can be found on the website https://fel.cvut.cz/en/education/volitelne-predmety.html\\

# List of courses of this pass:

Code	Name of the course	Completion	Credits		
A003TV	Physical Education	Z	2		
B0M16FIL		Z,ZK	5		
B0M16HSD1	History of economy and social studies	Z,ZK	5		
This subject deals v	with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims a	ind achieved result	s as well as		
the social and cultural development and coexistence of the various ethnical groups in the Czech countries.					
B0M16HVT	History of science and technology 2	Z,ZK	5		
	historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate students		•		
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				
B0M16PSM	Psychology	Z,ZK	5		
B0M16TEO	Theology	Z,ZK	5		
This subject provid	les to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture	he 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.				
B4M01TAL	Theory of Algorithms	Z,ZK	6		
	heoretical background of the theory of algorithms with the focus at first on the time and space complexity of algorithms and problem	•			
of algorithms. Furt	her it is dealt with the theory of complexity; the classes P, NP, NP-complete, PSPACE and NPSPACE are treated and properties of the	em investigated. P	robabilistic		
	algorithms are studied and the classes RP and ZZP introduced.				
B4M33DZO	Digital image	Z,ZK	6		
	ents an overview of basic methods for digital image processing. It deals with practical techniques that have an interesting theoretical				
	ingly abstract concepts from mathematical analysis, probability theory, or optimization come to life through visually engaging applica				
	oles (signal sampling and reconstruction, monadic operations, histogram, Fourier transform, convolution, linear and non-linear filterin	0,	•		
techniques, includ	ling image stitching, deformation, registration, and segmentation. Students will practice the selected topics through six implementation	n tasks, which will	help them		
D 4140000\(O	learn the theoretical knowledge from the lectures and use it to solve practical problems	7 71/			
B4M33GVG	Geometry of Computer Vision and Graphics	Z,ZK	6		
	idamentals of image and space geometry including Euclidean, affine and projective geometry, the model of a perspective camera, in	•			
by camera motion, and image normalization for object recognition. The theory will be demonstrated on practical task of creating mosaics from images, measuring the geometry of objects by a camera, and reconstructing geometrical properties of objects from their projections. We will build on linear algebra and optimization and lay down foundation for other					
Objects by a carrie	subjects such as computational geometry, computer vision, computer graphics, digital image processing and recognition of objects	-	i ioi otilei		
B4M33MPV	Computer Vision Methods	Z.ZK	6		
	selected computer vision problems: search for correspondences between images via interest point detection, description and match	_,	_		
	segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. This		-		
_	ogramme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the field				
, ,	information is available at https://prg.ai/minor.	· ·			
B4M33PAL	Advanced algorithms	Z,ZK	6		
	graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science -	· '			
B4M33TDV	Three-dimensional Computer Vision	Z,ZK	6		
	ices methods and algorithms for 3D geometric scene reconstruction from images. The student will understand these methods and the	'	_		
	ts of simple systems for reconstruction of 3D objects from a set of images or video, for inserting virtual objects to video-signal source		•		
trajectory from a sequence of images. The labs will be hands-on, the student will be gradually building a small functional 3D scene reconstruction system and using it to compute a					
	virtual 3D model of an object of his/her choice.				
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 of	perations research	n). Following		
the courses on linear algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programming, heuristics, approximation					
algorithms and state space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, planning of human resources,					
	scheduling in production lines, message routing, scheduling in parallel computers.				

B4M39VG	Computational Geometry	Z,ZK	6		
The goal of computational geometry is analysis and design of efficient algorithms for determining properties and relations of geometric entities. The lecture focuses on geometric search,					
point location, convex hull construction for sets of points in d-dimensional space, searching nearest neighbor points, computing intersection of polygonal areas, geometry of parallelograms.					
New directions in algorithmic design. Computational geometry is applied not only in geometric applications, but also in common database searching problems.					
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.					
BE4M33SSU	Statistical Machine Learning	Z,ZK	6		
The aim of statistical machine learning is to develop systems (models and algorithms) for learning to solve tasks given a set of examples and some prior knowledge about the task.					
This includes typical tasks in speech and image recognition. The course has the following two main objectives 1. to present fundamental learning concepts such as risk minimisation,					
maximum likelihood estimation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classification and regression and to show					
how they can be learned by those concepts.					
TV-V1	Physical education	Z	1		
TVKLV	Physical Education Course	Z	0		
TVKZV	Physical Education Course	Z	0		
TVV	Physical education	Z	0		
TVV0	Physical education	Z	0		

For updated information see <a href="http://bilakniha.cvut.cz/en/f3.html">http://bilakniha.cvut.cz/en/f3.html</a> Generated: day 2025-06-29, time 04:55.