## Recomended pass through the study plan

## Name of the pass: Specialization Data Science - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering Department: Pass through the study plan: Open Informatics - Data Science 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:

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, Ond ej Drbohlav Daniel Pr ša Daniel Pr ša (Gar.)	Z,ZK	6	2P+2C	Z	Ρ
B4M36DS2	Database Systems II Yuliia Prokop Yuliia Prokop Yuliia Prokop (Gar.)	Z,ZK	6	2P+2C	Z	PO
B4M36SAN	Statistical Data Analysis Ji í Kléma <b>Ji í Kléma</b> Ji í Kléma (Gar.)	Z,ZK	6	2P+2C	Z	PO
2018_MOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 0/999			V

Number of sem	nester: 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 Zden k Hanzálek (Gar.)	Z,ZK	6	3P+2C	L	Ρ
B4M01TAL	Theory of Algorithms Marie Demlová, Natalie Žukovec Marie Demlová Marie Demlová (Gar.)	Z,ZK	6	3P+2S	L	Ρ
B4M36SMU	Symbolic Machine Learning Filip Železný, Ond ej Kuželka, Gustav Šír <b>Ond ej Kuželka</b> Ond ej Kuželka (Gar.)	Z,ZK	6	2P+2C	L	PO
B4M39VIZ	Visualization Ladislav molík Ladislav molík Ladislav molík (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	
B4M36OSW	Ontologies and Semantic Web Petr K emen, Michal Med Petr K emen Petr K emen (Gar.)	Z,ZK	6	2P+2C	Z	PO	

BE4M33SSU	Statistical Machine Learning Jan Drchal, Vojt ch Franc Vojt ch Franc Vojt ch Franc (Gar.)	Z,ZK	6	2P+2C	Z	PO
2018_MOIVOL	Volitelné odborné p edm ty	Min. cours. 0	Min/Max 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	DIVOL Volitelné odborné p edm ty	Min. cours.	Min/Max			v
		0	0/999			v

## List of courses of this pass:

	Name of the course	Completion	Credits
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 problems her it is dealt with the theory of complexity; the classes P, NP, NP-complete, PSPACE and NPSPACE are treated and properties of th algorithms are studied and the classes RP and ZZP introduced.	· ·	
B4M33PAL	Advanced algorithms	Z,ZK	6
	graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science -		0
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 tate space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, pl scheduling in production lines, message routing, scheduling in parallel computers.		
B4M36DS2	Database Systems II	Z.ZK	6
	duce new trends in database systems to students. We will focus primarily on the current issues of Big Data and the associated proble	, ,	-
	We will introduce a so-called basic types of NoSQL databases and also the related issue of cloud computing, data storage and distri data files.		•
B4M36OSW	Ontologies and Semantic Web	Z,ZK	6
	ogies and Semantic Web" will guide students through current trends and technologies in the semantic web field. Students will learn d	lesigning complex	ontologies,
	g them in a suitable formal language, querying them and creating semantic web applications on their top. The second part of the course		
	management of ontological data and other selected topics.		
B4M36SAN	management of ontological data and other selected topics. Statistical Data Analysis	Z,ZK	6
This course builds	Statistical Data Analysis on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p	Z,ZK aims at multivaria	6 te statistica
This course builds a analysis and mode	Statistical Data Analysis on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses.	Z,ZK aims at multivaria purely statistical co	6 te statistica unterpart to
This course builds analysis and mode B4M36SMU	Statistical Data Analysis on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses. Symbolic Machine Learning	Z,ZK aims at multivaria purely statistical co Z,ZK	6 te statistica unterpart to 6
This course builds analysis and mode B4M36SMU This course con- reinforcement le	Statistical Data Analysis on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses. Symbolic Machine Learning sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its of arning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferer cs from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally	Z,ZK y aims at multivaria purely statistical co Z,ZK environment, also nce. The third part	6 te statistica unterpart to 6 known as will cover
This course builds analysis and mode B4M36SMU This course cons reinforcement le fundamental topi	Statistical Data Analysis on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses. Symbolic Machine Learning sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its of arning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferer cs from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally introduction to several topics from the computational learning theory, including the online and batch learning settings.	Z,ZK y aims at multivaria purely statistical co Z,ZK environment, also noce. The third part t, the last part will p	6 te statistical unterpart to 6 known as will cover
This course builds analysis and mode B4M36SMU This course con- reinforcement le	Statistical Data Analysis on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses. Symbolic Machine Learning sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its of arning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferer cs from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally	Z,ZK y aims at multivaria purely statistical co Z,ZK environment, also nce. The third part	6 te statistica unterpart to 6 known as will cover
This course builds analysis and mode B4M36SMU This course cons reinforcement le fundamental topi B4M39VIZ In this course, you	Statistical Data Analysis   on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly ling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses.   Symbolic Machine Learning   sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its earning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferences from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally introduction to several topics from the computational learning theory, including the online and batch learning settings.   Visualization   will get the knowledge of theoretical background for visualization and the application of visualization in real-world examples. The visualization in real-world examples. The visualization is the set of th	Z,ZK y aims at multivaria purely statistical co Z,ZK environment, also noce. The third part y, the last part will p Z,ZK ualization methods	6 te statistica unterpart to 6 known as will cover provide an 6 a are aimed
This course builds analysis and mode B4M36SMU This course cons reinforcement le fundamental topi B4M39VIZ In this course, you at exploiting bot	Statistical Data Analysis   on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly ling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses.   Symbolic Machine Learning   sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its or arning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferences from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally introduction to several topics from the computational learning theory, including the online and batch learning settings.   Visualization   will get the knowledge of theoretical background for visualization and the application of visualization in real-world examples. The visual he full power of computer technologies and the characteristics (and limits) of human perception. Well-chosen visualization method	Z,ZK y aims at multivaria purely statistical co Z,ZK environment, also nce. The third part y, the last part will p Z,ZK ualization methods s can help to revea	6 te statistical unterpart to 6 known as will cover provide an 6 are aimed al hidden
This course builds analysis and mode B4M36SMU This course cons reinforcement le fundamental topi B4M39VIZ In this course, you at exploiting bot	Statistical Data Analysis   on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly ling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p machine learning and data mining courses.   Symbolic Machine Learning   sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its earning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferences from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally introduction to several topics from the computational learning theory, including the online and batch learning settings.   Visualization   will get the knowledge of theoretical background for visualization and the application of visualization in real-world examples. The visualization in real-world examples. The visualization is the set of th	Z,ZK y aims at multivaria purely statistical co Z,ZK environment, also nce. The third part y, the last part will p Z,ZK ualization methods s can help to revea	6 te statistical unterpart to 6 known as will cover provide an 6 a are aimed al hidden

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 statisti	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 typic	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 likelihoo	d estimation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classification	on and regression a	and to show			
how they can be learned by those concepts.						
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 <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-08-10, time 14:02.