

Study plan

Name of study plan: Nanotechnology

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Biomedical and Clinical Informatics

Type of study: Follow-up master full-time

Required credits: 120

Elective courses credits: 0

Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses

Minimal number of credits of the block: 120

The role of the block: Z

Code of the group: F7NNT POV 21

Name of the group: Nanotechnology compulsory course

Requirement credits in the group: In this group you have to gain 120 credits

Requirement courses in the group: In this group you have to complete 29 courses

Credits in the group: 120

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
F7PMIARVD	Analysis and Recognition of Multidimensional Data Olga Št pánková Olga Št pánková Olga Št pánková (Gar.)	Z,ZK	4	2P+2C	L	z
F7PMIAS1	Signal Analysis I. Jan Hejda, Michal Huptych, Václav Gerla, Jan Kauler Jan Kauler Václav Gerla (Gar.)	Z,ZK	4	2P+2C	Z	z
F7PMIAS2	Signal Analysis II. Jan Hejda, Michal Huptych, Václav Gerla, Kamila Lepková Jan Hejda	Z,ZK	4	2P+2C	L	z
F7PMIANM-N	Application of Nanomaterials in Medicine Vladimíra Petránková, Václav Petrák Vladimíra Petránková Vladimíra Petránková (Gar.)	Z,ZK	5	2P+2C	Z	z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	z
F7PMIBD	Big Data Lenka Lhotská, Ond ej Klempí , Bohuslav Dvorský Lenka Lhotská Lenka Lhotská (Gar.)	Z,ZK	4	2P+2C	Z	z
F7PMIBSB	Biological Signals and Biometrics Jan Kauler, Lenka Lhotská, Vladimír Kraj a Jan Kauler Vladimír Kraj a (Gar.)	Z,ZK	2	1P+1C	L	z
F7PMIBAB-N	Biocompatible Materials Martin Otáhal, Petr Písa ík, Jan Mikšovský, Jan Remsa Petr Písa ík Petr Písa ík (Gar.)	KZ	3	2P	L	z
F7PMIBST	Biostatistics Vojt ch Kamenský, Aleš Tichopád Vojt ch Kamenský Aleš Tichopád (Gar.)	Z,ZK	4	2P+2C	Z	z
F7PMIBMD-N	Cellular and Molecular Diagnostics Eva Neuhöferová Eva Neuhöferová Eva Neuhöferová (Gar.)	Z,ZK	3	2P+2L	L	z
F7PMIDWT	Database and Web Technologies Jan Hejda, Bohuslav Dvorský Bohuslav Dvorský Bohuslav Dvorský (Gar.)	Z,ZK	4	2P+2C	L	z
F7PMIDP1	Diploma Thesis I. Vladimíra Petránková, Václav Petrák, Ond ej Klempí , Martin Otáhal, Petr Písa ík, Zoltán Szabó, Pavel Smr ka, Radim Krupí ka, Ond ej Fišer, Radim Krupí ka Zoltán Szabó (Gar.)	KZ	8	2S	Z	z
F7PMIDP2	Diploma Thesis II. Vladimíra Petránková, Václav Petrák, Ond ej Klempí , Martin Otáhal, Petr Písa ík, Zoltán Szabó, Pavel Smr ka, Radim Krupí ka, Ond ej Fišer Zoltán Szabó Zoltán Szabó (Gar.)	Z	14	2S	L	z
F7PMIFS-N	Fluorescent Spectroscopy Dalibor Pánek Dalibor Pánek Dalibor Pánek (Gar.)	KZ	2	3P	L	z

F7PMILAM-N	Lasers and their Application in Medicine <i>Marie Pospíšilová Marie Pospíšilová Marie Pospíšilová (Gar.)</i>	KZ	2	2P+2C	L	z
F7PMILEG	Legislation and Safety of Biomedical Software and Data <i>Lenka Lhotská, Dagmar Brechlerová Dagmar Brechlerová Dagmar Brechlerová (Gar.)</i>	ZK	2	2P	Z	z
F7PMIMLB-N	Molecular Biology <i>Veronika Vym talová Veronika Vym talová Veronika Vym talová (Gar.)</i>	ZK	2	2C	Z	z
F7PMINNI-N	Nanoinformatics <i>Lenka Lhotská Lenka Lhotská Lenka Lhotská (Gar.)</i>	KZ	4	2P+2C	L	z
F7PMINAN-N	Nanotechnology and Nanomaterials <i>Vladimíra Petráková, Václav Petrák Vladimíra Petráková Vladimíra Petráková (Gar.)</i>	Z,ZK	5	4P+2C	L	z
F7PMINUR	Design of User Interfaces <i>Zden k Míkovec Zden k Míkovec Zden k Míkovec (Gar.)</i>	Z,ZK	2	1P+1C	Z	z
F7PMIOOP	Object-Oriented Programming <i>Radim Krupí ka, Ond ej Dvorský Radim Krupí ka Radim Krupí ka (Gar.)</i>	Z,ZK	3	1P+2C	Z	z
F7PMIPLB-N	Solids for Biomedicine <i>Milan Ši or Milan Ši or Milan Ši or (Gar.)</i>	Z,ZK	3	2P+1C	Z	z
F7PMIPAZ	Advanced Algorithms <i>Pavel Smr ka, Jan Broulím Pavel Smr ka Pavel Smr ka (Gar.)</i>	Z,ZK	5	2P+2C	Z	z
F7PMIPBF-N	Biophotonics <i>Petr Písa ík, Jan Mikšovský, Jan Remsa Petr Písa ík Jan Mikšovský (Gar.)</i>	Z,ZK	4	2P+2C	Z	z
F7PMIRAST	Robotics and Assistive Technology <i>Jan Kauler, Václav Hlavá Jan Kauler</i>	Z,ZK	5	2P+2C	L	z
F7PMIRPJ1	Year Project I. <i>Václav Petrák, Petr Písa ík, Zoltán Szabó, Radim Krupí ka, Martin Bejtíc, Jaroslav Tint ra Radim Krupí ka Radim Krupí ka (Gar.)</i>	KZ	8	2S	Z	z
F7PMIRPJ2	Year Project II. <i>Vladimíra Petráková, Václav Petrák, Martin Otáhal, Petr Písa ík, Pavel Smr ka, Radim Krupí ka, Ond ej Fišer, Jan Broulím, Martin Bejtíc, Zoltán Szabó</i>	KZ	8	2S	L	z
F7PMISKJ	Scripting Languages <i>Ond ej Klempí Radim Krupí ka Radim Krupí ka (Gar.)</i>	KZ	2	2C	Z	z
F7PMIUMIT	Artificial Intelligence <i>Olga Št pánková, Milan N mý, Martin Macaš Martin Macaš Olga Št pánková (Gar.)</i>	Z,ZK	4	2P+2C	Z	z

Characteristics of the courses of this group of Study Plan: Code=F7NNT POV 21 Name=Nanotechnology compulsory course

F7PMIARVD	Analysis and Recognition of Multidimensional Data	Z,ZK	4
F7PMIAS1	Signal Analysis I.	Z,ZK	4
F7PMIAS2	Signal Analysis II.	Z,ZK	4
F7PMIANM-N	Application of Nanomaterials in Medicine	Z,ZK	5
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
F7PMIBD	Big Data	Z,ZK	4
F7PMIBSB	Biological Signals and Biometrics	Z,ZK	2
F7PMIBAB-N	Biocompatible Materials	KZ	3
F7PMIBST	Biostatistics	Z,ZK	4
F7PMIBMD-N	Cellular and Molecular Diagnostics	Z,ZK	3
The students will obtain information regarding basic diagnostic methods used in cell biology with particular focus on laboratory training.			
F7PMIDWT	Database and Web Technologies	Z,ZK	4
F7PMIDP1	Diploma Thesis I.	KZ	8
F7PMIDP2	Diploma Thesis II.	Z	14
F7PMIFS-N	Fluorescent Spectroscopy	KZ	2
F7PMILAM-N	Lasers and their Application in Medicine In the course, the student will learn about the use of laser radiation in medical applications for diagnosis and treatment. In the introductory lectures, they will learn about the principle of the laser, its main parts and parameters. An overview of laser systems and their use in medicine will be given. He will acquire basic knowledge about the interaction of laser radiation with tissue, their division into primary and secondary factors. At the end, they will be introduced to specific applications of lasers in medicine. Keywords: laser, laser diagnosis, laser treatment, interaction laser beam with tissue	KZ	2
F7PMILEG	Legislation and Safety of Biomedical Software and Data	ZK	2
F7PMIMLB-N	Molecular Biology Structure and function of nucleic acids DNA and RNA. Replication, transcription, translation. Protein synthesis, prokaryotic and eukaryotic gene expression. Structure and function of proteins. Enzymes. Reproduction of cells, cell cycle, cell division. Biotechnology, hybridoma technology. Recombinant DNA vectors, restriction enzymes. Changes in genetic information, mutation. Methods of molecular biology - DNA isolation, centrifugation, electrophoresis, PCR. Flow cytometry. Genetic manipulation - genetic engineering, gene modification, gene splicing.	ZK	2
F7PMINNI-N	Nanoinformatics The aim of the Nanoinformatics course is to introduce to students the area of nanomaterials and nanostructures and data collection in this environment. Follow-up lectures will introduce students to the issue of data representation and information about materials, structures and properties, data sources, more complex forms of representation in the form of ontologies. Further lectures will focus on machine learning methods applicable to data from the nanoworld. At the end, students will get information about the latest trends in nanoinformatics.	KZ	4
F7PMINAN-N	Nanotechnology and Nanomaterials	Z,ZK	5
F7PMINUR	Design of User Interfaces	Z,ZK	2
F7PMIOOP	Object-Oriented Programming	Z,ZK	3
F7PMIPLB-N	Solids for Biomedicine Solid state physics is very wide line of physics with many application, topics of lectures: structure of solid states, bindings, mechanical properties, specific heat, electrical properties, superconductivity, bands theory, physics of semiconductors, optical properties of solid states, luminescence, liquid crystals, application at biomedical engineering.	Z,ZK	3

F7PMIPAZ	Advanced Algorithms	Z,ZK	5
F7PMIPBF-N	Biophotonics	Z,ZK	4
Overview of principles and applications in interdisciplinary region connecting disciplines of physics, optics and biology. Interaction of optical radiation with matter, with tissue, basics of biology, photobiology, bioimaging, microscopy, basics of lasers, laser safety, optical biosensors, nanotechnology for biophotonics.			
F7PMIRAST	Robotics and Assistive Technology	Z,ZK	5
F7PMIRPJ1	Year Project I.	KZ	8
F7PMIRPJ2	Year Project II.	KZ	8
F7PMISKJ	Scripting Languages	KZ	2
F7PMIUMIT	Artificial Intelligence	Z,ZK	4

List of courses of this pass:

Code	Name of the course	Completion	Credits
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
F7PMIANM-N	Application of Nanomaterials in Medicine	Z,ZK	5
F7PMIARVD	Analysis and Recognition of Multidimensional Data	Z,ZK	4
F7PMIAS1	Signal Analysis I.	Z,ZK	4
F7PMIAS2	Signal Analysis II.	Z,ZK	4
F7PMIBAB-N	Biocompatible Materials	KZ	3
F7PMIBD	Big Data	Z,ZK	4
F7PMIBMD-N	Cellular and Molecular Diagnostics The students will obtain information regarding basic diagnostic methods used in cell biology with particular focus on laboratory training.	Z,ZK	3
F7PMIBSB	Biological Signals and Biometrics	Z,ZK	2
F7PMIBST	Biostatistics	Z,ZK	4
F7PMIDP1	Diploma Thesis I.	KZ	8
F7PMIDP2	Diploma Thesis II.	Z	14
F7PMIDWT	Database and Web Technologies	Z,ZK	4
F7PMIFS-N	Fluorescent Spectroscopy	KZ	2
F7PMILAM-N	Lasers and their Application in Medicine In the course, the student will learn about the use of laser radiation in medical applications for diagnosis and treatment. In the introductory lectures, they will learn about the principle of the laser, its main parts and parameters. An overview of laser systems and their use in medicine will be given. He will acquire basic knowledge about the interaction of laser radiation with tissue, their division into primary and secondary factors. At the end, they will be introduced to specific applications of lasers in medicine. Keywords: laser, laser diagnosis, laser treatment, interaction laser beam with tissue	KZ	2
F7PMILEG	Legislation and Safety of Biomedical Software and Data	ZK	2
F7PMIMLB-N	Molecular Biology Structure and function of nucleic acids DNA and RNA. Replication, transcription, translation. Protein synthesis, prokaryotic and eukaryotic gene expression. Structure and function of proteins. Enzymes. Reproduction of cells, cell cycle, cell division. Biotechnology, hybridoma technology. Recombinant DNA vectors, restriction enzymes. Changes in genetic information, mutation. Methods of molecular biology - DNA isolation, centrifugation, electrophoresis, PCR. Flow cytometry. Genetic manipulation - genetic engineering, gene modification, gene splicing.	ZK	2
F7PMINAN-N	Nanotechnology and Nanomaterials	Z,ZK	5
F7PMINNI-N	Nanoinformatics The aim of the Nanoinformatics course is to introduce to students the area of nanomaterials and nanostructures and data collection in this environment. Follow-up lectures will introduce students to the issue of data representation and information about materials, structures and properties, data sources, more complex forms of representation in the form of ontologies. Further lectures will focus on machine learning methods applicable to data from the nanoworld. At the end, students will get information about the latest trends in nanoinformatics.	KZ	4
F7PMINUR	Design of User Interfaces	Z,ZK	2
F7PMIOOP	Object-Oriented Programming	Z,ZK	3
F7PMIPAZ	Advanced Algorithms	Z,ZK	5
F7PMIPBF-N	Biophotonics Overview of principles and applications in interdisciplinary region connecting disciplines of physics, optics and biology. Interaction of optical radiation with matter, with tissue, basics of biology, photobiology, bioimaging, microscopy, basics of lasers, laser safety, optical biosensors, nanotechnology for biophotonics.	Z,ZK	4
F7PMIPLB-N	Solids for Biomedicine Solid state physics is very wide line of physics with many application, topics of lectures: structure of solid states, bindings, mechanical properties, specific heat, electrical properties, superconductivity, bands theory, physics of semiconductors, optical properties of solid states, luminescence, liquid crystals, application at biomedical engineering.	Z,ZK	3
F7PMIRAST	Robotics and Assistive Technology	Z,ZK	5
F7PMIRPJ1	Year Project I.	KZ	8
F7PMIRPJ2	Year Project II.	KZ	8
F7PMISKJ	Scripting Languages	KZ	2
F7PMIUMIT	Artificial Intelligence	Z,ZK	4

For updated information see <http://bilakniha.cvut.cz/en/FF.html>

Generated: day 2023-09-25, time 23:12.