

Study plan

Name of study plan: Medical Laboratory Diagnostics

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Medical Laboratory Diagnostics

Type of study: Bachelor full-time

Required credits: 180

Elective courses credits: 0

Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses

Minimal number of credits of the block: 177

The role of the block: Z

Code of the group: F7PBL POV 19

Name of the group: Medical Laboratory Diagnostics compulsory course

Requirement credits in the group: In this group you have to gain 177 credits

Requirement courses in the group: In this group you have to complete 56 courses

Credits in the group: 177

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
F7PBLAF1	Human Anatomy and Physiology I. Ivan Dylevský, Yulia uprová Ivan Dylevský Ivan Dylevský (Gar.)	Z	5	2P+2C	Z	z
F7PBLAF2	Human Anatomy and Physiology II. Yulia uprová	Z,ZK	4	2P+2C	L	z
F7PBLBP	Bachelor Thesis	Z	6	160ZP	L	z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	z
F7PBLBCH1	Biochemistry I. Iveta Horáková	Z,ZK	4	2P+2L	L	z
F7PBLBCH2	Biochemistry II. Lenka Fialová Daniela Obítková Lenka Fialová (Gar.)	Z,ZK	5	2P+2L	Z	z
F7PBLEVZ	Ethics in Health Care Tibor Breka Tibor Breka Tibor Breka (Gar.)	KZ	2	2P	Z	z
F7PBLFYZ	Physics Jana Urzová, Slávka ubanová, Eva Urbánková, Jan Mikšovský, Petr Písařík Petr Písařík Jana Urzová (Gar.)	Z,ZK	4	2P+1C+1L	Z	z
F7PBLGEN	Genetics	Z,ZK	2	2P+2C	L	z
F7PBLHTS1	Hematology and Transfusion Service I. Miloš Bohoněk, Ludmila Landová Miloš Bohoněk Miloš Bohoněk (Gar.)	Z	5	2P+3L	Z	z
F7PBLHTS2	Hematology and Transfusion Service II.	Z,ZK	4	2P+3L	L	z
F7PBLHHT	Histology and Histological Techniques Jiří Uhlík, Richard Becke Richard Becke Jiří Uhlík (Gar.)	Z,ZK	5	2P+3L	Z	z
F7PBLILP	Individual Summer Practice (Biochemistry) Daniela Obítková	Z	4	4XT	L	z
F7PBLISZ	Information Systems in Health Care	Z,ZK	3	2P+2C	Z	z
F7PBLKBCH1	Clinical Biochemistry I.	Z	4	2P+2L	L	z
F7PBLKBCH2	Clinical Biochemistry II.	Z,ZK	6	2P+2L	Z	z
F7PBLKGE	Clinical Genetics	Z,ZK	3	5P+5C	L	z
F7PBLKIM	Clinical Immunology	Z,ZK	3	2P+2L	L	z
F7PBLKMB	Clinical Microbiology Emil Pavlík Emil Pavlík Emil Pavlík (Gar.)	Z,ZK	4	2P+2L	Z	z

F7PBLLPR	Laboratory practice-Hematology and Transfusions, Histology, Biochemistry, Microbiology, Immunology <i>Daniela Obítková Daniela Obítková Daniela Obítková (Gar.)</i>	Z	9	40XD	L	z
F7PBLLPB	Laboratory Practice - Biochemistry	Z	2	40XH	L	z
F7PBLLPG	Laboratory Practice - Genetics and Molecular Biology	Z	4	80XH	L	z
F7PBLLPHT	Laboratory Practice - Hematology and Transfusion	Z	4	80XH	L	z
F7PBLLPI	Laboratory Practice - Immunology	Z	4	80XH	L	z
F7PBLLPM	Laboratory Practice - Microbiology	Z	2	40XH	L	z
F7PBLLZP	Laboratory Medical Devices	Z,ZK	3	2P+2L	Z	z
F7PBLMAZ	Management and Administration in Health Care <i>Jiří erný Jiří erný Jiří erný (Gar.)</i>	KZ	2	1P	Z	z
F7PBLMVV	Methodology of Scientific Research	Z	2	1P	Z	z
F7PBLMIM	Microscopic Methods <i>Taána Jarošíková</i>	Z	2	1P+2L	L	z
F7PBLMOB	Molecular Biology	Z,ZK	5	2P+2L	Z	z
F7PBLCHLV	General Chemistry and Basic Laboratory Calculations <i>Miriám Hošková, Iveta Horáková Iveta Horáková Iveta Horáková (Gar.)</i>	Z,ZK	6	2P+2C+2L	Z	z
F7PBLOMB	General Microbiology <i>Emil Pavlík</i>	Z,ZK	4	2P+2L	L	z
F7PBLOBM	Collection of Biological Material	Z	1	0.5C	L	z
F7PBLLOPL	Laboratory Organization and Operation	Z	2	1P+1L	L	z
F7PBLPMS	Probability and Mathematical Statistics	KZ	4	1P+2C	Z	z
F7PBLPPO	First Aid	KZ	2	1P+1C	L	z
F7PBLZLZ	Exam Prep for working with Laboratory Animals	ZK	2	1P	Z	z
F7PBLRAO	Radiation Protection	Z,ZK	1	1P+1C	L	z
F7PBLSBP	Bachelor Thesis Seminar	Z	1	1S	L	z
F7PBLSL	Forensic Medicine	KZ	2	1P	Z	z
F7PBLSLP	Ideal Laboratory Practice	Z,ZK	3	1P+2S	L	z
F7PBLSMJ	Quality Management System in the Laboratory	Z	1	1P+1S	L	z
F7PBLVMOVZ	Investigation Methods in Public Health Protection	Z,ZK	5	5P+15L	L	z
F7PBLZBF	Medical Biophysics <i>Jozef Rosina, Jana Hudzietzová Jozef Rosina Jozef Rosina (Gar.)</i>	Z,ZK	3	1P+1C	Z	z
F7PBLZPK	Medical Psychology and Communication <i>Dana Rebeka Ralbovská Tibor Breka Dana Rebeka Ralbovská (Gar.)</i>	Z	2	2P+1S	Z	z
F7PBLZOD	Image Data Processing in Laboratory Diagnostics <i>Zoltán Szabó, Michal Reimer Zoltán Szabó Zoltán Szabó (Gar.)</i>	Z	2	1P+1C	Z	z
F7PBLZACH	Fundamentals of Analytical Chemistry <i>Iveta Horáková</i>	Z,ZK	4	2P+2L	L	z
F7PBLZLF	Basics of Pharmacology and Radiopharmacology <i>Jana Hudzietzová, Eva Jandová Jana Hudzietzová Jana Hudzietzová (Gar.)</i>	ZK	2	2P	Z	z
F7PBLZHE	Basics of Hygiene and Epidemiology	KZ	2	2P	L	z
F7PBLZII	Fundamentals of Immunology and Immunochemistry <i>Taána Jarošíková, Romana Šírková Taána Jarošíková Taána Jarošíková (Gar.)</i>	Z,ZK	5	2P+2L	Z	z
F7PBLZLT	Basics of Laboratory Techniques <i>Daniela Obítková</i>	Z	1	2L	L	z
F7PBLBOBC	Fundamentals of General Biology and Cytology <i>Taána Jarošíková Taána Jarošíková Taána Jarošíková (Gar.)</i>	ZK	3	2P	Z	z
F7PBLZPA	Basics of Pathology <i>Miloš Sokol Ivan Dylevský Ivan Dylevský (Gar.)</i>	ZK	2	2P	Z	z
F7PBLZRF	Fundamentals of Radiobiology and Photobiology <i>Yulia uprová</i>	Z,ZK	1	1P+1L	L	z
F7PBLZTXL	Basics of Toxicology	Z,ZK	3	1P+1S	Z	z
F7PBLZVZ	Basics of Public Health and Legislation in Health Care	KZ	1	2P	L	z

Characteristics of the courses of this group of Study Plan: Code=F7PBL POV 19 Name=Medical Laboratory Diagnostics compulsory course

F7PBLAF1	Human Anatomy and Physiology I.	Z	5
F7PBLAF2	Human Anatomy and Physiology II.	Z,ZK	4
F7PBLBP	Bachelor Thesis	Z	6
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
F7PBLBCH1	Biochemistry I.	Z,ZK	4
F7PBLBCH2	Biochemistry II.	Z,ZK	5
F7PBLEVZ	Ethics in Health Care	KZ	2
F7PBLFYZ	Physics	Z,ZK	4

F7PBLGEN	Genetics	Z,ZK	2
F7PBLHTS1	Hematology and Transfusion Service I.	Z	5
F7PBLHTS2	Hematology and Transfusion Service II.	Z,ZK	4
F7PBLHHT	Histology and Histological Techniques	Z,ZK	5
F7PBLILP	Individual Summer Practice (Biochemistry)	Z	4
F7PBLISZ	Information Systems in Health Care	Z,ZK	3
F7PBLKBCH1	Clinical Biochemistry I.	Z	4
F7PBLKBCH2	Clinical Biochemistry II.	Z,ZK	6
F7PBLKGE	Clinical Genetics	Z,ZK	3
F7PBLKIM	Clinical Immunology	Z,ZK	3
F7PBLKMB	Clinical Microbiology	Z,ZK	4
F7PBL LPR	Laboratory practice-Hematology and Transfusions, Histology, Biochemistry, Microbiology, Immunology	Z	9
F7PBL LPB	Laboratory Practice - Biochemistry	Z	2
F7PBL LPG	Laboratory Practice - Genetics and Molecular Biology	Z	4
F7PBL PHT	Laboratory Practice - Hematology and Transfusion	Z	4
F7PBL LPI	Laboratory Practice - Immunology	Z	4
F7PBL LPM	Laboratory Practice - Microbiology	Z	2
F7PBL LZP	Laboratory Medical Devices	Z,ZK	3
F7PBL MAZ	Management and Administration in Health Care	KZ	2
F7PBL MVV	Methodology of Scientific Research	Z	2
F7PBL MIM	Microscopic Methods	Z	2
F7PBL MOB	Molecular Biology	Z,ZK	5
F7PBL CHLV	General Chemistry and Basic Laboratory Calculations	Z,ZK	6
F7PBL OMB	General Microbiology	Z,ZK	4
F7PBL OBM	Collection of Biological Material	Z	1
F7PBL OPL	Laboratory Organization and Operation	Z	2
F7PBL PMS	Probability and Mathematical Statistics	KZ	4
F7PBL PPO	First Aid	KZ	2
F7PBL ZLZ	Exam Prep for working with Laboratory Animals	ZK	2
F7PBL RAO	Radiation Protection	Z,ZK	1
F7PBL SBP	Bachelor Thesis Seminar	Z	1
F7PBL SL	Forensic Medicine	KZ	2
F7PBL SLP	Ideal Laboratory Practice	Z,ZK	3
F7PBL SMJ	Quality Management System in the Laboratory	Z	1
F7PBL VMOVZ	Investigation Methods in Public Health Protection	Z,ZK	5
F7PBL ZBF	Medical Biophysics	Z,ZK	3
F7PBL ZPK	Medical Psychology and Communication	Z	2
F7PBL ZOD	Image Data Processing in Laboratory Diagnostics	Z	2
F7PBL ZACH	Fundamentals of Analytical Chemistry	Z,ZK	4
F7PBL ZF	Basics of Pharmacology and Radiopharmacology	ZK	2
F7PBL ZHE	Basics of Hygiene and Epidemiology	KZ	2
F7PBL ZII	Fundamentals of Immunology and Immunochemistry	Z,ZK	5
F7PBL ZLT	Basics of Laboratory Techniques	Z	1
F7PBL OBC	Fundamentals of General Biology and Cytology	ZK	3
F7PBL ZPA	Basics of Pathology	ZK	2
F7PBL ZRF	Fundamentals of Radiobiology and Photobiology	Z,ZK	1
F7PBL ZTXL	Basics of Toxicology	Z,ZK	3
F7PBL ZVZ	Basics of Public Health and Legislation in Health Care	KZ	1

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 3

The role of the block: S

Code of the group: F7LDZ PV 1S

Name of the group: Medical Laboratory Diagnostics compulsory optional course

Requirement credits in the group: In this group you have to gain at least 3 credits (at most 6)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 2)

Credits in the group: 3

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
F7PBLOATP	Professional English Terminology (Advanced) <i>Eva Motyová Eva Motyová Eva Motyová (Gar.)</i>	Z	3	2S	Z	s
F7PBLOATZ	Professional English Terminology (Beginners) <i>Eva Motyová Eva Motyová Eva Motyová (Gar.)</i>	Z	3	2S	Z	s

Characteristics of the courses of this group of Study Plan: Code=F7LDZ PV 1S Name=Medical Laboratory Diagnostics compulsory optional course

F7PBLOATP	Professional English Terminology (Advanced)	Z	3
F7PBLOATZ	Professional English Terminology (Beginners)	Z	3

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
F7PBLAF1	Human Anatomy and Physiology I.	Z	5
F7PBLAF2	Human Anatomy and Physiology II.	Z,ZK	4
F7PBLBCH1	Biochemistry I.	Z,ZK	4
F7PBLBCH2	Biochemistry II.	Z,ZK	5
F7PBLBP	Bachelor Thesis	Z	6
F7PBLCHLV	General Chemistry and Basic Laboratory Calculations	Z,ZK	6
F7PBLEVZ	Ethics in Health Care	KZ	2
F7PBLFYZ	Physics	Z,ZK	4
F7PBLGEN	Genetics	Z,ZK	2
F7PBLHHT	Histology and Histological Techniques	Z,ZK	5
F7PBLHTS1	Hematology and Transfusion Service I.	Z	5
F7PBLHTS2	Hematology and Transfusion Service II.	Z,ZK	4
F7PBLILP	Individual Summer Practice (Biochemistry)	Z	4
F7PBLISZ	Information Systems in Health Care	Z,ZK	3
F7PBLKBCH1	Clinical Biochemistry I.	Z	4
F7PBLKBCH2	Clinical Biochemistry II.	Z,ZK	6
F7PBLKGE	Clinical Genetics	Z,ZK	3
F7PBLKIM	Clinical Immunology	Z,ZK	3
F7PBLKMB	Clinical Microbiology	Z,ZK	4
F7PBLLPB	Laboratory Practice - Biochemistry	Z	2
F7PBLLPG	Laboratory Practice - Genetics and Molecular Biology	Z	4
F7PBLLPHT	Laboratory Practice - Hematology and Transfusion	Z	4
F7PBLLPPI	Laboratory Practice - Immunology	Z	4
F7PBLLPMP	Laboratory Practice - Microbiology	Z	2
F7PBLLPMPR	Laboratory practice-Hematology and Transfusions, Histology, Biochemistry, Microbiology, Immunology	Z	9
F7PBLLPMPZ	Laboratory Medical Devices	Z,ZK	3
F7PBLMAZ	Management and Administration in Health Care	KZ	2
F7PBLMIM	Microscopic Methods	Z	2
F7PBLMOB	Molecular Biology	Z,ZK	5
F7PBLMVV	Methodology of Scientific Research	Z	2
F7PBLOATP	Professional English Terminology (Advanced)	Z	3
F7PBLOATZ	Professional English Terminology (Beginners)	Z	3
F7PBLOBC	Fundamentals of General Biology and Cytology	ZK	3
F7PBLOBM	Collection of Biological Material	Z	1
F7PBLOMB	General Microbiology	Z,ZK	4
F7PBLOPL	Laboratory Organization and Operation	Z	2
F7PBLPMS	Probability and Mathematical Statistics	KZ	4
F7PBLPPO	First Aid	KZ	2
F7PBLRAO	Radiation Protection	Z,ZK	1
F7PBLSBP	Bachelor Thesis Seminar	Z	1
F7PBLSL	Forensic Medicine	KZ	2
F7PBLSLP	Ideal Laboratory Practice	Z,ZK	3
F7PBLSMJ	Quality Management System in the Laboratory	Z	1

F7PBLVMOVZ	Investigation Methods in Public Health Protection	Z,ZK	5
F7PBLZACH	Fundamentals of Analytical Chemistry	Z,ZK	4
F7PBLZBF	Medical Biophysics	Z,ZK	3
F7PBLZCF	Basics of Pharmacology and Radiopharmacology	ZK	2
F7PBLZHE	Basics of Hygiene and Epidemiology	KZ	2
F7PBLZII	Fundamentals of Immunology and Immunochemistry	Z,ZK	5
F7PBLZLT	Basics of Laboratory Techniques	Z	1
F7PBLZLZ	Exam Prep for working with Laboratory Animals	ZK	2
F7PBLZOD	Image Data Processing in Laboratory Diagnostics	Z	2
F7PBLZPA	Basics of Pathology	ZK	2
F7PBLZPK	Medical Psychology and Communication	Z	2
F7PBLZRF	Fundamentals of Radiobiology and Photobiology	Z,ZK	1
F7PBLZTXL	Basics of Toxicology	Z,ZK	3
F7PBLZVZ	Basics of Public Health and Legislation in Health Care	KZ	1

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

Generated: day 28. 09. 2020, time 19:53.