# Recomended pass through the study plan

# Name of the pass: Optics and Optometry 21/22, 22/23, 23/24, 24/25, 25/26

Faculty/Institute/Others: Department: Pass through the study plan: Optics and Optometry Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Optics and Optometry Type of study: Bachelor full-time Note on the pass: Informaci o p edepsaném minimálním po tu PV p edm t pro konkrétní jednotlivé semestry

najdete v odpovídajícím studijmín plánu programu.

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 ser	nester: 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
F7PBOAF1	Human Anatomy and Physiology I. Roman Má alík, Jakub Tlapák <b>Jakub Tlapák</b> Jakub Tlapák (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBOAFPO	Anatomy, Physiology and General and Special Pathology of Eye Libor Eichenmann Libor Eichenmann Libor Eichenmann (Gar.)	ZK	2	2P	Z	Z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
F7PBOBLG	Biology for Optometrists Veronika Vym talová, Aneta Buchtelová Veronika Vym talová Veronika Vym talová (Gar.)	Z,ZK	4	2P+2L	Z	Z
F7PBOEVO	Economy and Management Martina Caithamlová Martina Caithamlová Martina Caithamlová (Gar.)	KZ	2	1P+1S	Z	Z
F7PBOHO	General Histology and Histology of Eye Kamila Procházková, Ji í Uhlík Ji í Uhlík Ji í Uhlík (Gar.)	KZ	2	1P+1C	Z	Z
F7PBOITT	Information Technologies and Telemedicine Lenka Lhotská Lenka Lhotská Lenka Lhotská (Gar.)	KZ	2	2P	Z	Z
F7PBOLTL	Medical Terminology and Latin for Optometrists Dana Rebeka Ralbovská Dana Rebeka Ralbovská Dana Rebeka Ralbovská (Gar.)	Z	2	1P	Z	Z
F7PBOMAZ	Management and Administration in Healthcare Ji í erný <b>Ji í erný</b> Ji í erný (Gar.)	KZ	2	1P	Z	Z
F7PBOPPP	Programming Tools and Fundamentals of Data Processing Petr Písa ík Petr Písa ík Petr Písa ík (Gar.)	Z	1	0.5P+0.5C	Z	Z
F7PBOPSO	Psychology and Communication Dana Rebeka Ralbovská Dana Rebeka Ralbovská Dana Rebeka Ralbovská (Gar.)	КZ	2	1P+1S	Z	Z
F7PBOUO	Introduction to Optics and Optometry Petr Písa ík, Jana Urzová, Ji í Novák, Ján Lešták, Markéta Žáková, Eva Urbánková <b>Petr Písa ík</b> Petr Písa ík (Gar.)	Z,ZK	2	1P+1C	Z	Z
F7PBOVKM	Selected Chapters from Mathematics for Optometrists Jana Urzová Lukáš Liebzeit Jana Urzová (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBOEO	Medical Ethics Martina Dingová Šliková Martina Dingová Šliková Martina Dingová Šliková (Gar.)	Z	1	1P	z	Z

Number of semes	ster: 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
F7PBOAF2	Human Anatomy and Physiology II. Jakub Tlapák <b>Jakub Tlapák</b> Jakub Tlapák (Gar.)	Z,ZK	4	2P+2C	L	Z

F7PBOCHO	Chemistry for Optics and Optometry Romana Široká Romana Široká Romana Široká (Gar.)	Z,ZK	3	2P+1C	L	Z
F7PBOFO	Pharmacology of Eye Ján Lešták Ján Lešták Ján Lešták (Gar.)	Z	2	2P	L	Z
F7PBOFYZ	Physics for Optometrists Petr Písa ík, Jana Urzová, Eva Urbánková, Jan Mikšovský Petr Písa ík Jana Urzová (Gar.)	Z,ZK	4	2P+2C+1L	L	Z
F7PBOHE	Hygiene and Epidemiology Lucie Lidická Emil Pavlík Emil Pavlík (Gar.)	KZ	2	1P	L	z
F7PBOMI	<b>Microbiology and Imunology</b> Veronika Vym talová, Aneta Buchtelová <b>Veronika Vym talová</b> Veronika Vym talová (Gar.)	KZ	2	1P+1L	L	Z
F7PBOATO	Professional English Terminology for Opticians and Optometrists Eva Moty ková Eva Moty ková Eva Moty ková (Gar.)	Z	2	2S	L	Z
F7PBOOP1	Optical Laboratory I. Jakub Král Petr Písa ík Petr Písa ík (Gar.)	KZ	2	2C	L	Z
F7PBOOGB	Geometric and Opthalmic Optics Petr Písa ík, Ji í Novák Petr Písa ík Ji í Novák (Gar.)	Z,ZK	5	3P+2C	L	Z
F7PBOPP	First Aid Pavel Böhm Pavel Böhm Pavel Böhm (Gar.)	KZ	2	1P+1C	L	Z
F7PBOZFO	Foundations of Physiological Optics Ji í Novák Ji í Novák Ji í Novák (Gar.)	ZK	2	2P	L	Z

	Name of the course / Name of the group of courses			1		
Code	(in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PBOBCH	Biochemistry for Optometrists Romana Široká Romana Široká Romana Široká (Gar.)	Z,ZK	2	1P+1C	Z	Z
F7PBOBT	Spectacles Technology Jakub Král Jakub Král Jakub Král (Gar.)	Z,ZK	6	2P+4C	Z	Z
F7PBOMCH	Macromolecular Chemistry for Optometrists Ji í Michálek Ji í Michálek Ji í Michálek (Gar.)	Z,ZK	3	1P+1C	Z	Z
F7PBONR	Clinical Refraction Ji í Novák <b>Ji í Novák</b> Ji í Novák (Gar.)	ZK	2	1P	Z	Z
F7PBOOFP	<b>Opthalmology Instruments</b> Ji í Novák, Martin F s <b>Ji í Novák</b> Ji í Novák (Gar.)	ZK	3	3P	Z	Z
F7PBOOK1	<b>Opthalmology - Pathology, Clinic I.</b> Martin F s, Šárka Pitrová <b>Šárka Pitrová</b> Šárka Pitrová (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBOOF	Physical Optics Petr Písa ík, Ji í Novák, Jan Mikšovský, Marie Pospíšilová Petr Písa ík Ji í Novák (Gar.)	Z,ZK	4	2P+2L	Z	Z
F7PBOSUR1	Subjective Refraction I. Markéta Žáková, Jakub Král, P emysl Ku era, Leontýna Varva ovská Markéta Žáková Markéta Žáková (Gar.)	Z,ZK	4	2P+2C	Z	Z
F7PBOVZF	Diagnostic of Visual Functions Ján Lešták, P emysl Ku era P emysl Ku era Ján Lešták (Gar.)	KZ	2	1P+1C	Z	Z

Number of ser	nester: 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
F7PBOGMB	Genetics and Molecular Biology for Optometrists Veronika Vym talová, Aneta Buchtelová Veronika Vym talová Veronika Vym talová (Gar.)	Z,ZK	3	2P+2C	L	Z
F7PBOKC1	<b>Contact Lenses I.</b> Libor Eichenmann, Markéta Žáková, Ji í Michálek, Iva Klimešová <b>Libor</b> <b>Eichenmann</b> Ji í Michálek (Gar.)	Z,ZK	3	2P+2C	L	Z
F7PBOKRV	Correction of Refractive Errors Ján Lešták Ján Lešták Ján Lešták (Gar.)	ZK	1	1P	L	Z
F7PBONMP	Proposal and Management of Project Marie Pospíšilová Marie Pospíšilová (Gar.)	KZ	2	1P+1C	L	Z
F7PBOP1	Professional Training I. Petr Písa ík, Markéta Žáková Petr Písa ík Petr Písa ík (Gar.)	Z	4	2XT	L	Z
F7PBOOK2	<b>Opthalmology - Patology, Clinic II.</b> Martin F s, Šárka Pitrová <b>Šárka Pitrová</b> Šárka Pitrová (Gar.)	Z,ZK	3	2P+2C	L	Z
F7PBOOP2	Optical Laboratory II. Petr Písa ík, Jakub Král Petr Písa ík Petr Písa ík (Gar.)	KZ	2	2C	L	Z
F7PBOPTDK	Prospective Technologies for Diagnostics and Vision Correction	KZ	2	2P	L	Z

	Jií Novák <b>Jií Novák</b> Jií Novák (Gar.)					
F7PBOPZP	Problems of Persons with Visual Impairment Martina Králová Martina Králová Martina Králová (Gar.)	KZ	2	1P+1C	L	Z
F7PBOSUR2	Subjective Refraction II. Markéta Žáková, P emysl Ku era, Leontýna Varva ovská <b>Markéta Žáková</b> Markéta Žáková (Gar.)	Z,ZK	4	2P+4C	L	Z
F7PBOZPE	Fundamentals of Pedagogy and Education Monika Donevová Monika Donevová (Gar.)	KZ	2	1P+1C	L	Z
F7PBOVLZ	Fundamentals of Public Health Care and Legislation in Health Care Jan B íza Jan B íza Jan B íza (Gar.)	ΚZ	2	2P	L	Z

Number of ser	mester: 5					
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
F7PBOBV	<b>Binocular Vision</b> Markéta Žáková, P emysl Ku era, Ond ej Policar <b>Ond ej Policar</b> Markéta Žáková (Gar.)	Z,ZK	7	2P+4C	Z	Z
F7PBOKC2	<b>Contact Lenses II.</b> Libor Eichenmann, Markéta Žáková, Ji í Michálek, Leontýna Varva ovská, Iva Klimešová <b>Ji í Michálek</b> Ji í Michálek (Gar.)	Z,ZK	5	2P+2C	z	Z
F7PBOMVV	Metodology of Research Petr Písa ík, Marie Pospíšilová <b>Petr Písa ík</b> Marie Pospíšilová (Gar.)	KZ	2	1P+1S	Z	Z
F7PBOOPAT	Optical Aids and Assistive Technologies for the Visually Impaired Zuzana Mudrová Zuzana Mudrová Zuzana Mudrová (Gar.)	Z,ZK	2	1P+1C	Z	Z
F7PBOOVP	Optometry in Practice Markéta Žáková Markéta Žáková Markéta Žáková (Gar.)	KZ	2	2P+1C	Z	Z
F7PBOPVZ	Sales Skills and Employee Management Markéta Žáková, P emysl Ku era P emysl Ku era Markéta Žáková (Gar.)	KZ	2	2P	Z	Z
F7PBOPO	OPT Project Veronika Vym talová, Aneta Buchtelová, Lenka Lhotská, Petr Písa ík, Jana Urzová, Ján Lešták, Markéta Žáková, Jakub Král, Ji í Michálek, Petr Písa ík Markéta Žáková (Gar.)	кz	5	4C	Z	Z
F7PBOSRB	Strabology and Basics of Orthoptics V ra Lehká V ra Lehká (Gar.)	KZ	2	1P+1C	Z	Z
F7PBOZSM	Fundamentals of Statistics and Measurement Processing Jana Urzová, Lukáš Liebzeit Lukáš Liebzeit Jana Urzová (Gar.)	KZ	3	1P+2C	Z	Z

#### Number of semester: 6

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
F7PBOBP	Bachelor Thesis Veronika Vym talová, Aneta Buchtelová, Lenka Lhotská, Petr Písa ík, Jana Urzová, Ján Lešták, Markéta Žáková, Jakub Král, Ji í Michálek, Petr Písa ík Petr Písa ík (Gar.)	Z	10	4XT+1.5S	E L	Z
F7PBOP2	Professional Training II. Petr Písa ík, Markéta Žáková Petr Písa ík Petr Písa ík (Gar.)	Z	20	10XT+1.5C	L	Z

### List of groups of courses of this pass with the complete content of members of individual groups

# 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		
F7PBOAF1	Human Anatomy and Physiology I.	Z,ZK	4		
The aim of Anatom	The aim of Anatomy part of studying is to gain an overview of the structure and composition of the human body. The aim of Physiology part of studying is to understand the functioning				
of living matter bas	ed on the description of a cell and the exchange of chemicals, energy and information with the environment. Entry requirements of the	e course: Output	knowledge,		

trends consisting in a direct connection between the morphology and the functions of organ systems. Seminar teaching is closely linked to the topics of lectures and connected will practical exercises. It focuses significantly on problems of program and uses activation methodologies to increase student motivation. The use of modern multimedia programs (eg ADAM and others) is a matter of course. From a theoretical and practical point of view, the main emphasis will be on the morphology and function of vital organs and systems.         F7PBOAF2       Human Anatomy and Physiology II.       Z,ZK       4         Introduction to pathology: definition, goals, history, disease, symptoms. Etiology and pathogenesis of the diseases at the organ, tissue, cellular and molecular level. External factors the deseases origin and development. Pathogenic stimuli. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis Tumors. Specific features of pathological changes of the central nervous system, eye, optical pathways.         F7PBOAFPO       Anatomy, Physiology and General and Special Pathology of Eye       ZK       2         Definitions, goals, history, disease, symptomatology. Etiology and pathogenesis of a disease on a tissular, cellular and molecular level. External factors of the origin and development.       FYPBOAFO       Anatomy, Physiology and pathogenesis in a dattoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumours. Specific features of pathological changes in the central nervous system, visual pathway and eye itself.       FYPBOAFO         F7PBOAFO       Professional English Terminology for Opticans and Optiometrists       Z       2       2
F7PBOAF2       Human Anatomy and Physiology II.       Z,ZK       4         Introduction to pathology: definition, goals, history, disease, symptoms. Etiology and pathogenesis of the diseases at the organ, tissue, cellular and molecular level. External factors the deseases origin and development. Pathogenic stimuli. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumors. Specific features of pathological changes of the central nervous system, eye, optical pathways.         F7PBOAFPO       Anatomy, Physiology and General and Special Pathology of Eye       ZK       2         Definitions, goals, history, diseases, symptomatology. Etiology and pathogenesis of a disease on a tissular, cellular and molecular level. External factors of the origin and development of pathological changes in the central nervous system, visual pathway and eye itself.         F7PBOATO       Professional English Terminology for Opticians and Optometrists       Z       2         The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient.       Z,ZK       2         F7PBOBCH       Biochemistry for Optometrists       Z,ZK       2         The course is aimed at providing students with the basic knowledge of biochemistry, the structure and properties of biochemistry of organ systems and some important pathologies Attention is al paid to the biochemistry of vision.       Z,ZK       4         F7PBOBLG       Biology for Optometrists       Z,ZK       4         In the course is aimed a
Introduction to pathology: definition, goals, history, disease, symptoms. Etiology and pathogenesis of the diseases at the organ, tissue, cellular and molecular level. External factors the deseases origin and development. Pathogenic stimuli. Wound healing, Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumors. Specific features of pathological changes of the central nervous system, eye, optical pathways.          F7PBOAFPO       Anatomy, Physiology and General and Special Pathology of Eye       ZK       2         Definitions, goals, history, diseases, symptomatology. Etiology and pathogenesis of a disease on a tissular, cellular and molecular level. External factors of the origin and development of the disease. Pathogenic impulses. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumours. Specific feature of pathological changes in the central nervous system, visual pathway and eye itself.         F7PBOATO       Professional English Terminology for Opticians and Optometrists       Z       2         The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient.       Z/ZK       2         F7PBOBCH       Biochemistry for Optometrists       Z,ZK       2         In the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and inke wolledge of biochemistry (the substance). Composition is at paid to the biochemistry of vision.       F7PBOBLG       Z,ZK       4         In the course the student will gain clear knowledge of gene
the deseases origin and development. Pathogenic stimuli. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumors. Specific features of pathological changes of the central nervous system, eye, optical pathways. F7PBOAFPO Anatomy, Physiology and General and Special Pathology of Eye ZK 2 Definitions, goals, history, diseases, symptomatology. Etiology and pathogenesis of a disease on a tissular, cellular and molecular level. External factors of the origin and development of pathological changes in the central nervous system, visual pathway and eye itself. F7PBOATO Professional English Terminology for Opticians and Optometrists Z 2 The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient. F7PBOBCH Biochemistry for Optometrists Z,ZK 2 The course is aimed at providing students with the basic knowledge of biochemistry for Optometrists Z,ZK 2 and the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and linki the knowledge gained to the wider context. During the lectures, students will get to know the basics of biochemistry of organ systems and some important pathologies Attention is all paid to the biochemistry of vision. F7PBOBLG C, Z,ZK 4 In the course the student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemositori of man) and applications in technical and deul biology, through the formation of cells and organelles (anabolism and catabolism), growth and cell differentiation division (cell cycle and its regulatory mechanisms) to after extinction by apoptosis and necrosis. They will get acquainted with the basics of microbiology (virial and bacterial diseases of man) and applications in technical and medical fields. He will gain detailed knowledge about the inte
Tumors. Specific features of pathological changes of the central nervous system, eye, optical pathways.           F7PBOAFPO         Anatomy, Physiology and General and Special Pathology of Eye         ZK         2           Definitions, goals, history, diseases, symptomatology. Etiology and pathogenesis of a disease on a tissular, cellular and molecular level. External factors of the origin and developme of the disease. Pathogenic impulses. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumours. Specific feature of pathological changes in the central nervous system, visual pathway and eye itself.         Z         2           F7PBOATO         Professional English Terminology for Optimetrists         Z         2         2           The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient.         Z,ZK         2         2           The course is aimed at providing students with the basic knowledge of biochemistry for Optometrists         Z,ZK         2           The course is aimed at providing students with the basic knowledge of biochemistry of vision.         Z,ZK         4           F7PBOBLG         Biology for Optometrists         Z,ZK         4           In the course the student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemical composition cells (simple inorganic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction on non-cellula
Definitions, goals, history, diseases, symptomatology. Etiology and pathogenesis of a disease on a tissular, cellular and molecular level. External factors of the origin and development of the disease. Pathogenic impulses. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumours. Specific feature of pathological changes in the central nervous system, visual pathway and eye itself.         F7PBOATO       Professional English Terminology for Opticians and Optometrists       Z       2         The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient.       Z,ZK       2         F7PBOBCH       Biochemistry for Optometrists       Z,ZK       2         The course is aimed at providing students with the basic knowledge of biochemistry, the structure and properties of biochemistry of organ systems and some important substances that make up living organism and the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and linki the knowledge gained to the wider context. During the lectures, students will get to know the basics of biochemistry of organ systems and some important pathologies Attention is at paid to the biochemistry of royanic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms (especially viruses) and cells, be prokaryotic (bacteria) and eukaryotic (plant, animal and fungal cells), they will also get acquainted with cell metabolism and catabolism), growth and cell differentiation or famal palcations in technical and medical fields. Hewill gain detailed knowledge about the internal structur
of the disease. Pathogenic impulses. Wound healing. Inflammation as a defensive and autoaggressive phenomenon. Circulatory disorders, atrophy, necrosis. Tumours. Specific featur of pathological changes in the central nervous system, visual pathway and eye itself. F7PBOATO Professional English Terminology for Opticians and Optometrists Z 2 The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient. F7PBOBCH Biochemistry for Optometrists Z,ZK 2 The course is aimed at providing students with the basic knowledge of biochemistry, the structure and properties of biochemically important substances that make up living organism and the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and linki the knowledge gained to the wider context. During the lectures, students will get to know the basics of biochemistry of organ systems and some important pathologies Attention is a paid to the biochemistry of vision. F7PBOBLG Biology for Optometrists Z,ZK 4 In the course the student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemical composition cells (simple inorganic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms (especially viruses) and cells, bio prokaryotic (bacteria) and eukaryotic (plant, animal and fungal cells), they will also get acquainted with the basics of microbiology (viral and bacterial disease of man) and applications in technical and medical fields. He will gain detailed knowledge about the internal structure of the eukaryotic cell, its endomembrane system and semiautonomo organelles and the processes that take place in them. Following in the field of molecular biology, they will get acquainted with the basics of microbiology (viral and bacterial disease of ma
of pathological changes in the central nervous system, visual pathway and eye itself.           F7PBOATO         Professional English Terminology for Opticians and Optometrists         Z         2           The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient.         Z,ZK         2           F7PBOBCH         Biochemistry for Optometrists         Z,ZK         2           The course is aimed at providing students with the basic knowledge of biochemistry, the structure and properties of biochemically important substances that make up living organism and the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and linkit the knowledge gained to the wider context. During the lectures, students will get to know the basics of biochemistry of organ systems and some important pathologies Attention is at paid to the biochemistry of vision.           F7PBOBLG         Biology for Optometrists         Z,ZK         4           In the course the student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemical composition cells (simple inorganic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms ( especially viruses) and cells, bio organics and necrosis. They will get acquainted with the basics of microbiology (viral and bacterial disease of man) and applications in technical and medical fields. He will gain detailed knowledge about the internal structure of the eukaryotic cell, its endomembrane syst
The aim of this course is to improve and broaden communication skills and professional vocabulary and communication with the patient.           F7PBOBCH         Biochemistry for Optometrists         Z,ZK         2           The course is aimed at providing students with the basic knowledge of biochemistry, the structure and properties of biochemically important substances that make up living organism and the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and linki the knowledge gained to the wider context. During the lectures, students will get to know the basics of biochemistry of organ systems and some important pathologies Attention is all paid to the biochemistry of vision.           F7PBOBLG         Biology for Optometrists         Z,ZK         4           In the course the student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemical composition cells (simple inorganic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms ( especially viruses) and cells, bor prokaryotic (bacteria) and eukaryotic (plant, animal and fungal cells), they will also get acquainted with cell metabolism (anabolism and catabolism), growth and cell differentiation division (cell cycle and its regulatory mechanisms) to after extinction by apoptosis and necrosis. They will get acquainted with the basics of microbiology (viral and bacterial disease of man) and applications in technical and medical fields. He will gain detailed knowledge about the internal structure of the eukaryotic cell, its endomembrane system and semiautonomo organelles and the processes that take place in them. Follow
F7PBOBCH         Biochemistry for Optometrists         Z,ZK         2           The course is aimed at providing students with the basic knowledge of biochemistry, the structure and properties of biochemically important substances that make up living organism and the principles of metabolic and energy transformations in organisms. Emphasis is placed on understanding the importance of these substances to the life of organisms and linki the knowledge gained to the wider context. During the lectures, students will get to know the basics of biochemistry of organ systems and some important pathologies Attention is al paid to the biochemistry of vision.           F7PBOBLG         Biology for Optometrists         Z,ZK         4           In the course the student will gain clear knowledge of general and cell biology, through the formation of cells and organelles (endosymbiotic theory) and basic chemical composition cells (simple inorganic and organic substances, carbohydrates, fats, amino acids, biopolymers - NK and proteins), construction of non-cellular forms (especially viruses) and cells, bo prokaryotic (bacteria) and eukaryotic (plant, animal and fungal cells), they will also get acquainted with cell metabolism (anabolism and catabolism), growth and cell differentiation division (cell cycle and its regulatory mechanisms) to after extinction by apoptosis and necrosis. They will get acquainted with the basics of microbiology (viral and bacterial disease of man) and applications in technical and medical fields. He will gain detailed knowledge about the internal structure of the eukaryotic cell, its endomembrane system and semiautonomo organelles and the processes that take place in them. Following in the field of molecular biology, they will get acquainted with the basic processes that are necessary for the implementati of genetic information, the processes of rep
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and processes of passing genetic information from parents to offspring according to Mendel's and Morgan's laws, changing genetic information in the form of mutations and possibiliti
of repair in the call I lymph genetics (divided experience) includes having experientian methods and hymph genetic discovers (divided experience) deminent
of repair in the cell. Human genetics (clinical genetics) includes basic examination methods and human genetic diseases (autosomal dominant, recessive, gonosomal dominant, recessive, mitochondrial and others). Following the great development of molecular biology and biochemistry techniques, the student is acquainted with genetic engineering and it
methods of genetically modified organisms and their preparation, as well as tissue cultures and biotechnologies. Applied biology in technical and medical fields describes the use of
biological structures and mechanisms in modern technology and medicine. The conclusion consists of issues related to the field of animal cells and tissues, their histology and issu of biocompatibility.
F7PBOBP Bachelor Thesis Z 10
Work of the student under the guidance of the supervisor and possible consultant on the assigned BP topic, using knowledge and skills from previous courses and in the allotted tim
Outcome knowledge, skills, abilities and competences: The student is able to work on the assigned topic in a defined format, in a defined time and is able to work under the guidant
of the BP supervisor and also in a team. The student is able to use knowledge, skills and knowledge from previous courses to solve the assigned problem. This is a Bachelor's these solutions are also in a team.
which is defended in front of the HSS committee. This thesis is assessed by the supervisor and the opponent according to the ECTS grading scale. Subsequently, these evaluation and the result of the state final examination in the subject areas are included in one final evaluation.
F7PBOBT Spectacles Technology Z,ZK 6
The student is introduced to the basic operation of the Optical Laboratory. The student learns the habits that are standard in completing spectacle correction. The student learns to
obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correction
obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correctionF7PBOBVBinocular VisionZ,ZK7
obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correction         F7PBOBV       Binocular Vision       Z,ZK       7         This course builds on courses dealing with refraction of the eye and visual functions. Topics include: theory of binocular vision and conditions of its origin, development of visual function disorders of binocular vision, practical examination of binocular vision, heterophoria and fixation disparity, relationship of accommodation and vergence, vergence disorders and visual function
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obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correction           F7PBOBV         Binocular Vision         Z,ZK         7           This course builds on courses dealing with refraction of the eye and visual functions. Topics include: theory of binocular vision and conditions of its origin, development of visual function disorders of binocular vision, practical examination of binocular vision, heterophonia and fixation disparity, relationship of accommodation and vergence, vergence disorders and visual function disorders of binocular vision, practical examination of binocular vision, heterophonia and fixation disparity, relationship of accommodation and vergence, vergence disorders and visual functions. Topics and Optometry         Z,ZK         3           F7PBOCHO         Chemistry for Optics and Optometry         Z,ZK         3           Students will learn the basic areas of applied chemistry, organic chemistry, polymer chemistry and macromolecular chemistry in biomedical engineering.         Z         1           The student gets acquainted with the basic philosophical terminology, the fundamental philosophical directions on which ethics is based. He is acquainted with the history of ethics a understands the basic principles of Christian ethics and bioethics. He also knows the codes of ethics used in clinical practice, has knowledge of ethics concerning current biomedic research, can analyze alternative medicine's ethical problems, and take their positions on them         KZ         2         2           F7PBOEVO         Economy and Management         KZ         2
obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correction           F7PBOBV         Binocular Vision         Z,ZK         7           This course builds on courses dealing with refraction of the eye and visual functions. Topics include: theory of binocular vision and conditions of its origin, development of visual functions training.         7           F7PBOCHO         Chemistry for Optics and Optometry         Z,ZK         3           Students will learn the basic areas of applied chemistry, organic chemistry, polymer chemistry and macromolecular chemistry in biomedical engineering.         T         1           The student gets acquainted with the basic philosophical terminology, the fundamental philosophical directions on which ethics is based. He is acquainted with the history of ethics and bioethics. He also knows the codes of ethics used in clinical practice, has knowledge of ethics concerning current biomedic research, can analyze alternative medicine's ethical problems, and take their positions on them         KZ         2           F7PBOFO         Economy and Management         KZ         2         2           This course provides a portfolio of tools from micro-economics, presents basic economic terms, legal forms of entrepreneurship, founding budget, costs and their structure. Main contents of the subject are the problematics of accounting statements (P&L, balance sheet, cash flow). The subject also deals with competition analysis, financial analysis price strategy and the tax system. Students will get a general overview of the compa
obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correction           F7PBOBV         Binocular Vision         Z,ZK         7           This course builds on courses dealing with refraction of the eye and visual functions. Topics include: theory of binocular vision and conditions of its origin, development of visual functions disorders of binocular vision, practical examination of binocular vision, heterophoria and fixation disparity, relationship of accommodation and vergence, vergence disorders and visual functions. Training.           F7PBOCHO         Chemistry for Optics and Optometry         Z,ZK         3           Students will learn the basic areas of applied chemistry, organic chemistry, polymer chemistry and macromolecular chemistry in biomedical engineering.         T           F7PBOEO         Medical Ethics         Z         1           The student gets acquainted with the basic philosophical terminology, the fundamental philosophical arctice, has knowledge of ethics concerning current biomedical problems, and take their positions on them         KZ         2           F7PBOEVO         Economy and Management         KZ         2         2           This course provides a portfolio of tools from micro-economics, presents basic economic terms, legal forms of entrepreneurship, founding budget, costs and their structure. Main contents of the subject are the problematics of drugs into the eye, application of drugs, the therapeutic effect and side effects. The most commonly used drugs.
obtain individual client parameters, centration and selection of the appropriate lens for subsequent eyeglass fitting. The student also learns to adjust and repair spectacle correction           F7PBOBV         Binocular Vision         Z,ZK         7           This course builds on courses dealing with refraction of the eye and visual functions. Topics include: theory of binocular vision and conditions of its origin, development of visual functions in training.         F7         Z,ZK         3           F7PBOCHO         Chemistry for Optics and Optometry         Z,ZK         3           F7PBOEO         Medical Ethics         Z         1           The student gets acquainted with the basic philosophical terminology, the fundamental philosophical frections on which ethics is based. He is acquainted with the history of ethics an understands the basic principles of christian ethics and bioethics. He also knows the codes of ethics used in clinical practice, has knowledge of ethics concerning current biomedicine's ethical problems, and take their positions on them           F7PBOEVO         Economy and Management         KZ         2         2           This course provides a portfolio of tools from micro-economics, presents basic economic three, leash flow. The subject are the problematics of accounting statements? (P&amprampL, balance sheet, cash flow). The subject also deals with competition analysis. financial analysis inchares the eye, application of drugs, the therapeutic effect and side effects. The most commonly used drugs.         Z         2           F7PBOFVZ         Pharmacology of Eye         Z

	Hygiene and Epidemiology	KZ	2
Students should	earn theoretical basics of Epidemiology and Hygiene disciplines in depth covered by lecture topics. As result of this subject, student s	should be familiar v	with targets
-	ethods used in all disciplines of infectious and non-infectious epidemiology, environmental epidemiology and in solving of priorities an	-	lic Health
	tection. Outcoming knowledge, skills, abilities and competences: Knowledge of basic methods used in preventive medical disciplines	-	
F7PBOHO	General Histology and Histology of Eye	KZ	2
Basics of cytology,	general histology, microscopic anatomy, and embryology. Basics of processing samples for histological examination. Histological structures	icture of eye and it	s accessory
	structures. Development of eye in human embryo.	KZ	2
F7PBOITT	Information Technologies and Telemedicine course is to introduce to students the basics of information technology and telemedicine at the level of a more professional user. The	I	2 sufficient
	overview of the use of information technology in medicine and telemedicine, and specifically in the field of optics and optometry. Emp	•	
	vledge of the principles and mechanisms, so that the student has a clear idea of the possibilities and risks associated with the use of co	-	-
Based on the acc	quired knowledge, the student should be able to choose appropriate hardware and software solutions according to the requirements of	of applications, he/s	she should
	have a basic awareness of security in IT. The student should get a good basis for the use of information technology.		
F7PBOKC1	Contact Lenses I.	Z,ZK	3
	ry and development. Contact lens terminology. Manufacturing methods. Classification of contact lenses and their materials. Material provide the second s	•	°
	of contact lens wearing and replacement. Contact lens care: composition and principles of action. Indications and contraindications o nstrumentation of contact lens practice. Patient history, basic examination and contact lens selection. Instructions regarding handling	-	-
and rigid lenses. If	lens insertion and removal.		
F7PBOKC2	Contact Lenses II.	Z,ZK	5
	s, Bifocal and multifocal lenses and other methods of presbyopia correction. Contact lenses for children. Coloured, cosmetic and prosthe		
	ises. Special types of contact lenses. Special uses of contact lenses (sports, demanding occupations and environments, patients with		
interactions with	contact lenses. Complications of contact lenses and their solutions. Application of soft and rigid spherical lenses. Application of contact	ct lenses in astigm	natism and
	presbyopia. Basic and specific care of contact lenses. Inspection of patients with contact lenses.		
F7PBOKRV	Correction of Refractive Errors	ZK	1
	on theory and practical examination of refractive errors and various possibilities of correction of refractive errors. Optical and surgical		
-	s of refraction. Subjective methods of refraction. Correction of myopia. Correction of hypermetropia. Correction of astigmatism. Correction		
	ance. Basic techniques of surgical correction of refractive errors. Refractive surgery. Methods of laser keratorefractive surgery. Implan	_	
F7PBOLTL	Medical Terminology and Latin for Optometrists , students are introduced to individual terms based on Latin as well as Greek expressions. Students are continuously acquainted with	L Z	2 diagnoses
	and therapeutic procedures. Teaching takes place mainly in the form of self-study.		s diagnoses
F7PBOMAZ	Management and Administration in Healthcare	KZ	2
	w the structure of the health sector and financing models Health. Zoom administrative management issues various types of medical w	I	
_	interconnection. Orientation in the specific features of health facilities and European systems of health care workplaces.		
F7PBOMCH	Macromolecular Chemistry for Optometrists	Z,ZK	3
	to macromolecular chemistry with respect to contact lens and spectacle optics materials. In particular, common types of polymers and		nits will be
	incurs on colocted materials that comphow onter into the manufacturing process of contest langes, respectively exact -1- former		
	ocus on selected materials that somehow enter into the manufacturing process of contact lenses, respectively spectacle frames and	-	-
of their monomers	(MMA, HEMA, MA, NVP, CAB, etc.). Attention will be paid to the basic concepts and laws in macromolecular chemistry (chain structure)	ire, polymerization	contraction,
of their monomers glass transition te	(MMA, HEMA, MA, NVP, CAB, etc.). Attention will be paid to the basic concepts and laws in macromolecular chemistry (chain structure polymerization degree, molar mass of polymers, types of polymer structures, types of polymerizations and their methods,	re, polymerization more emphasis wi	contraction, Il be placed
of their monomers glass transition ter on radical polyme	(MMA, HEMA, MA, NVP, CAB, etc.). Attention will be paid to the basic concepts and laws in macromolecular chemistry (chain structure)	re, polymerization more emphasis wi and block copolyme	contraction, Il be placed ers. Special
of their monomers glass transition ter on radical polyme attention will be	(MMA, HEMA, MA, NVP, CAB, etc.). Attention will be paid to the basic concepts and laws in macromolecular chemistry (chain structum perature, polymerization degree, molar mass of polymers, types of polymer structures, types of polymerizations and their methods, rization with its individual phases). In the context of contact lens materials, copolymerization issues will be explained, including graft a	re, polymerization more emphasis wi and block copolyme ding their character	contraction, ill be placed ers. Special rization by
of their monomers glass transition ter on radical polyme attention will be selected properti	(MMA, HEMA, MA, NVP, CAB, etc.). Attention will be paid to the basic concepts and laws in macromolecular chemistry (chain structure mperature, polymerization degree, molar mass of polymers, types of polymer structures, types of polymerizations and their methods, rization with its individual phases). In the context of contact lens materials, copolymerization issues will be explained, including graft a paid to polymer gels, network structure, characterization of gels, rubbery elasticity, hydrogels, polysiloxanes, silicone hydrogels, includes (botnation properties, mechanical properties, optical properties) and how to determine them. In addition to the application of hydrors for spectacle optics and "auxiliary" polymers used in contact lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context of properties and "auxiliary" polymers used in contact lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphatication of the special context lens manufacturing or packaging (PE, PP, ) will be continuously emphating the special context lens manufacturing t	re, polymerization more emphasis wi and block copolyme ding their character gels in medical and	contraction, ill be placed ers. Special rization by d technical
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of their monomers glass transition ter on radical polyme attention will be selected properti practice, polyme F7PBOMI	(MMA, HEMA, MA, NVP, CAB, etc.). Attention will be paid to the basic concepts and laws in macromolecular chemistry (chain structur mperature, polymerization degree, molar mass of polymers, types of polymer structures, types of polymerizations and their methods, irization with its individual phases). In the context of contact lens materials, copolymerization issues will be explained, including graft a paid to polymer gels, network structure, characterization of gels, rubbery elasticity, hydrogels, polysiloxanes, silicone hydrogels, include es (botnation properties, mechanical properties, optical properties) and how to determine them. In addition to the application of hydro ers for spectacle optics and "auxiliary" polymers used in contact lens manufacturing or packaging (PE, PP, ) will be continuously emph stepwise polyreactions and polymer analogue reactions will also be mentioned. Microbiology and Imunology	re, polymerization more emphasis wi and block copolyme ding their character gels in medical and asized. Crosslinkin	contraction, III be placed ers. Special rization by d technical ng agents, 2
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(endothelial) microscope, devices for subjective investigation of astigmatism, devices for investigation of ocular movements, corneal topohraphs, testing of refractive balance, eikonometer,

. ,	POLA-test, ortopic machines, Hertel exophthalmometer, devices for color vision testing.		
F7PBOOGB	Geometric and Opthalmic Optics	Z,ZK	5
	s on basics of geometrical optics and its applications in the field of optical design of simple optical elements and systems (lenses, mir	-	
The second part of	of the course deals with a description and analysis of a human eye as an optical imaging system. The design and analysis of various correction of refraction errors is presented.	types of speciacle	e lenses loi
F7PBOOK1	Opthalmology - Pathology, Clinic I.	Z,ZK	4
	es on the basic symptoms of diseases of the eye and its surroundings, the individual parts of the eye and the ocular adnexa are grad		
	are used to instruct students on the clinical examination of individual pathologies and their basic characteristics. Interpretation links s cal anatomy and physiology with the fundamentals of effective pharmacotherapy. The teaching follows modern trends in the diagnosis		-
	upplemented by video presentations of interesting cases. Interesting case studies from clinical practice are also demonstrated. Theorem		
-	ures and connected with practical exercises aimed at acquiring skills in investigation. With the help of quizzes, students can continuou	-	-
-	r the lectured material. In terms of theory and practice, the main emphasis is on the student's ability to acquire the most important kn		
to use in practica	al life in their future profession. Part of the training course is a full-day practical block, which students complete in ON KLADNO under ophthalmologist.	the direct supervision	51011 01 811
F7PBOOK2	Opthalmology - Patology, Clinic II.	Z,ZK	3
	ses on basic retinal diseases, their conservative and surgical treatment, general diseases and their influence on the eye, congenital e		
-	phthalmology and traumatology in ophthalmology. Instruction links students to the integration of anatomy, pathological anatomy and phy icotherapy. The teaching follows modern trends in the diagnosis and treatment of pathological conditions, and is supplemented by vid		
-	strations of interesting case reports from clinical practice. Theoretical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of the statistical teaching is closely linked to the topics of the lectures and connection of teaching is closely linked to the topics of the lectures and connection of teaching is closely linked to the topics of the lectures and connection of teaching is closely linked to the topics of the lectures and connection of teaching is closely linked to the topics of teaching is closely linked to the topics of teaching is closely linked to teaching is cl	-	-
	knowledge and skills in practical investigation of a given pathology of the eye. Using quizzes, students can continuously check their know		
	al. In terms of theory and practice, the main emphasis is on the student's ability to acquire the most important knowledge that they wil ssion as an optometrist. Exercises at the FBMI CTU will be followed by a tour of the departments of the Eye Clinic JL, where they par		-
	nd directly in the operating room. They will participate in cataract surgery procedures using modern technologies such as virtual naviga		
•	Iso be able to test their knowledge using a 3D virtual reality studio designed for ophthalmology training. They will have a guided tour		
•	cipate in practical blocks at ophthalmology clinical departments (Ophthalmology Department of Kladno Hospital, Ophthalmology Clinic		
	ersity in Prague and Ophthalmology Department of Kolín Hospital), where they get acquainted with the organization of operation, inst atients under the guidance of ophthalmologists in general and specialized departments such as retinal or glaucoma outpatient clinics		•
-	ents gain a broad theoretical and practical overview of the problems and diagnosis of eye diseases, including their treatment or surgiu		
F7PBOOP1	Optical Laboratory I.	KZ	2
	here students will learn the basics of spectacle lens and frames applications with respect to refractive status of the eye and practical i		-
also practice the te	chnology (cutting, grinding, edging, polishing) of spectacle lenses processing, centering the lens, bevelling the lens into frames and a The course makes possible to apply theoretical knowledge from opthalmic optics in practice.	ajusting the spect	acie frames.
F7PBOOP2	Optical Laboratory II.	KZ	2
Practical course wh	here students will learn the fundamental methods for practical dispensing of individual spectacle lenses. Students will practice the me	thods for measurir	ng individual
parameters of a clie	ent and of individual spectacle lenses processing. Dispensing progressive and degressive spectacle lenses. The course makes possible	to apply theoretica	al knowledge
	from onthalmic ontics in practice		
F7PB00PAT	from opthalmic optics in practice. Optical Aids and Assistive Technologies for the Visually Impaired		-
F7PBOOPAT F7PBOOVP	Optical Aids and Assistive Technologies for the Visually Impaired	Z,ZK	2
F7PBOOPAT F7PBOOVP F7PBOP1			-
F7PBOOVP F7PBOP1 The aim of the cou	Optical Aids and Assistive Technologies for the Visually Impaired Optometry in Practice Professional Training I. rse is to use the theoretical and practical knowledge acquired in lectures and exercises in real practice conditions. During classes, un	Z,ZK KZ Z der the profession	2 2 4 nal guidance
F7PBOOVP F7PBOP1 The aim of the cou	Optical Aids and Assistive Technologies for the Visually Impaired Optometry in Practice Professional Training I. rse is to use the theoretical and practical knowledge acquired in lectures and exercises in real practice conditions. During classes, un inteed by contract), the student gradually learns the correct procedures and adapts to work in the chosen field. Topics for professional	Z,ZK KZ Z der the profession	2 2 4 nal guidance
F7PBOOVP F7PBOP1 The aim of the cou of mentors (guara	Optical Aids and Assistive Technologies for the Visually Impaired Optometry in Practice Professional Training I. rse is to use the theoretical and practical knowledge acquired in lectures and exercises in real practice conditions. During classes, un inteed by contract), the student gradually learns the correct procedures and adapts to work in the chosen field. Topics for professiona and adjustment of glasses, the grinding of spectacle lenses and the determination of objective and subjective refraction.	Z,ZK KZ Z der the profession I practice are the s	2 2 4 nal guidance sale, repair
F7PBOOVP F7PBOP1 The aim of the cou of mentors (guara F7PBOP2	Optical Aids and Assistive Technologies for the Visually Impaired Optometry in Practice Professional Training I. rse is to use the theoretical and practical knowledge acquired in lectures and exercises in real practice conditions. During classes, un anteed by contract), the student gradually learns the correct procedures and adapts to work in the chosen field. Topics for professiona and adjustment of glasses, the grinding of spectacle lenses and the determination of objective and subjective refraction. Professional Training II.	Z,ZK KZ Z der the profession I practice are the s Z	2 2 4 nal guidance sale, repair 20
F7PBOOVP F7PBOP1 The aim of the cou of mentors (guara F7PBOP2 F7PBOPO	Optical Aids and Assistive Technologies for the Visually Impaired Optometry in Practice Professional Training I. rse is to use the theoretical and practical knowledge acquired in lectures and exercises in real practice conditions. During classes, un inteed by contract), the student gradually learns the correct procedures and adapts to work in the chosen field. Topics for professiona and adjustment of glasses, the grinding of spectacle lenses and the determination of objective and subjective refraction.	Z,ZK KZ Z der the profession I practice are the s Z KZ	2 2 4 al guidance sale, repair 20 5
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dogs, etc.), environmental adaptations for persons with visual impairment. Rehabilitation of persons with vision handicap. System of training in using special optical aids, training in using electronic special devices for persons with visual impairment.

using electronic special devices for persons with visual impairment.			
F7PBOSRB	Strabology and Basics of Orthoptics	KZ	2
F7PBOSUR1	Subjective Refraction I.	Z,ZK	4
Basic knowledges about refraction of the eye. Techniques of the subjective refraction perform testing frame or the phoropter. Techniques of the examination near vision.			
F7PBOSUR2	Subjective Refraction II.	Z,ZK	4
During the lecture	s, students deepen their theoretical knowledge and practical skills of subjective refraction with the test frames and test sets of glasse	s. Further tests wi	ll follow on
binocular balance, practice working with phoropter and other techniques. The teaching will also cover specific and difficult refractive conditions and the relationship between refractive			
deficit and eye and general diseases. An essential topic is the examination of pediatric patients and patients with specific needs. An important scope of the subject is an introduction			
to the examination of binocular vision.			
F7PBOUO	Introduction to Optics and Optometry	Z,ZK	2
The course summarizes the knowledge of optics and optometry and is an introductory course that will show students the possibilities of their future profession. During the lectures,			
students will be acquainted with the basic concepts, development, current state and future of the field studied. Students will get acquainted with the basics of ray, wave and quantum			
optics using selected numerical problems. Emphasis is placed on getting acquainted with the content and basic concepts of further study.			
F7PBOVKM	Selected Chapters from Mathematics for Optometrists	Z,ZK	4
The course summarizes and systematizes the secondary school curriculum and builds on them. Students will get acquainted with the basics of linear algebra, differential and integral			
calculus of real functions of one real variable in applications. Emphasis is placed on the requirements of further study - solving equations of various types and their systems, modifications			
of trigonometric expressions and geometry of conic sections and the mutual position of the sphere and the plane.			
F7PBOVLZ	Fundamentals of Public Health Care and Legislation in Health Care	KZ	2
Students will learn about health systems around the world as well as the history and development of organizational and reimbursement systems in health care. In relation to the			
organisational systems, they will also learn about the principles of health care financing, both preventive and curative, not only in the Czech Republic and the EU, but also in the world.			
Application of Act No. 258/2000 Coll. in relation to supervision. Supervision of the provisions of the Labour Code, particularly in the area of occupational health and safety prevention.			
The procedure and methods of decision-making of supervisory bodies in the event of breaches of generally applicable regulations, including internal management acts relating to health			
protection. Interpretation of labour law relations between the employee and the employer, rights and obligations. Legal responsibilities in the health sector.			
F7PBOVZF	Diagnostic of Visual Functions	KZ	2
The course focuses on the examination of the visual functions of the eye. It explains the importance of individual examinations and their physiological nature. It also explains their			
changes in various ocular abnormalities. Great emphasis is placed on the practical mastery and understanding of each examination.			
F7PBOZFO	Foundations of Physiological Optics	ZK	2
Fundamentals of optical imaging. Physiological structure of human eye, its geometric and physical properties. Visual perception. Sensitivity of eye. Optical system of human eye. Axes			
and pupils of eye. Schematic optical models of human eye. Photometric parameters of optical system of eye. Accommodation and aging of eye. Monochromatic and chromatic aberrations			
of human eye. Resolving power and depth of field. Influence of aberrations on image quality. Contrast sensitivity. Ametropy. Astigmatism. Aphakia. Amblyopy. Physiology of eye			
movement, methods of eye tracking. Basic principles of binocular and stereoscopic vision.			
F7PBOZPE	Fundamentals of Pedagogy and Education	KZ	2
Education as a scientific discipline, basic educational categories and their interrelationships. After completing the lessons, the student should understand the methods of general and			
special education.			
F7PBOZSM	Fundamentals of Statistics and Measurement Processing	KZ	3

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

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