

[Enter text]

Description of the study programme

Name of university	University of Prešov
The seat of university	ul. 17 November, 080 01 Prešov
Identification number of university	717000000
Name of faculty	Faculty of Health Care
The seat of faculty	Partizánska 1, 080 01 Prešov

The University Authority for the approval of the study programme:	
Date of approval of the study programme or modification of the study programme:	
Date of last change in¹ the description of the study programme:	
Reference to the results of the other periodic evaluation of the study programme by the University:	
Reference to the evaluation report on the application for accreditation of the study programme pursuant to Section 30 of Act No 269/2018²:	

1. BASIC DATA ON THE STUDY PROGRAMME	
a) The name of the study programme and the number according to the register of study programmes.	12011 Physiotherapy
b) University degree and ISCED-F level code	Second degree of study, code 767
c) Place(s) of implementation of the study programme.	Faculty of Health Care, Partizánska 1, 080 01 Prešov
d) The name and number of the field of study in which the completion of the study programme will give a university degree, or a combination of two fields of study in which a university degree is obtained by completing the study programme, the ISCED-F Codes of the field(s)³.	Medical Sciences, No. 46

¹If the change is not a modification of the study programme pursuant to Section 30 of Act No 269/2018.

²It is only mentioned if accreditation of the study programme has been granted pursuant to Section 30 of Act No 269/2018.

³According to the International Standard Classification of Education. Education and Practice Departments 2013.

[Enter text]

e) Type of study programme: academically oriented, professionally oriented; translation, translation combination (indicating approbations); teacher, teacher combination study programme (indicating approbations); artistic, engineering, doctoral, preparation for the exercise of a regulated profession, joint study programme, interdisciplinary studies.	Academically Oriented
f) Awarded academic title.	Master
g) Form of study⁴.	Full-time form of study
h) In joint study programmes cooperating with universities and defining which study duties are fulfilled by the student at which university (Section 54a of the Act on Higher Education).	—
i) The language(s) in which the study programme takes place⁵.	English language
j) Standard length of study expressed in academic years.	2 academic years
k) Study programme capacity (planned number of students), actual number of applicants and number of students.	An overview of the capacity of the study programme for the last period is in a separate annex Annex1_Capacity of the study_programme for Period _2018-2025)

2. GRADUATE PROFILE AND LEARNING OBJECTIVES	
<p>a) The university describes the goals of study program education as the student's abilities at the time of completion of the study programme and the main learning outcomes⁶.</p>	<p>The objectives of learning in the study programme are achieved through measurable learning outcomes in individual subjects of the study programme.</p> <p>The learning objectives of the study programme are transformed into the students' abilities at the time of completion of the study programme.</p> <p>The graduate of the study programme acquires knowledge and acquires skills and competences:</p> <p>Theoretical knowledge</p> <p>Graduate of physiotherapy:</p> <ul style="list-style-type: none"> - knows the morphology and physiology of individual systems of the human body with an emphasis on the musculoskeletal and supportive apparatus and the understanding of the human organism as a dynamic and adaptable whole

⁴Pursuant to Section 60 of Act No 131/2002 on universities.

⁵Means the languages in which all learning outcomes are achieved, all related subjects of the study programme and the state examination are carried out. The College shall separately provide information on the possibility of studying partial parts/subjects in other languages in section 4 of the description.

⁶Learning objectives in the study programme are achieved through measurable learning outcomes in individual parts (modules, subjects) of the study programme. They correspond to the appropriate level of the Qualifications Framework in the European Higher Education Area.

[Enter text]

- *has basic pathomorphological and pathophysiological manifestations of disease processes and conditions in the human body*
- *has basic knowledge of epidemiology, hygiene, prevention and health statistics.*
- *understands through acquired knowledge of the unity of the organism and the environment in health and disease, the importance of preventive measures in terms of protection and promotion of health*
- *has basic knowledge of general and special pharmacology, the effect of drugs and the factors that affect it and their interaction with each other.*
- *masters basic nursing techniques with subsequent ability to use acquired knowledge in physiotherapy*
- *knows the theoretical principles of first aid in general for accidents, life-threatening conditions, mass events*
- *has basic knowledge of facts, concepts, relationships, contexts and principles of pedagogy, special pedagogy, psychology and sociology*
- *knows the theoretical basics and ways of effective communication in professional activities*
- *knows the basic principles of health ethics.*
- *has theoretical foundations from general kinesiological propedeutics, special kinesiology and pathokinesiology.*
- *controls a wide system of knowledge, data and methods from functional diagnostics especially locomotive system, which are prerequisites for prevention, correct diagnosis, effective therapy and evaluation in the process of therapeutic rehabilitation*
- *Master's a wide system of knowledge in kinesotherapy in general and according to the specific condition, nature of the disease, disability as well as in individual clinical fields and individual age periods*
- *controls a wide system of knowledge of the physical nature of physiatric, balneological and electrotherapeutic procedures, their physiological effects and the events taking place in the organism with a focus on prevention, diagnosis and therapy*
- *controls a wide system of theoretical knowledge from reconditioning-relaxation exercises, their use and physiological effects with subsequent ability to use in kinesotherapy*
- *master's theoretical knowledge, instructions and procedures of ergotherapy in therapeutic rehabilitation*
- *has basic knowledge from medical informatics focused mainly on the professional activities of a physiotherapist*
- *speaks the Latin language at a level that allows him to navigate and learn professional terminology.*
- *speaks a foreign language at a level that allows him to navigate in foreign professional literature and professional communication*

Practical skills and skills

Graduate of physiotherapy:

- *comprehensively masters the description, analysis, and evaluation of kinesiological conclusions and is able to use them in kinesotherapy*

[Enter text]

	<ul style="list-style-type: none">- controls a wide system of individual methods and techniques of functional diagnostics of locomotive system as well as internal systems with subsequent ability to evaluate them and create conclusions for the creation of kinesiological and rehabilitation programs- masters a wide system of methods, techniques and procedures used in kinesitherapy in individual clinical disciplines according to the state and nature of the threat, disease, disability and disability in individual ages- controls independent critical and rational thought processes when compiling kinesiological and rehabilitation programs and their subsequent implementation- controls the methods of rational selection of the appropriate therapeutic method according to the kinesiological analysis of patient functions- has the ability to assess the significance of its procedure in therapy, evaluation, correction and updating of the kinesiology and rehabilitation program- controls indications, contraindications and applications of physiotherapeutic, balneological and electrotherapeutic procedures- controls indications, contraindications and applications of different types and techniques of massages- controls the physical activities of reconditioning-relaxation exercises, their demonstration and application to the healing rehabilitation process- controls functional diagnosis, construction and implementation of rehabilitation programs from the point of view of ergotherapy- masters' skills from different areas of work activities and methodological instructions for specific procedures in ergotherapy- Master's the application of methods, forms and means of education and education in education to health, positively influencing the health awareness of clients and social groups, methods of obtaining them for active participation in the protection and consolidation of their own health- masters professional effective communication and behavior, is capable of empathy and assertive behavior in relation to clients- masters basic nursing techniques, general precautions that apply to the care of patients, their use in physiotherapy- has qualified first aid for accidents, life-threatening conditions and mass events;- has consistent preventive thinking and action on health issues- knows the basics of working with information technology in professional activities. <p>Graduate of physiotherapy:</p> <ul style="list-style-type: none">- is able to actively participate in the creation and protection of a healthy environment and working environment- he has basic knowledge of drugs, groups of drugs and their effect on individual systems of the human organism- knows the latest knowledge about nutrition in general and specifically in the prevention and treatment of diseases of individual systems
--	--

[Enter text]

	<ul style="list-style-type: none">- has basic knowledge of strategy, system, financial security, health insurance and legal aspects of healthcare- understands the basic attributes of health, its preservation, consolidation and restoration and the factors that influence them- knows the basics of the methodology of professional scientific research;- masters the basics of professional economy and management;- masters the basics of professional law and legislation;- manages the organization of his work, work and cooperation in the medical team, communication and transmission of professional information in the team. <p>Competences: The student acquires professional competence/competence to pursue his/her original profession, or prepares to continue his/her subsequent university studies (Section 51(1) of Act No 131/2002) in accordance with the Decree of the Ministry of Education of the Slovak Republic as an area of knowledge (Section 50(1) of Act No 13/2002) and Decree of the Ministry of Health of the Slovak Republic No 321/2005 Coll. on the scope of practice in certain health professions, as amended. The student masters basic examination and treatment procedures and methods in physiatry, balneology and therapeutic rehabilitation. He is ready to independently perform activities requiring professional erudition, autonomy in work, decision-making, personal responsibility in medical rehabilitation, primary, secondary and subsequent health care, preventive, diagnostic, therapeutic, counselling and educational activities. Indicates, plans and implements basic techniques, methodologies, physiotherapeutic procedures and basic physical therapy and balneological methods, hydrotherapy, ergotherapy, electrotherapy, kinesitherapy.</p>
<p>b) The university indicates the professions for which the graduate is ready at the time of graduation and the potential of the study program from the point of view of graduates' application.</p>	<p>The university degree of the second degree in the master's degree in physiotherapy in the field of medical science prepares students for a professional career in the field of health care, health services and social services.</p> <p>Completion of the study programme will allow graduates within the corresponding level of the Slovak Qualifications Framework (level 7) to pursue the following professions specified in the National System of Qualifications:</p> <ul style="list-style-type: none">• physiotherapist <p>The graduate of the master's degree program Physiotherapy acquires professional competence for the exercise of the profession according to Government Regulation No 296/2010 on professional competence for the exercise of the health profession, the method of further education of health workers, the system of specialization disciplines and the system of certified occupational activities and pursuant to Act No. 578/2004 Coll. on health care providers, health workers, professional organizations in health care and as amended, and Decree of the Ministry of Health of the Slovak Republic No. 321/2005 Coll. on the scope of practice in certain health professions, as amended.</p>

[Enter text]

	<p><i>A graduate who has acquired professional competence to perform professional work activities independently carries out professional work activities in physiotherapy, in preventive, diagnostic, therapeutic, advisory, educational, educational and research fields that correspond to the scope and content of the education obtained.</i></p> <p><i>The graduate has extensive professional and methodological knowledge from several fields of study at the level of evaluation. It defines the essential connections, principles and theories of the field of health science, with the application in the process of health care and management, social and health policy of the state. The graduate disposes and appropriately uses knowledge from interdisciplinary disciplines of psychology, physics, chemistry, biochemistry, biotechnology, biology, ethics and communication. He has basic knowledge of bioinformatics and statistics, which he uses in decision-making processes and in the management of medical documentation. The graduate demonstrates a high degree of autonomy in work and communication in a changing environment.</i></p> <p><i>He has the ability to work effectively as an individual, member or team leader. He adheres to the ethical principles of his profession. He has an innovative mindset and is ready to present the results of his work professionally to a professional audience, even in a foreign language.</i></p> <p><i>The graduate has the knowledge, skills and competences that entitle him to exercise the medical profession, the preparation of which is focused on the study programme he graduated. Training for the exercise of the profession is carried out according to relevant European and national legislation.</i></p>
<p>c) Relevant external stakeholders who have provided an opinion or a favorable opinion on the compliance of the acquired qualification with the sector-specific requirements for the exercise of the profession⁷.</p>	

3. APPLICABILITY	
<p>a) Assessment of the applicability of study programme graduates.</p>	<p><i>The graduate will apply hospital-bed and polyclinical – ambulatory facilities, spa treatment facilities, professional medical and rehabilitation institutes and other facilities that provide preventive and curative health care, or health protection and support. It can also be applied in professional management, research and the education and training of physiotherapists. The physiotherapist can continue training within the framework of lifelong learning according to Government Regulation No 296/2010 on professional competence for the exercise of the health profession, the method of further training of healthcare</i></p>

⁷In the case of regulated professions in accordance with the requirements for the acquisition of professional competence under a special regulation.

[Enter text]

	<p>workers, the system of specialization disciplines and the system of certified occupational activities, as amended.</p> <p>It can be used for reconditioning, recreational and sports facilities. The physiotherapist is ready to perform the tasks of physiotherapy as a profession in all its dimensions. It has the ability to provide preventive, supportive, therapeutic or auxiliary physical therapy and physiotherapeutic care to individuals, families and groups, to educate patients/clients and medical personnel, to actively and effectively integrate into the health team, to develop physiotherapy and rehabilitation practice, to think critically, to work in research and to carry out evidence-based practice. The graduate has the prerequisites for further specialization, certification and continuous education.</p> <p>The employment of graduates of the study programme can be followed through the portal https://www.uplatnenie.sk</p> <p>Based on the information available in 2019, 81 % of graduates of the 2nd degree study programme in the field of physiotherapy employed 59 % of them work in the field of physiotherapy: https://www.uplatnenie.sk/?degree=V%C5%A0&vs=717000000&faculty=717060000&field=5611T00&year=2019</p>
<p>b) Alternatively, indicate successful graduates of the study programme.</p>	<p>In the following section we list the names of some successful graduates:</p> <p>Dr. Marián Karafa - Bachelor's and Master's degree at FHC UP in Prešov. He works as an assistant professor to the Akademii Wychowania Fizycznego w Gdańsku, Poland, head of the Laboratory of Clinical Physiotherapy in Dysfunctions of the Musculoskeletal System Contact: marian.karafa@awf.gda.pl and</p> <p>PhDr. Martina Kendrová – Bachelor's and Master's degree at FHC UP completed in 2010. She works as a top physiotherapist in the medical facility Minerál s.r.o. – Oasis Contact: martina.kendrova@gmail.com</p> <p>PhDr. Zuzana Paľavová – Bachelor's degree, master's degree and rigorous continuation in the field of physiotherapy at UP. She works as an upper physiotherapist in the Hospital with a polyclinic in Bardejov. https://www.nsp-bardejov.sk/oddelenie-fyziatrie-balneologie-a-liecebnej-rehabilitacie-svalz/ Contact: zusanapaluvova@nsp-bardejov.sk</p> <p>Mgr. Lukáš Novotný – Bachelor's and Master's degree at FHC UP completed in 2013. She works at the Secondary Medical School in Prešov as a deputy head of the school for theoretical and practical professional subjects. http://www.szspo.sk/sk/organy-skoly/pedagogick%C3%A1%20rada/ Contact: zastupca.op@szspo.sk</p> <p>Mgr. Jozef Štieber – Graduate of the Faculty of Sport, graduate of the Faculty of Health Care – Department of Physiotherapy, since 2010 physiotherapist of 1.FC Tatran Prešov, since 2018 the physiotherapist of football representation “SR – U21” https://www.prestigefyziio.sk/index.php/fyzioterapeuti/ Contact: stieber.jozef@gmail.com</p> <p>PhDr. Štefánia Dzubová Paločková – Bachelor's degree, master's degree and rigorous continuation in the field of physiotherapy at FHC UP. She works as an upper physiotherapist at the Hospital Snina s.r.o. https://www.nemocnicasnina.sk/sk/spolocne-vysetrovacie-a-liecbne-zlozky/fyziatrisko-rehabilitacne-oddelenie.html Contact: steffi84@gmail.com</p>

[Enter text]

	<p>Mgr. Martin Hybel – Bachelor’s and Master’s degree in Physiotherapy at UP. He works as a top physiotherapist in the spa facility Bardejovské Kúpele a.s. Contact: mhybel@kupele-bj.sk</p> <p>PhDr. Júlia Nagyová - Bachelor’s and Master’s degree in Physiotherapy at FHC UP. In addition to working in the rehabilitation center, she developed the mobile application Face Rehab, with which she first won in 2019 at the innovation day in Košice and then in competition of prestigious European universities, also at the pan-European innovation day in Paris. https://www.tvnoviny.sk/zaujímavosti/2042368_mlada-kosicanka-vymyslela-aplikaciu-aby-pacientom-ulahcila-liecbu Contact: juliamatejova@gmail.com</p> <p>Mgr. Anna Grusová – Bachelor’s and Master’s degree in Physiotherapy at FHC UP. Works in Hospital Tynište nad Orlicí, leading physiotherapist Contact: annaग्रusova@gmail.com</p> <p>Mgr. Ivana Haľková – Bachelor’s and Master’s degree in the field of physiotherapy at FHC UP. She works as an upper physiotherapist in the Department of Physics, Balneology and Medical Rehabilitation, Svidník Hospital https://pentahospitals.sk/zamestnanec/mgr-halkova-ivana/ Contact: ivana.halkova@svetzdrazia.com</p> <p>Mgr. Eva Kavčáková – Bachelor’s and Master’s degree in physiotherapy at FHC UP. She works as an upper physiotherapist in the Department of Physics, Balneology and Medical Rehabilitation, Railway Hospital Košice. https://www.procure.sk/lekar/mgr-kavcakova-eva-3/ Contact: eva.kavcakova@svetzdrazia.com</p> <p>Mgr. Jozef Arendáč – Bachelor’s and Master’s degree in physiotherapy at FHC UP. Works as a head physiotherapist in Spa Red Monastery Contact: jozef.arendac@gmail.com</p> <p>Mgr. Martina Repejová – Bachelor’s and Master’s degree in Physiotherapy at FHC UP. She works as head of social and health services for the SČK ÚZS Košice https://redcross.sk/kosice/inter-pares/ Contact: dss.ke@redcross.sk</p>
<p>c) Evaluation of the quality of the study programme by employers (feedback).</p>	<p>Evaluation of the quality of the study programme by employers is carried out online. It is focused on the evaluation of study programmes and practical teaching of students in a health institution or workplace. The results are published at: https://forms.office.com/Pages/AnalysisPage.aspx?id=rwPRDPxiCEKqKd5YGN4dqGiCePwzwREtZsL6oPyJSNUNzZEMIJUEdLVkM3SU5BUFB LNVZYQ084TC4u&AnalyzerToken=znX9EJPYH9gOOQ3NoqZTrRSYbRxZnFDJ</p> <p>Evaluation of the quality of the study programme is also carried out directly at clinical sites through a clinical practice representative, once a year. Employers can express themselves through a conversation about student satisfaction or make a proposal to adjust clinical practice.</p>

4. STRUCTURE AND CONTENT OF THE STUDY PROGRAMME⁸	
a) The university will describe the rules for designing study plans in the curriculum.	<p>The study programme Physiotherapy in its construction and organization is compiled on the basis of the anticipated need for specific knowledge, knowledge, skills and competences of the student (2nd degree of university education) at the time of the study and subsequently of the graduate who acquires professional competence for the exercise of the medical profession.</p> <p>Study units are realized within the units of the study programme – lectures, exercises, seminars, consultations, practice, final thesis. In total, the graduate will receive at least 120 credits during the course of the 2nd degree study. The structure and content of the units of the study programme by subjects are included in the study plan and information sheets of subjects, including the number of credits that are part of the annex to the accreditation file.</p> <p>The study programme with information sheets is published at: https://student.unipo.sk/maisportal/studijneProgramy.mais and at: https://www.unipo.sk/fakulta-zdravotnictva/FYZ/listy/mqr/</p> <p>The study programme is carried out in 2 years. The structure and content of the subjects is determined by the profile of the graduate, which has a significant application character into practice, which is generally expected from graduates of the 2nd degree, respecting the objectives and priorities of the Bologna Process.</p> <p>The study program Physiotherapy is assigned to the field of Health Sciences. The core of the study programme of compulsory and optional subjects takes into account the minimum requirements for the content of education within the meaning of Regulation No 296/2010 of the Government of the Slovak Republic of 9 June 2010 on professional competence for the exercise of the health profession, the method of further training of health workers, the system of specialization disciplines and the system of certified work activities for theoretical and practical teaching in the field of medical, humanities and specific subjects of physiotherapy. A detailed overview of the classification of subjects in the recommended study plan for the day-to-day form of study, including hourly and credit subsidies, the method of completion of the subject, the recalculated total burden of the student are part of the course information sheets: https://student.unipo.sk/maisportal/studijneProgramy.mais</p> <p>The content of the study programme with the description of the study field is unquestionable, as the core themes of the core knowledge of the study field in the field established by Decree No. 244/2019 Coll. are maintained.</p>
b) The university will draw up recommended study plans for individual ways in the study⁹	<p>The study programme is designed in such a way that the professional content and, the structure of the profile study subjects, and other educational activities of the study programme enable the achievement of learning outcomes in accordance with the profile of the graduate, which was created on the basis of the requirements of practice.</p> <p>Educational outcomes, rules and conditions for the completion of the subject are part of the course information sheets in accordance with Decree No 614/2002 of the Ministry of Education of the Slovak Republic on the credit system of study. The core of the study programme of</p>

⁸Selected characteristics of the content of the study programme can be listed directly in the Subject Information Sheets or supplemented by the Information Course information sheets.

⁹ In accordance with Decree No. 614/2002 Coll. on the Credit System of Studies and Act No 131/2002 Coll. on Higher Education and on Amendments and Supplements to Certain Acts.

[Enter text]

	<p><i>compulsory and optional subjects takes into account the minimum requirements for the content of education within the meaning of Regulation No 296/2010 of the Government of the Slovak Republic of 9 June 2010 on professional competence for the exercise of the health profession, the method of further training of health workers, the system of specialization disciplines and the system of certified work activities for theoretical and practical teaching in the field of medical, humanities and specific subjects of physiotherapy. In the creation and innovation of the master's degree program physiotherapy of the definition of the structure, content of the individual subjects of the study programme and forms of teaching, we have based on the relevant valid norms and guidelines in particular:</i></p> <ol style="list-style-type: none"><i>1. Act No 131/2002 on higher education institutions of 21 February 2002 and amending certain acts.</i><i>2. Regulation of the Government of the Slovak Republic No 296/2010 of 9 June 2010 on professional competence for the exercise of the health profession, the method of further training of healthcare workers, the system of specialisation disciplines and the system of certified occupational activities.</i><i>3. Act No 578/2004 on health care providers, health workers, professional organizations in the health sector and amending certain acts.</i><i>4. Act No 576/2004 on health care, services related to the provision of health care and amending certain acts.</i><i>5. Decree No 614/2002 of the Ministry of Education of the Slovak Republic of 27 September 2002 on the credit system of study.</i><i>6. Decree No 244/2019 of the Ministry of Education, Science, Research and Sport of the Slovak Republic of 22 July 2019 on the system of study disciplines of the Slovak Republic</i>
<p>c) In the curriculum, as a rule, it shall state:</p>	
<p><i>- individual parts of the study programme (modules, subjects and other relevant school and extracurricular activities, provided that they contribute to achieving the desired learning outcomes and bring credits) in the structure of compulsory, compulsory optional and optional subjects;</i></p>	<p><i>The curriculum contains 27 compulsory, 4 compulsory optional and 4 optional subjects.</i></p> <p><i>According to the obligation of completion, the subjects included in the study programme are divided into:</i></p> <ol style="list-style-type: none"><i>a) compulsory – is given in the study plan, the student is obliged to complete it.</i><i>B) compulsory optional – the student can choose from several compulsory optional subjects (according to his/her preference) within his/her study programme. Once the student chooses an optional subject and is enrolled in the education system, it becomes compulsory, and it is not possible to replace it with another or cancel it.</i><i>C) Optional – if the student chooses it and decides not to visit it for objective reasons, the subject may be subsequently cancelled/deleted from the system and will not be credited for it.</i> <p><i>The student registers the optional subjects so that the sum of their credit subsidy is a maximum of 5 % of the total number of credits (maximum 9 credits in the first level of study, 6 credits in the second stage of study), the achievement of which is a prerequisite for proper completion of the study. Optional subjects completed or recognized above 5 % are not included in the number of credits required for the proper completion of the study. All subjects completed are listed in the</i></p>

[Enter text]

	<p><i>Diploma Supplement. The student can also choose Optional Subjects from other departments of the Faculty of Health Care of UP in Prešov as well as from other faculties of the UP in Prešov.</i></p> <p><i>Compulsory subjects:</i></p> <ol style="list-style-type: none"><i>1. Auxiliary diagnostic methods</i><i>2. Instrumental diagnosis of functional disorders 1 and 2</i><i>3. Neurology and neurophysiology 1 and 2</i><i>4. Clinical kinesiology and pathokinesiology 1 and 2</i><i>5. Continuous professional experience 1, 2 and 3</i><i>6. Clinical examination in physiotherapy 1, 2, 3 and 4</i><i>7. Biomechanics of human movements</i><i>8. Seminar the final thesis</i><i>9. Health management</i><i>10. Therapy of postural disorders 1 and 2</i><i>11. Special therapeutic methods in physiotherapy</i><i>12. Manual therapy</i><i>13. Rheumatology</i><i>14. Diploma thesis 1 and 2</i> <p><i>Compulsory optional subjects:</i></p> <ol style="list-style-type: none"><i>1. Research and statistics</i><i>2. Lymphedema therapy</i><i>3. Sport of the disabled people</i><i>4. Hydrokinesiotherapy</i> <p><i>Optional subjects:</i></p> <ol style="list-style-type: none"><i>1. Acupuncture and acupressure</i><i>2. Alternative methods in physiotherapy</i><i>3. Professional communication in English in physiotherapy 1 and 2</i>
<p><i>- indicate in the study programme the profile subjects of the relevant study trip (specializations);</i></p>	<p><i>Profile subjects are indicated in the recommended study plan (Annex2_Recommended_study_program_FYZMEN_Mgr_df). The profile subjects of the study programme are:</i></p> <p><i>Main themes of the core of knowledge of the 1st year:</i></p> <ol style="list-style-type: none"><i>1. Biomechanics of human movements</i><i>2. Instrumental diagnosis of functional disorders 1 and 2</i><i>3. Clinical kinesiology and pathokinesiology 1 and 2</i><i>4. Clinical Examination in Physiotherapy 1 and 2</i><i>5. Neurology and neurophysiology 1 and 2</i><i>6. Auxiliary diagnostic methods</i><i>7. Seminar for the final thesis</i><i>8. Continuous professional experience 1 and 2</i><i>9. Special therapeutic methods in physiotherapy</i><i>10. Therapy of postural disorders 1</i><i>11. Health management</i><i>12. Research and statistics</i> <p><i>Main themes of the core of knowledge of the 2nd year:</i></p> <ol style="list-style-type: none"><i>1. Manual therapy</i><i>2. Rheumatology</i><i>3. Clinical Examination in Physiotherapy 3 and 4</i><i>4. Continuous professional experience 3</i><i>5. Diploma thesis 1 and 2</i>

[Enter text]

	<p>6. <i>Therapy of postural disorders 2</i> 7. <i>Lymphedema therapy</i> 8. <i>Sport of the disabled people</i> 9. <i>Hydokinesiotherapy</i></p> <p><i>They are also published in Annex 2 and in the recommended study programme available at: Annex2_Recommended_study_program_FYZMEN_Mgr_df</i></p>
<p><i>- for each educational part/subject, defines the learning outcomes and related criteria and rules for their evaluation so that all educational objectives of the study programme are met (they can only be listed in the course information sheets in the Education Outcome section and in the section Conditions of completion of the course),</i></p>	<p><i>All course information sheets have defined learning outcomes and related criteria and rules for their evaluation in order to meet all educational objectives of the study programme. The course information sheets are published at:</i> <i>A detailed overview of the classification of subjects in the recommended study plan for the daily study, including hourly and credit subsidies, the method of completion of the subject, the recalculated total burden of the student are published at: https://www.unipo.sk/fakulta-zdravotnictva/FYZ/listy/mgr/ and at: https://student.unipo.sk/maisportal/studijneProgramy.mais</i></p>
<p><i>- pre-provisions, corrections and recommendations in the development of the study plan</i></p>	<p><i>Presentations and study plan determining the time and content sequence of study subjects and forms of evaluation of study results are part of the course information sheets in accordance with Decree No 614/2002 of the Ministry of Education of the Slovak Republic on the credit system of study.</i> <i>Subjects conditional on successful completion of other subjects – the registration of such subject is subject to successful completion of another subject (provision) or other subjects.</i> <i>In the study plan 10 subjects – pre-provisions. Prerequisites are subjects that a student must complete in order to be able to enroll a subject conditioned by him. The subjects are connected to each other, so it is not possible to register an object subject to pre-provision.</i></p> <p><i>These are subjects that are also published in the recommended study plan:</i> https://student.unipo.sk/maisportal/studijneProgramy.mais</p> <p><i>Instrumental diagnosis of functional disorders 1, Diploma thesis 1, Clinical kinesiology and pathokinesiology 1, Clinical exercises in physiotherapy 1, Clinical exercises in physiotherapy 2, Clinical exercises in physiotherapy 3, Neurology and neurophysiology 1, Continuous professional experience 1, Continuous professional experience 2, Therapy of postural disorders 1</i></p>
<p><i>- determine for each educational part of the curriculum/subject the educational activities used (lecture, seminar, exercise, final thesis, project work, laboratory work, internship, excursion, field practice, professional experience, state examination and others, or combinations thereof) suitable for achieving learning outcomes;</i></p>	<p><i>The educational activities used in the subject are part of the information sheets in accordance with Decree No 614/2002 of the Ministry of Education of the Slovak Republic on the credit system of study.</i> <i>Educational activities such as lectures, seminars, exercise are conceived on the basis of defined learning outcomes.</i> <i>The lecture is a formal presentation, the aim of which is to explain the concepts of the subject. It is a monological form of teaching where continuous oral interpretation of the teaching takes place. The aim of the seminars is to lead a discussion among students, the role of the educator is to coordinate the discussion. Students are expected to have</i></p>

[Enter text]

	<p>knowledge of the topic being discussed. Students have the opportunity to ask questions, suggest solutions. During the seminars, students present papers prepared individually or in groups. As part of the exercises, students have the opportunity to acquire practical skills as well. The teaching of exercises takes place in laboratory or natural conditions at clinical workplaces in medical facilities. Under natural conditions, professional experience is carried out, which includes continuous professional experience. The study is completed by the theoretical part of the state examination from the subject of Physiotherapy in selected clinical fields and the subject of Kinesiology and Human Biomechanics. Part of the State Exam is the Defense of the Diploma Thesis.</p>
<p>- the methods by which the educational activity is carried out – face-to-face, distance, combined (in accordance with the course information sheets),</p>	<p>In the study program Physiotherapy, the educational activity is carried out in an in-person form. The methods of teaching carried out in a specific subject are part of the course information sheets available at: https://www.unipo.sk/fakulta-zdravotnictva/FYZ/listy/mgr/ and at: https://student.unipo.sk/maisportal/studijneProgramy.mais</p>
<p>- the curriculum/syllabus of the subject¹⁰,</p>	<p>The syllabus of the subject is listed in the course information sheet. The curriculum of subjects shall be designed in such a way that the student acquires and demonstrates sufficient knowledge and skills in providing care appropriate to the needs of health and physiotherapeutic care to individuals, families and groups, taking into account developments in the field of scientific knowledge, as well as the quality and safety requirements laid down in accordance with legal and professional regulations of conduct. The subject's syllabus is a part of the course information sheets, which are available at: https://www.unipo.sk/fakulta-zdravotnictva/FYZ/listy/mgr/ and at: https://student.unipo.sk/maisportal/studijneProgramy.mais</p>
<p>- the student's workload ('scope' for individual subjects and learning activities separately)¹¹,</p>	<p>The student's workload, i.e. an estimate of the time the student needs to complete all educational activities such as lectures, seminars, projects, independent studies, which are necessary to achieve defined learning outcomes, are given in the information sheets of subjects where one credit corresponds to 30 hours of the student's burden and work in accordance with Decree No 614/2002 Coll. of the Ministry of Education of the Slovak Republic on the credit system of study each subject whose completion is evaluated has the number of credits that the student will receive after his/her successful completion. The number of credits assigned to the subject corresponds to the number of credits assigned to the units of the study programme (Section 62(2) of the Act) forming the subject (Section 3(1)) and indicates the proportional part of the student's work necessary for his/her successful completion. The number of credits required for the proper completion of the study programme in question is 120 credits. The semester lasts 13 weeks.</p> <p>Information on the rules for assessing the student's burden and recalculation of the load when entering and processing individual tasks is available at: https://www.unipo.sk/public/media/26637/Pravidla-hodnotenia-zataze-studenta.pdf</p>

¹⁰ Teachers providing the subject during the assessment will allow the working group to access the study materials of the subject and the content of individual learning activities.

¹¹We recommend reporting the burden related to both contact and non-contact teaching in accordance with ECTS Users' Guide 2015.

[Enter text]

	<p>The student's workload is a part of the course information sheets available at: https://www.unipo.sk/fakulta-zdravotnictva/FYZ/listy/mgr/ and at: https://student.unipo.sk/maisportal/studijneProgramy.mais</p>
<p>- credits allocated to each lot based on the learning outcomes achieved and the related workload;</p>	<p>While studying in the second level of higher education in Physiotherapy and the Medical Sciences study programme in accordance with the ECTS Users' Guide 2015, the student must receive a minimum of 120 credits. ECTS credits reflect the volume of learning based on defined learning outcomes and related workload. 60 ECTS credits are allocated to learning outcomes and their associated workload throughout the academic year or equivalent, which typically includes a range of learning components to which credits are allocated (based on learning outcomes and workload). ECTS credits are usually expressed in whole numbers. The Master's degree is organized for 2 years and the recommended study programme corresponds, depending on the study programme, to the time-consuming work of the student in the range of 1500-1800 hours per academic year, including self-study and independent creative activity.</p> <p>Credits are shown for individual subjects, which are part of the course information sheets available at: https://student.unipo.sk/maisportal/studijneProgramy.mais</p> <p>The structure of the study programme is as follows:</p> <ul style="list-style-type: none">• number of credits for compulsory subjects – 56 credits, of which number of credits for professional experience – 32 credits• number of credits for compulsory optional items – 10 credits• number of credits for optional subjects – 7 credits,• number of credits for the state exam – 20 credits
<p>- the person providing the subject (or partner organization and person¹²), indicating the contact;</p>	<p>The list of persons providing each subject of the study programme is listed in a separate document Annex 3 (Annex3_Persons_providing_study_program_df).</p> <p>The list of teachers is published at: https://www.unipo.sk/fakulta-zdravotnictva/aktponkurz/</p> <p>Partner organizations and persons can participate in teaching in the form of lectures. The contractual and co-operating facilities of FHC, Departments of Physiotherapy are published at: https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/zp/. Contracts are archived and available in the central register of contracts of the Slovak Republic.</p>
<p>- subject teachers (or participating partner organizations and persons) (may also be mentioned in CIS subjects);</p>	<p>Teachers participating in the teaching of individual subjects are listed in the course information sheets, including a specification of the type of educational activity they carry out.</p>
<p>- place of implementation of the course (if the study programme takes place in several places of work)</p>	<p>The teaching of theoretical subjects is realized at the Faculty of Health Care of University of Prešov, Partizánska 1, 080 01 Prešov at the University of Prešov in Prešov, ul. 17 November, 080 01 Prešov.</p> <p>The teaching of clinical practice, summer practice, continuous practice and clinical exercises is carried out in the Faculty Hospital with polyclinic J.A. Reiman in Prešov and in other contractual health institutions. The list of external partners is available at:</p>

¹² E.g. in the provision of professional experience or other educational activity carried out outside the university.

[Enter text]

	<p>https://www.unipo.sk/fakulta-zdravotnictva/zahranicne-vztahy/ep/ https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/zp/</p>
<p>d) The university shall indicate the number of credits the achievement of which is a condition for proper completion of the study and other conditions that the student must fulfil during the course of studying the study programme and for its proper completion, including the conditions of state examinations, rules for recurring studies and rules for extension, discontinuation of study.</p>	<p>In order to complete their studies, students must receive 120 credits. He can proceed to the state exam if he has earned 100 credits by studying. 8 credits will be obtained by the student for the defense of the diploma thesis, 6 credits for the subjects of the state examination: Physiotherapy in selected clinical disciplines and kinesiology and human biomechanics. The student is obliged to obtain in the study program the necessary number of credits, the distribution of which and the total number is determined by the accredited study programme. The standard student burden for the entire academic year is 60 credits, for the semester 30 credits. Each subject listed in the study programme is evaluated by the number of credits that express the quantitative measure of the student's burden when studying the subject. The study is properly completed by graduating according to the respective study program. The date of graduation is the day on which the last of the conditions prescribed for the proper completion of the study programme is fulfilled. The study according to the study programme shall not exceed its standard duration by more than two years. In addition to the proper completion of the study, the study will end:</p> <ul style="list-style-type: none">A) the abandonment of the study;B) failure to complete the studies within the time limit set in accordance with Article 65(2) of the Act.C) exclusion from study due to non-compliance with the requirements arising from the study programme and from the rules of study of the university and faculty;D) Exclusion from study pursuant to Section 72, paragraph 2, letter.E) by abolishing the study programme pursuant to Article 87 (2) of the Act, if the student does not accept the offer to continue studying another study programme;F) death of a student. <p>The student may apply in writing for discontinuation of study: for a maximum of two years for medical reasons only once; no more than one year without giving a reason, and only once. Pregnant students may be discontinued six weeks before the expected date of childbirth, but no later than the date of childbirth. The period of study interruption during maternity or parental leave will be proposed by the student himself. However, this period shall not exceed three years. An application for discontinuation of studies may be submitted before the beginning of the academic year after the demonstration of compliance with the obligations for the previous academic year or at the beginning of the summer semester after proof of compliance with the obligations for the previous semester of the relevant academic year. For serious reasons, especially medical reasons, the dean/rector may interrupt the student's studies even if the above conditions are not met. The discontinuation of the study lasts until 31.1. or 31.8. of the year. The period of study discontinuation is not counted towards the standard study duration and is recorded in the MAIS.</p> <p>Further requirements related to the rules for recurring studies and the rules for extension or discontinuation of studies are set out in the study code of the UP in Prešov available at:</p> <p>https://www.unipo.sk/public/media/12659/%C5%A0tudijn%C3%BD%20poriadok%20PU%20v%20Pre%C5%A1ove%2024.9.18%20pdf.pdf</p>
<p>e) The university for individual study plans will specify the conditions of</p>	

[Enter text]

<p>completion of the individual parts of the study programme and the progress of the student in the study programme in the structure of:</p>	
<p>- number of credits for compulsory subjects required for proper completion of studies/completion of part of study</p>	<p>The student will receive 88 credits, which is 88 % of the total number of credits, for completing compulsory subjects during two years of study. The student will receive a total of 120 credits for the entire period of study. 100 for study and 20 for state examination theoretical and defense of diploma thesis.</p>
<p>- number of credits for compulsory optional subjects required for proper completion of studies/completion of part of study</p>	<p>The student will receive 8 credits, which is 8 % of the total number of credits, for completing compulsory optional subjects during two years of study.</p>
<p>- number of credits for optional subjects required for proper completion of studies/completion of part of study</p>	<p>According to the Study Rules of UP (Art. 13), the student registers the optional subjects so that the sum of their credit subsidy is a maximum of 5 % of the total number of credits, i.e. 6 credits.</p>
<p>- number of credits for the final thesis and defense of the final thesis – necessary for the proper completion of the study</p>	<p>The number of credits for the diploma thesis is 10 and the defense of the diploma thesis 8 credits.</p>
<p>- number of professional experience credits required for proper completion of studies/termination of part of study</p>	<p>Number of credits for professional experience – 32 credits.</p>
<p>f) The university will describe the rules for verifying educational outcomes and evaluating students and the possibility of corrective procedures against this assessment.</p>	<p>Verification of learning outcomes and assessment of students shall be carried out in accordance with the Study Rules of UP (Art. 16), which states:</p> <p>“The assessment of the student’s learning outcomes in the course of the course shall be carried out: (a) interim evaluation (ph with classification); (B) an examination for a given period of study (with classification); (C) graduated – graduated (abs. without classification). The dates of the interim checks are determined by teachers in agreement with the students in the first week of the semester. Completion of the course is evaluated. The assessment shall reflect the quality of the acquisition of knowledge or skills in accordance with the learning outcomes of the subject set out in the subject information sheet”.</p> <p>The evaluation of the student’s study results within the course of the course is carried out according to the classification scale and success criteria (percentage of results in the evaluation of the subject) for the classification levels established by the Study Rules of the UP.</p> <p>If the student requests, the vice-dean/pro-rector for education may, in justified cases, allow the examination to be carried out within an amending period before a commission appointed by the dean/rector. The commission examination can be applied to the study department of the faculty no later than five working days after the due date or the first corrective date of the examination (Study Rules, Art. 16, item 21. Other possibilities of corrective procedures against evaluation can be implemented on the basis of the Complaints Act 9/2010 Coll., which regulates the procedure for filing, handling and checking the handling of complaints of natural or legal persons.</p>

<p>g) Conditions for the recognition of a study or part of a study</p>	<p><i>The conditions for the recognition of studies, or parts of studies, are laid down in the Study Rules of the UP (Art. 20). Recognition is carried out on the basis of a written application and documents of previous study, the subject can be recognized at the content of more than 60 % with the subject of the current study course. Recognition of the subjects of the state examination is not possible.</i></p> <p><i>The rules for the recognition of subjects and credits are specified by the Study Rules of the UP in Prešov (Art. 20):</i></p> <ol style="list-style-type: none"><i>1. The student may apply for recognition of subjects and credits completed in another or identical study programme no later than seven days after enrolment in the relevant academic year.</i><i>2. The student may only apply for recognition of the subject that he has already successfully completed in previous academic years and has received the corresponding number of credits for it, and if more than five years have elapsed since his/her graduation.</i><i>3. The application for recognition of the subject and the award of credits for the subject is submitted by the student to the Department of Education.</i><i>4. With the application for recognition of the subject and the award of credits for the subject concerned, the student is obliged to attach proof of the examination (extract) and information sheet or syllabus of the relevant subject.</i><i>5. The decision of the Dean is preceded by the assessment of the information sheet by the guarantor of the study programme for education.</i><i>6. Only a subject for which the minimum content of 60 % matches the subject of the current study programme may be accepted. Recognition of the course, which has already been completed in previous studies, is the responsibility of the guarantor of the study programme for education.</i><i>7. If the student in the part of the academic year in which he/she applies for recognition of the subject and credits, he/she is studying in only one study programme, if the student in the part of the academic year in which he/she applies for recognition of the subject and credits may be recognized as an appropriate number of credits subject to compliance with the conditions set out in the preceding points. Subjects from parallel studies are not recognized.</i><i>8. Recognizing the subject and awarding credits for the subject that the student graduated in the previous period by studying in the study programme that he has duly completed, i.e. he was awarded the corresponding academic degree, is not possible.</i><i>9. The number of credits can be recognized within the range of credits determined by the current study programme. The above rule of recognition of the number of credits applies to all subjects (compulsory, compulsory optional and optional).</i><i>10. Recognition of the subjects of the state examination is not possible.</i> <p><i>A student of the faculty has the right to complete part of his studies at another university in the Slovak Republic or abroad. Upon returning to the student, the faculty will recognize part of the study in accordance with the contract, the European Standard and the European Credit Transfer System. If the student has completed part of the study at a university that does not have a compatible credit system implemented, the credit recognition will be assessed by the sponsor of the study programme and the credits will be awarded by the faculty ECTS coordinator. The student is obliged to sign the agreement on the</i></p>
---	---

[Enter text]

	<p>transfer of credits before leaving for mobility at the sending faculty with the responsible workplace and the relevant vice dean. The rules are defined in the Study Rules of the UP in Prešov (Art. 15, point 6 and 7).</p> <p>The Study Rules of the University of Presov are published at: https://www.unipo.sk/public/media/12659/%C5%A0tudijn%C3%BD%20poriadok%20PU%20v%20Pre%C5%A1ove%2024.9.18%20pdf.pdf</p>
<p>h) The university will provide the topics of the final thesis of the study programme (or a link to the list)</p>	<p>When writing out the topics of the final thesis, care is taken to ensure that the title of each theme of the final thesis is created so that it is already clear that the thesis will have a research, analytical character (i.e. it will contain in its structure some kind of research, research, analysis, etc.) whether in the field of empirical research or theoretical analysis. The title of the thesis must indicate the focus, whether specification or specification of the research area, what will be examined in the final thesis.</p> <p>The themes of diploma thesis are published on the website of the department: https://www.unipo.sk/fakulta-zdravotnickych-odborov/tem2425mdp/</p>
<p>i) The university will describe or refer to:</p>	
<p>- rules for entering, processing, opposing, defending and evaluating final thesis in the study programme</p>	<p>The approved topics of the final thesis are published and listed in the system MAIS (Modular Academic Information System) according to the Study Rules of the UP. The possibility of selecting and writing the topic of the final thesis in the penultimate year of study offers students sufficient time to successfully master all processes related to writing the final thesis.</p> <p>At the Faculty of Health Care of UP in Prešov and its components are created optimal conditions for students to prepare quality final thesis. The team of teachers – final thesis leaders, their educators, their experience and accommodative approach to students, together with high standards and requirements for the quality of the final thesis (founded also in the internal documents of the faculty) are an important prerequisite for high professional quality, scientific value and subsequent successful defense of the final thesis. All heads of final thesis at the Faculty of Health Care of UP in Prešov have at least one level higher education than the level of study at which the final thesis is written.</p> <p>The rules for entering, processing, opposing, defending and evaluating the final diploma thesis are set out in the Study Rules of the UP in Prešov in Art. 23. available at: https://www.unipo.sk/public/media/12659/%C5%A0tudijn%C3%BD%20poriadok%20PU%20v%20Pre%C5%A1ove%2024.9.18%20pdf.pdf</p> <p>This Directive was supplemented by the Directive of the Dean of FHC UP on the procedure for dealing with plagiarism and cheating of students, which, pursuant to Section 33(3)(a) and (5) of Act No 131/2002 on universities and amending certain acts, as amended, was approved by the Academic Senate of the Faculty of Health Care of the Prešov University in Prešov. The Directive is implementing provisions</p>

[Enter text]

	<p>to Article 23(4) of the Study Rules of UP in Prešov and regulates the procedure for dealing with disciplinary offences related to plagiarism and cheating of students of the Faculty of Health Care and in the assessment of the protocol on originality check in accordance with the Directive on final thesis of the UP in Prešov, available at:</p> <p>https://www.unipo.sk/public/media/15812/Smernica%20dekania%20o%20postupe%20rie%C5%A1enia%20plaqi%C3%A1torstva%20a%20p%20odv%C3%A1dzania%20%C5%A1tudentov%20FZO%20PU%20v%20Pre%C5%A1ove.pdf</p> <p>The thesis is registered in the Central Register of Final Thesis.</p> <p>https://kzp.pulib.sk/#/library/kzp?year=2019&type=bachelor&faculty=FZO&studyfield=5611</p> <p>When writing the final thesis, students also have a Directive on the particulars of the final thesis, their bibliographical registration, control of originality, preservation and accessibility, which regulates the uniform procedure for the preparation, registration and preservation of final and qualification thesis carried out at the Prešov University in Prešov.</p> <p>https://www.pulib.sk/web/data/pulib/subory/stranka/ezp-smernica2019.pdf</p> <p>The criteria for drawing up a consultative and opponent opinion are: Overall structure and method of work processing (adequacy to the theme and objective of the work, scope, balance, internal continuity of parts of the work. Demonstration of theoretical knowledge on the subject. Methodological aspect of the acquisition of theoretical knowledge (up-to-date and innovative theme, appropriateness of procedures for obtaining new data, creativity and variability of insight on the topic). Analysis of the theoretical knowledge acquired and their presentation (level of processing of acquired knowledge, correctness and comprehensibility of the analysis carried out, quality of formulation of conclusions, trends and recommendations). Practical contribution to theory and practice in the field. Work with literature (scope, structure, representativeness, adherence to citation norm). The formal aspects of the work are also evaluated as graphical, aesthetic and linguistic aspects of the work.</p> <p>The final thesis assessment form is published on the website of the Faculty of Health Care of University of Prešov in Prešov:</p> <p>https://www.unipo.sk/fakulta-zdravotnictva/veda-a-vyskum/2/</p>
<p>- opportunities and procedures for participation in student mobility</p>	<p>According to the Study Rules of the UP in Prešov (Art. 15), a student of the faculty has the right to complete part of his studies at another university in the Slovak Republic or abroad. The consent to study and for its duration is granted by the dean/rector or vice-rector for external relations and marketing according to the type of mobility and is a matter of a tripartite agreement between the student, the sending faculty and the receiving faculty. Upon returning to the student, the faculty will recognize part of the study in accordance with the contract, the European Standard and the European Credit Transfer System (ECTS). If the student has completed part of the study at a university that does not have a compatible credit system implemented, the credit recognition will be assessed by the sponsor of the study programme and the credits will be awarded by the faculty ECTS coordinator. The</p>

[Enter text]

	<p><i>student is obliged to sign the agreement on the transfer of credits before leaving for mobility at the sending faculty with the responsible workplace and the relevant vice-dean.</i></p> <p>Credit transfer is the acquisition of credits by completing part of the study on the basis of a contract for study at another university in the Slovak Republic or abroad. The transfer of credits is secured by the application form, the study contract and the extract of the results of the study. A study contract is a tripartite agreement concluded between the student, the sending university and the receiving university before the student enters the receiving school. Subjects completed at the receiving university shall be recognized to the student on the basis of a statement of study results drawn up by the receiving higher education institution at the end of his/her stay. The listing becomes part of the student's personal study documentation. The faculty ECTS coordinator is responsible for the recognition of credits and their enrolment in the MAIS (Study Rules of UP in Prešov, Art. 17).</p> <p><i>If the student graduates part of the study abroad, he/she is entitled to alternative study obligations (which he/she will agree with the teacher or examiner of the subject before travelling), if the visiting university does not offer an appropriate alternative subject to the course of the study programme at the FHC UP. Further details of study abroad are governed by the internal regulations of the FHC published on the faculty's website.</i></p> <p><i>The description of the procedure for implementing Erasmus+ mobility is regulated by the Rector's Directive 8/2014 entitled "Procedure for the implementation of outgoing student mobility within the Erasmus+ programme". The implementation of Erasmus+ mobility consists of four sub-processes/steps: (1) applying for Erasmus+ mobility, (2) selection procedure, (3) implementation of mobility, (4) recognition of results obtained abroad, in which the actions to be carried out are precisely specified.</i></p> <p><i>Detailed information for the student on how to apply for mobility is published at:</i></p> <p>https://www.unipo.sk/fakulta-zdravotnickych-odborov/e-vztahy/MM/</p> <p><i>Information on mobility for students is provided by the ERASMUS+ Chairperson Coordinator: PhDr. Jakub Čuj, Ph.D. email contact: jakub.cuj@unipo.sk</i></p> <p><i>The faculty coordinator of ERASMUS+ is the Vice-Dean for External Relations, Development and Marketing doc. Mgr. Elena Gurková, PhD., univ. prof., email contact: elena.gurkova@unipo.sk</i></p>
<p><i>- rules on Academic Ethics and Consequences</i></p>	<p><i>During their studies, students are continuously guided by seminar works and projects on individual subjects to respect the principles and rules applicable to the writing of the final thesis (including correct quotation and presentation of bibliographical resources respecting ethical principles), thereby acquiring the necessary knowledge and skills for writing the final thesis.</i></p> <p><i>The University has drawn up a Directive on the particulars of the final thesis, their bibliographical registration, control of originality, preservation and accessibility, which regulates the uniform procedure for the preparation, registration and preservation of final and</i></p>

[Enter text]

	<p><i>qualification thesis carried out at the Prešov University in Prešov. The Directive provides that bachelor thesis verifies the mastery of the foundations of theory and professional terminology, basic standard scientific methods and the level of knowledge, knowledge and skills acquired by the student during the course of his or her studies. It demonstrates the capacity of independent professional work from a content and formal point of view. It can have elements of originality, summary and compilation. The Directive further states that any final work must be original, created by the author in compliance with the rules of working with information sources, must not have the character of plagiarism and must not infringe the copyrights of other authors.</i></p> <p><i>Code of Ethics of the University of Presov: Scientific integrity and ethics establish basic ethical principles and requirements for the behavior of members of the academic community and other university staff regarding their academic and professional activities, in particular the educational, scientific-research, development, artistic and other creative activities, as well as management and support activities.</i></p> <p><i>The Code of Ethics is available at:</i></p> <p>https://www.unipo.sk/public/media/38250/Etick%C3%BD%20k%C3%B3dex%20Pre%C5%A1ovskej%20univerzity%20v%20Pre%C5%A1ove.pdf</p> <p><i>The consequences of the violation of the Code of Ethics are addressed by the Ethics Committee at university or faculty level (https://www.unipo.sk/fakulta-zdravotnictva/organy/et/).</i></p> <p><i>Violation of ethical principles, which are a disciplinary offence, is dealt with by the Disciplinary Commission of the University or faculty (https://www.unipo.sk/fakulta-zdravotnictva/organy/dk/)</i></p> <p><i>The Study Rules of UP (Art. 43) states that plagiarism is considered an offence and is subject to disciplinary proceedings.</i></p>
<p><i>- procedures applicable to students with specific needs</i></p>	<p><i>For students with specific needs, FHC UP educators choose adequate forms and methods of teaching and evaluation of study outcomes and follow the recommendations of the Methodological Guide for students with specific needs as well as the recommendations of the faculty coordinator for working with students with specific needs.</i></p> <p><i>A special function is given to the coordinator for students with specific needs, which is at the Faculty of Health Care:</i></p> <p><i>Vice-Dean for Education and Accreditation</i></p> <p><i>PhDr. Silvia Žultáková, PhD. — silvia.zultakova@unipo.sk</i></p> <p><i>Students are informed about this possibility at the introduction to study or in individual course information sheets.</i></p> <p><i>University Document Methodological Guide for Students with Specific Needs – Art. 7 specifies the rights of the student with specific needs, which include the right to:</i></p> <ul style="list-style-type: none"><i>a) the use of specific educational means;</i><i>b) individual learning approaches.</i><i>c) special conditions for the conduct of studies responsibilities without lowering the requirements for study performance;</i>

[Enter text]

	<p>d) <i>individual approach of university educators.</i></p> <p><i>The FHC UP is one of the conditions for the applicant to meet the medical fitness criterion for the exercise of the profession according to Decree of the Ministry of Health of the Slovak Republic No. 364/2009 establishing medical fitness criteria for applicants for medical fields of study. Therefore, students' specific needs are very sensitively assessed. The methodological guide for students with specific needs at the Faculty of Health Care of University of Prešov in Prešov is published at: https://www.unipo.sk/fakulta-zdravotnictva/vzdelavanie/ssp/ and at: http://cps.unipo.sk/legislativne-dokumenty/</i></p>
<p>- <i>procedures for the submission of complaints and appeals by the student</i></p>	<p><i>Students can submit complaints and appeals through their representatives in the Academic Senate of the FHC UP and the Academic Senate of the UP, or through representatives in the Student Council of the Faculty. Last but not least, it is possible to use the Complaints Act 9/2010 Coll.</i></p> <p><i>According to the Study Rules of the UP in Prešov (No. 16), the student can apply for a commission examination in justified cases. If the student requests, the vice-dean/pro-rector for education may, in justified cases, allow the examination to be carried out within an amending period before a commission appointed by the dean/rector. The commission examination can be applied to the study department of the faculty no later than five working days after the due date or the first corrective date of the examination.</i></p> <p><i>The information is published at:</i> https://www.unipo.sk/public/media/12659/%C5%A0tudijn%C3%BD%20poriadok%20PU%20v%20Pre%C5%A1ove_24.9.18%20pdf.pdf</p>

5. COURSE INFORMATION SHEETS OF THE SUBJECTS OF THE STUDY PROGRAMME

<p>Course information sheets of the subjects of the study programme</p>	<p><i>The course information sheets are available at:</i> https://www.unipo.sk/fakulta-zdravotnictva/FYZ/listy/mgr/</p> <p><i>The course information sheets are in the following section: details available at:</i> https://student.unipo.sk/maisportal/studijneProgramy.mais</p>
--	---

6. CURRENT ACADEMIC YEAR SCHEDULE AND CURRENT SCHEDULE (OR HYPERLINK).

<p>a) Schedule of the academic year at the UP in Prešov</p>	<p><i>The academic year schedule is set centrally from the university level and is binding for all study programmes. According to the Rector's Directive No. 9/2016 on the creation of the timetable, the deadlines associated with the implementation of activities in the modular academic information system are listed in the document Schedule of Activities in the modular academic information system for preparation of the academic year, which is updated no later than 31 August of the current year (point 2). The study programmes are created in MAIS by the faculty/departmental/institutional administrator of the subjects of study and the administrator of the recommended study programme (RSP) and they are deployed by the faculty/departmental scheduler. The</i></p>
--	--

[Enter text]

	<p>faculty/departmental/institutional scheduler deploys subjects that are approved in the study programme (Rector's Directive No 9/2016 - https://www.unipo.sk/public/media/0190/Opatrenie%20rektor a 9-2016_ku%20tvorbe%20rozvrhu.pdf).</p> <p>Methodological instruction on the creation of the schedule at the FHC:</p> <p>Metodický pokyn dekana FZO PU č.2/2019 stanovujúci postup pri tvorbe rozvrhu na FZO PU v Prešove</p> <p>The schedule of the year of the UP in Prešov is published at: https://www.unipo.sk/vseobecne-informacie/studenti/harmonogram/</p> <p>The academic year schedule for Physiotherapy is available at: https://www.unipo.sk/fakulta-zdravotnickych-odborov/harakro2425/</p>
<p>b) Specific academic year schedule for the study programme</p>	<p>The schedule is based on documents of UP in Prešov. The semester lasts 13 weeks. The semester is followed by an examination period of 7 weeks. At the same time, students will also have continuous professional experience of 80 hours during this period.</p> <p>In addition to general theoretical subjects, it consists of profile subjects that are typical and specific only to this study programme.</p> <p>Practical subjects, carried out in the form of exercises, are based on the acquisition of manual skills and often on immediate contact with the patient. Because these activities require active and conscious physical participation by the patient, it is not possible to perform these exercises in medical institutions in the afternoon or night shifts. In the case of performing practical exercises at the faculty, in order to observe the high quality and level of teaching, students must be divided, ideally, into a maximum of 10 members. A higher degree of responsibility and support for student autonomy is realised on continuous professional experience and holiday professional practice, where it can acquire the necessary professional experience and specific working habits in the medical environment alongside professionals in practice. After completion of compulsory practice, students of physiotherapy are ready to carry out kinesiological analysis, physiotherapy diagnostics or individual rehabilitation programs with emphasis on selected diseases.</p> <p>The academic year schedule for Physiotherapy is available at: https://www.unipo.sk/fakulta-zdravotnickych-odborov/harakro2425/</p> <p>The schedule is specific and tailored to students' clinical exercises that must be completed in clinical conditions in hospitals and clinics.</p>
<p>c) Current timetable</p>	<p>The methodological instruction on the creation of the schedule at the FHC is published at: Metodický pokyn dekana FZO PU č.2/2019 stanovujúci postup pri tvorbe rozvrhu na FZO PU v Prešove</p>

[Enter text]

	<p>The theoretical teaching schedule in Physiotherapy is available at: https://student.unipo.sk/maisportal/rozvrhy.mais</p> <p>The schedule of clinical instruction is available on the website of the Department of Physiotherapy according to a specific schedule: https://www.unipo.sk/fakulta-zdravotnickych-odborov/klc24/</p>
--	---

7. STAFFING OF THE STUDY PROGRAMME	
<p>a) Person responsible for the implementation, development and quality of the study programme (indicating function and contact).</p>	<p>Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. Functional post: Professor tel.: 051/75 62 456 klimova@fnsppresov.sk</p> <p>Providing profile subjects: Auxiliary diagnostic methods, Neurology and neurophysiology 1, Research and statistics, Neurology and neurophysiology 2, Therapy of postural disorders 1, Special therapeutic methods in physiotherapy, Therapy of postural disorders 2</p>
<p>b) List of persons providing profile subjects of the study programme with assignment to the subject with a link to the central Register of Employees of Universities, with contact (can also be included in the study plan).</p>	<p>Assoc.Prof. MUDr. Tomas Uher, PhD. Functional post: Associate Professor tel.: 051/7562 496 tomas.uher@unipo.sk https://www.portalvs.sk/reqzam/detail/36610</p> <p>Providing profile subjects: Instrumental diagnostics of functional disorders 1, Neurology and neurophysiology 1, Clinical kinesiology and pathophysiology 1, Instrumental diagnostics of functional disorders 2, Clinical kinesiology and pathokinesiology 2, Neurology and neurophysiology 2, Manual therapy, Master's thesis 1, Master's thesis 2.</p> <p>PhDr. Wioletta Mikuláková, PhD., univ. doc. Functional post: Associate Professor tel.: 051/75 62 442 wioletta.mikulakova@unipo.sk https://www.portalvs.sk/reqzam/detail/6677</p> <p>Providing profile subjects: Instrumental diagnosis of functional disorders 1, Instrumental diagnosis of functional disorders 2, Therapy of postural disorders 1, Special therapeutic methods in physiotherapy, Therapy of postural disorders 2.</p> <p>PhDr. Lucia Demjanovič Kendrová, PhD. Functional post: great assistant tel.: 051/7562 497 lucia.kendrova@unipo.sk https://www.portalvs.sk/reqzam/detail/6240</p>

[Enter text]

	<p>Providing profile subjects: <i>Clinical exercises in physiotherapy 1, Clinical exercises in physiotherapy 2, Seminar for the final thesis, Clinical exercises in physiotherapy 3, Therapy of lymphedema, Clinical exercises in physiotherapy 4., Research and statistics</i></p> <p>PhDr. Pavol Nechvátal, PhD. Functional post: a great assistant tel.: 051/7562 495 pavol.nechvatal@unipo.sk https://www.portalvs.sk/reqzam/detail/6842</p> <p>Providing profile subjects: <i>Manual therapy, Rheumatology, Sport of the disabled people.</i></p> <p><i>The list of persons providing the profile subjects of the study programme with the assignment to the subject is also given in Annex3_Persons_providing_study_program_df</i></p>
<p>c) Reference to the scientific/artistic-pedagogical characteristics of the persons providing the profile subjects of the study programme.</p>	<p><i>Scientific/art-pedagogical characteristics of persons providing profile subjects are available at:</i> Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. — https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIM_OVA_ELEONORA.pdf</p> <p>Assoc. Prof. MUDr. Tomas Uher, Ph.D. https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf</p> <p>PhDr. Wioletta Mikuláková, PhD., univ. doc. — https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIK_ULAKOVA_WIOLETTA.pdf</p> <p>PhDr. Lucia Demjanovič Kendrová, PhD. — https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEM_JANOVIC_KENDROVA_LUCIA.pdf</p> <p>PhDr. Pavol Nechvátal, PhD. — https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP4_NEC_HVATAL_PAVOL.pdf</p>
<p>d) List of study programme teachers with assignment to the subject and link to the central register of university staff, indicating contacts (may be part of the curriculum).</p>	<p><i>The list of teachers of the study programme with assignment to the subject and link to the central register of university staff is in a separate annex</i> <i>Annex3_Persons_providing_study_program_df</i></p>
<p>e) List of supervisors of final thesis with assignment to topics (indicating contacts).</p>	<p><i>All teachers participating in teaching within the study programme participate in the conduct of the final thesis and have professional qualifications. The list of supervisors of the final thesis is provided below as well as in a separate annex (Annex4_List_collectors_final_work)</i></p> <p><i>Also on the site:</i></p>

[Enter text]

	<p>https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/mp/zs/</p> <table border="1"><thead><tr><th>Name of the trainer</th><th>Contact</th></tr></thead><tbody><tr><td>Assoc.Prof. MUDr. Eleonóra Klimová, CSc., university professor</td><td>eleonora.klimova@unipo.sk</td></tr><tr><td>Assoc.Prof. MUDr. Tomas Uher, Ph.D.</td><td>tomas.uher@unipo.sk</td></tr><tr><td>Assoc.Prof. MUDr. Oleksander Kishko, PhD.</td><td>alexander.kishko@unipo.sk</td></tr><tr><td>PhDr. Wioletta Mikuláková, PhD., university associate professor</td><td>wioletta.mikulakova@unipo.sk</td></tr><tr><td>PhDr. Lucia Demjanovič Kendrová, PhD.</td><td>lucia.kendrova@unipo.sk</td></tr><tr><td>PhDr. Katarína Hnatová, PhD.</td><td>katarina.hnatova@unipo.sk</td></tr><tr><td>PhDr. Miloslav Gajdoš, Ph.D.</td><td>miloslav.gajdos@unipo.sk</td></tr><tr><td>PhDr. Pavol Nechvátal, PhD.</td><td>pavol.nechvatal@unipo.sk</td></tr><tr><td>PhDr. Jakub Čuj, Ph.D.</td><td>jakub.cuj@unipo.sk</td></tr><tr><td>PhDr. Cyril Grus, PhD.</td><td>cyril.grus@unipo.sk</td></tr><tr><td>PhDr. Matúš Kozel, PhD.</td><td>matus.kozel@unipo.sk</td></tr><tr><td>PhDr. Eva Lukáčová, PhD.</td><td>eva.lukacova@unipo.sk</td></tr><tr><td>PhDr. Gabriela Škrečková, PhD.</td><td>gabriela.skreckova@unipo.sk</td></tr><tr><td>PhDr. Michal Macej</td><td>michal.macej@unipo.sk</td></tr><tr><td>Dr.h.c.mult. prof. Ing. Jozef Živčák, PhD., MPH., DrSc.</td><td>jozef.zivcak@tuke.sk</td></tr></tbody></table> <p>The themes of diploma thesis are published on the website of the department: https://www.unipo.sk/fakulta-zdravotnickych-odborov/diplpr2526/</p>	Name of the trainer	Contact	Assoc.Prof. MUDr. Eleonóra Klimová, CSc., university professor	eleonora.klimova@unipo.sk	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	tomas.uher@unipo.sk	Assoc.Prof. MUDr. Oleksander Kishko, PhD.	alexander.kishko@unipo.sk	PhDr. Wioletta Mikuláková, PhD., university associate professor	wioletta.mikulakova@unipo.sk	PhDr. Lucia Demjanovič Kendrová, PhD.	lucia.kendrova@unipo.sk	PhDr. Katarína Hnatová, PhD.	katarina.hnatova@unipo.sk	PhDr. Miloslav Gajdoš, Ph.D.	miloslav.gajdos@unipo.sk	PhDr. Pavol Nechvátal, PhD.	pavol.nechvatal@unipo.sk	PhDr. Jakub Čuj, Ph.D.	jakub.cuj@unipo.sk	PhDr. Cyril Grus, PhD.	cyril.grus@unipo.sk	PhDr. Matúš Kozel, PhD.	matus.kozel@unipo.sk	PhDr. Eva Lukáčová, PhD.	eva.lukacova@unipo.sk	PhDr. Gabriela Škrečková, PhD.	gabriela.skreckova@unipo.sk	PhDr. Michal Macej	michal.macej@unipo.sk	Dr.h.c.mult. prof. Ing. Jozef Živčák, PhD., MPH., DrSc.	jozef.zivcak@tuke.sk
Name of the trainer	Contact																																
Assoc.Prof. MUDr. Eleonóra Klimová, CSc., university professor	eleonora.klimova@unipo.sk																																
Assoc.Prof. MUDr. Tomas Uher, Ph.D.	tomas.uher@unipo.sk																																
Assoc.Prof. MUDr. Oleksander Kishko, PhD.	alexander.kishko@unipo.sk																																
PhDr. Wioletta Mikuláková, PhD., university associate professor	wioletta.mikulakova@unipo.sk																																
PhDr. Lucia Demjanovič Kendrová, PhD.	lucia.kendrova@unipo.sk																																
PhDr. Katarína Hnatová, PhD.	katarina.hnatova@unipo.sk																																
PhDr. Miloslav Gajdoš, Ph.D.	miloslav.gajdos@unipo.sk																																
PhDr. Pavol Nechvátal, PhD.	pavol.nechvatal@unipo.sk																																
PhDr. Jakub Čuj, Ph.D.	jakub.cuj@unipo.sk																																
PhDr. Cyril Grus, PhD.	cyril.grus@unipo.sk																																
PhDr. Matúš Kozel, PhD.	matus.kozel@unipo.sk																																
PhDr. Eva Lukáčová, PhD.	eva.lukacova@unipo.sk																																
PhDr. Gabriela Škrečková, PhD.	gabriela.skreckova@unipo.sk																																
PhDr. Michal Macej	michal.macej@unipo.sk																																
Dr.h.c.mult. prof. Ing. Jozef Živčák, PhD., MPH., DrSc.	jozef.zivcak@tuke.sk																																
f) Reference to the scientific/artistic-pedagogical characteristics of the supervisors of the final thesis.	<p>VUPCH supervisors of final thesis are available at: https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/mp/zs/</p>																																
g) Representatives of students representing the interests of students of the study programme (name and contact).	<p>The interests of students are represented by the members of the Academic Senate of the FHC UP for the student part. The list of members of AS FHC UP is available at: https://www.unipo.sk/7002/</p> <p>The interests of students are also represented by the members of the Student Board of the FHC UP. Their list and further information on their activities are available at: https://www.unipo.sk/fakulta-zdravotnictva/studentaska-rada/</p> <p>The Department of Physiotherapy is represented by Kriška Kristián, contact: kristian.kriska@smail.unipo.sk</p> <p>Other students representing the interests of students of the study programme are members of the Academic Senate, available at: https://www.unipo.sk/7002/</p>																																
h) Study advisor to the study programme (indicating contact and information on access to counselling and the schedule of consultations).	<p>At the Faculty of Health Care, a network of study advisors for full-time and external studies is established, who have advisory activities in their competence.</p> <p>1st year of physiotherapy, daily and external form – consultation hours: Friday: 08.00 – 09.00h. PhDr. Cyril Grus, PhD. tel.: 051/7562 495, cyril.grus@unipo.sk r.no.: 227</p>																																

[Enter text]

	<p><i>2nd year of physiotherapy, daily and external form – consultation hours: Tuesday: 08.00 – 09.00h. PhDr. Pavol Nechvátal, PhD. tel.: 051/7562 495, pavol.nechvatal@unipo.sk r.no.: 226</i></p> <p><i>The consultation hours of the year's leaders are also published on the website: https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/mp/sp/</i></p> <p><i>Educators' consultation hours are published at: https://www.unipo.sk/fakulta-zdravotnictva/konzulhod/</i></p>
<p>i) Other study programme support staff – assigned study officer, career adviser, administration, accommodation report, etc. (with contacts).</p>	<p><i>Student support staff consists of education officers (study officers) and administrative staff:</i></p> <p><i>The study department officer who provides students with relevant information in connection with the administrative support of the study:</i> Mgr. Mária Bobovič tel.: 051/75 62 430 maria.bobovic@unipo.sk</p> <p><i>A study officer who provides students with relevant information in connection with the administration of scholarships:</i> Mgr. Zuzana Farkašová tel.: 051 75 62 431 zuzana.farkasova@unipo.sk</p> <p><i>Secretariat of the Department</i> Mgr. Zuzana Sontagová Tel.: + 42151/7562470 zuzana.sontagova@unipo.sk</p> <p><i>Details of the accommodation options offered by the university are published at: https://www.unipo.sk/sdj</i></p>

8. SPATIAL, MATERIAL AND TECHNICAL EQUIPMENT OF THE STUDY PROGRAMME AND SUPPORT

<p>a) List and characteristics of curriculum of the study programme and their technical equipment with assignment to learning outcomes and subject</p>	<p><i>The Faculty of Health Care is situated in a renovated building at Partizánská street in Prešov. The object is 4-storey. The faculty uses the capacities of other objects owned by the university. At FHC UP we have 1 language room, 9 professional and 10 seminar rooms, 7 simulation laboratories, one lecture room for about 60 listeners and 1 information laboratory. Of the total number of rooms there is one lecture hall (aula doc. MUDr. Arnošta Bayera, CSc., named after the university educator who contributed to the establishment of the faculty) with a total capacity of 90 seats. Lecture rooms are also used in the building of the Faculty of Education of UP E223 and E225 with a capacity of 100 seats, aula of the Faculty of Natural Sciences and Humanities UP a103 with</i></p>
---	--

[Enter text]

a capacity of 200 seats. The faculty has a meeting room with a capacity of 15 seats, which is used for meetings of the Dean College, the Academic Senate of the faculty and working meetings with partners/employers and foreign visits, or for selection procedures. The space security of the faculty includes premises designated as archives, warehouses and part of the rooms used by the university library. In 2021, reconstruction works were carried out in the roof of the faculty building with a useful area of 450 m² and 2 classrooms with a capacity of 30 seats, 1 classroom with a capacity of 15 seats, 11 offices for teaching staff and administrative staff with relevant social facilities were established. There is currently a public procurement procedure for the equipment of all rooms. The total area of the faculty after reconstruction is 2 950 m².

At the Department of Physiotherapy, we have established 7 professional classrooms (rooms 125z, 129z, 130z, 210z, 212z, 0128z and 0129z), available photo documentation is:

<https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/bp/kf/>

Laboratory of physiotherapy diagnostics and laboratory of physiotherapeutic therapy. The laboratory is focused on the process of monitoring and functional diagnostics of the musculoskeletal system and used for therapeutic processes in physiotherapy. The equipment of the laboratory is used in the research activities of the department's staff and at the same time it serves students and assistants as a tool for pedagogical practice.

The teaching of kinesiotherapy methods, functional diagnosis of the musculoskeletal system and fitness exercises in physiotherapy and massage training takes place in:

- laboratory of physiotherapy diagnostics,
- laboratory of physiotherapeutic therapy,
- specialized classrooms of the Department of Physiotherapy.

Laboratories and specialized classrooms of the Department of Physiotherapy have a portable data projector with a laptop and are equipped with height-adjustable examination beds.

The following shall be available from the instrumentation:

- Spinal Mouse, SonoSens – to diagnose spine mobility
- PedarX system – visual diagnostics in dynamic conditions as well as in field conditions
- 2D videography for assessing the quality of posture and walking
- Unstable platform Posturomed
- UGUL – a device for stabilizing exercises
- OHMBELT belt – used to monitor the condition or force of the deep stabilization system. Its use in physiotherapy consists of controlling breathing and postural habits.
- FOOTSCAN – is a similar pressure plate with which it is possible to analyze stand and walk. Such an analysis helps the physiotherapist to suggest appropriate treatment of the musculoskeletal system or to design suitable shoes.

[Enter text]

	<ul style="list-style-type: none">• <i>Two Phyaction devices for conducting complex electrotherapy and electrodiagnostics, including laser and ultrasound therapy</i>• <i>Portable apparatus for the application of electrotherapy</i>• <i>Devices for application of phototherapy UV, IR and polarized light</i>• <i>Equipment and aids for application of positive and negative thermotherapy – paraffin tub, peat, lavaterm, cryosols</i>• <i>Lymfoven – instrumental lymph drainage</i>• <i>Vibrotherapy apparatus – VITBERG</i>• <i>Kinesitherapy aids – Theraband, Propriomed, Powerballs, Overalls, Fitballs, Cloths and Pads, Unstable</i>• <i>Diagnostic aids – tonometers, goniometers, scolimeters, pelvimeters, caliperometers, dynamometers, personal weights Tanita for weight measurement, body height determination and BMI, Omron – point fat monitor, aids for examination and training of grips.</i>
<p>b) Characteristics of the information security of the study programme (access to study literature according to information sheets of subjects), access to information databases and other information resources, information technologies, etc.</p>	<p><i>The information provision of the study programme is at an appropriate high level. The faculty has servers and internet connection, which is shared free of charge and provided to all students. The staff is equipped with personal computers and, if necessary, portable laptops. A centrally controlled Wi-Fi network of the university was implemented in the premises, which mainly allows the connection of mobile devices in almost all of the university's premises.</i></p> <p><i>In recent years, modern metallic and optical computer distributions in 14 university buildings have been built and expanded as part of SF projects, including initial divorces in the rooms of accommodated students in the Student's Hall of Residence and Canteen. A total of 1,694 computer outlets were installed. In all objects there are high-speed networks that typically operate at 1 Gbit/s, but are also ready to deploy a speed of 10 Gbit/s in the future. Between 2017 and 2020, the University underwent a complete replacement and reconstruction of the centrally managed Wi-Fi network worth EUR 154000, a total of 298 new access points were installed in all buildings.</i></p> <p><i>There are currently more than 2880 PCs, 98 servers, nearly 1,000 printers, 300 data projectors, 20 interactive boards available to teachers.</i></p> <p><i>University-wide information systems:</i></p> <p><i>a) <u>Modular Academic Information System (MAIS)</u></i></p> <p><i>The information system for study management provides support for the entire life cycle of the study. MAIS is designed in particular for:</i></p> <ul style="list-style-type: none">- <i>processing and recording of the admission procedure,</i>- <i>processing and recording of studies,</i>- <i>preparation of study programmes,</i>- <i>processing of the schedule of hours,</i>- <i>human resources management – records of university staff;</i>- <i>processing and recording of student accommodation.</i>

	<p><u>B) Library information system</u> <i>The University Library UP is a scientific and informational, bibliographic, coordinating and consulting center of the university, which provides library and information services primarily to students and staff of the university and, within its possibilities, to other professional public. The UL PU develops its activities on the historical basis of the development of the region's education and library culture and builds on the traditions established by the collegial library and eparchial library. In particular, the library's mission is to ensure free access to information; to help meet the cultural, information, scientific and educational needs and interests of the university; promote lifelong learning and spiritual development of the University. To this end, the library provides the following basic and special library-information services: lending services, bibliographic and information services, consulting services, reprographic services and other services (processing of records of publication activities of university staff; bibliographic registration of final and qualifying works; operation of the UL UP Digital Library; organization of scientific literature exhibitions, exhibitions of works of art, concerts, presentations, professional librarian events, etc.). The library fund contains a total of almost 225000 library units (the annual increase of the library fund is about 4000 kn. i.e. 250 periodicals, while the purchase of documents is made on the basis of the requirements of faculties with the aim of an even purchase for the needs of all study programmes at the UP). Since 2004, the library has been building a Digital Library (a database of electronic full-text publications created by university staff, which contains more than 800 publications). Since 1997, it has been building a database of publishing activities of the UP, in which it registers more than 66000 documents. The library provides almost 280000 loans per year, most of which are electronic. The total area of the library is more than 2 600 m², of which 1 150 m² for users. There are 303 study places available in 6 study rooms (of which 2 are database). More than 70000 readers visit the library every year and the library's website is visited by over 500000 readers. The library has its own computer network (PULIBnet) with 4 servers, 84 computers, of which 45 are reserved for users. Each year he publishes a bibliography of the UP's publishing activity. The library provides access to 9 paid full-text database centers (EBSCO, Gale, ProQuest, ScienceDirect, Scopus, Springer, Taylor and Francis, Web of Knowledge, Wiley). At the faculty, the university library has an extended workplace that provides services for students of the Faculty of Health Care and Faculty of Orthodox Theology, such as lending services, access to databases, possibilities of study.</i></p>
<p>c) Characteristics and extent of distance learning applied in the study programme with assignment to subjects. Accesses, manuals of e-learning portals. Procedures for the transition from in-person to distance learning.</p>	<p><i>Characteristics of distance learning: distance learning takes place as part of the combined study method most often via the Moodle or MS Teams platform. The Faculty of Health Care uses distance education for subjects whose nature and character allow it to do so.</i></p> <p><i>In the case of distance learning, it is used for teaching and communication online platform MS Teams – for online lectures and online seminars.</i></p>

[Enter text]

	<p><i>Currently, the Moodle platform is used for example on subjects:</i> <i>Special therapeutic methods in physiotherapy</i> <i>Manual therapy</i> <i>Rheumatology</i> <i>Alternative methods in physiotherapy</i> <i>Clinical kinesiology and pathokinesiology 1 and 2</i> <i>Seminar for the final thesis</i> <i>Sport of the disabled</i> <i>Lymphedema therapy</i> <i>Therapy of postural disorders 1 and 2</i></p> <p><i>Moodle is used to support in-person learning; it is fully exploited at the time of online learning. If necessary, e.g. due to interruption of in-person teaching, it is possible to transfer the teaching in full to the MS Teams and LMS Moodle environments. Available at: https://elearning.unipo.sk/</i></p>
<p>d) Partners of the university in the provision of educational activities of the study programme and characteristics of their participation.</p>	<p><i>For the respective study programme, the faculty has established an extensive network of partners from the ranks of healthcare providers based on cooperation agreements, where students can practice clinical professional experience. The faculty has created an electronic register of contracts linked to the CRE SR and an archive of cooperation agreements and a constant network of partners expands and creates conditions for students to implement clinical professional practice.</i></p> <p><i>Among the main partners cooperating with the Department of Physiotherapy in the provision of practical teaching include in addition to FNŠP J.A. Reimana also medical facilities in Prešov, in particular MINERAL SLOVAKIA, s.r.o Oáza, Clinic of Rehabilitation Physiopoint, SValZ Prestige, Poliklinika ProCare and Biosana s.r.o.</i></p> <p><i>FHC UP in Prešov also cooperates with health institutions throughout the Prešov region, but also with facilities outside the region, which is beneficial for physiotherapy students living outside Prešov, who can complete their continuous professional experience and holiday professional experience near their home. Cooperation with the network of hospitals in the whole Prešov region Svet Zdravia a.s., or the Railway Hospital with polyclinic in Košice is of great benefit in this regard.</i></p> <p><i>The teaching of future physiotherapists is also provided in unique spa facilities on a pan-European scale, with which the Department of Physiotherapy has superior cooperation. These are Bardejovské Spa, a.s., Spa Vyšné Ružbachy, a.s., Sanatórium Tatranská kotlina, s.r.o, Spa Dudince and Spa Štós.</i></p> <p><i>The list of partners is published at:</i> https://www.unipo.sk/fakulta-zdravotnictva/kf/spp/zp/</p> <p><i>The memorandum on mutual cooperation of FHC UP in Prešov is concluded with World Health a.s., Mineral-SLOVAKIA, s. r. o. – OÁZA and Clinic of Rehabilitation and Subology – Physiopoint. The aim of the memorandum is cooperation focused primarily on educational, research and consulting activities in the field of development of professional knowledge of students, health professionals and educators of faculty and medical facilities.</i></p>

[Enter text]

	https://www.unipo.sk/fakulta-zdravotnictva/zahranicne-vztahy/ms/39716/
<p>e) Characteristics on the possibilities of social, sports, cultural, spiritual and social enjoyment.</p>	<p>Students of the university have the possibility of leisure sports in sports facilities UP such as swimming pool, gym, multipurpose sports area or multifunctional playground. In both semesters of the 2019 calendar year, the FS organized for university students a High School Mix-Volleyball League and a Football Mini League UP, which is of constant interest. The University Days of Sport organized by FS also have a long tradition, in which almost 600 students were actively involved in 2019. Students of the university can also develop their sporting interests in several sports teams and clubs TJ Slávia UP Prešov. Its membership is made up of about 300 athletes each year. FS organizes a number of periodic and non-periodical sporting and sports-educational activities every year not only for students but also for the general public of different ages (Spring Run; Children's sports Olympics of kindergartens; Olympic pentagon of seniors; Running of the Olympic Day; The squad; ProSenior motion program and others). In the implementation of these activities, the FS cooperates with students, the Olympic Club Prešov and the City of Prešov.</p> <p>At the UP in Prešov there are 11 artistic ensembles that are members of the Council for Art Activities of the University. They operate at individual faculties of the university, whose professional guarantors are artistic leaders. The members of the ensemble are mainly university students. Art ensembles of the University are an example of the use of leisure time by undergraduates, representing the university at domestic and foreign artistic events such as: academic competitions, shows, festivals, television and radio performances, recordings, significantly influence cultural and social life at the university with performances independent and at university and faculty festive events, represent and create an image of the university within the city of Prešov, Prešov region, nationally and internationally.</p> <p>The University Pastoral Center of Dr. Štefan Hések in Prešov (hereinafter UPC) http://upc.unipo.sk/ is part of the nationwide network of university pastoral centers. Its main task is to care for the spiritual needs of university students and educators. For its activities at UP, UPC uses the chapel in Student's Hall of Residence na Ul. On 17 November, the TV room in Exnárová 36 and the premises of the Aulas No. 100 on FHNS. At the UP, the Greek Catholic Youth Pastoral Centre (GMPC) is developing activities in the spiritual field and the Greek Catholic Youth Pastoral Centre (GMPC) www.gmpc.grkatpo.sk, the founder of which is the Archbishop's Office in Prešov. GMPC cooperates very intensively with GCTF UP and offers various leisure activities. The purpose of this center is to offer young people working and studying in Prešov a space for a common meeting, dialogue, a fuller experience of their faith as well as mutuality between themselves and the world. This is done on the basis of friendship, conversations, meetings, invited lectures, spiritual and leisure activities.</p>
<p>f) Opportunities and conditions for students of the study programme to</p>	<p>Erasmus+ mobility – conditions:</p>

participate in mobility and traineeships (indicating contacts), application instructions, rules for the recognition of this training.

A student who is a citizen of the Slovak Republic or a country of the European Union, or of other countries that participate in the ERASMUS+ Programme and is a student (registered in a given academic year) of a higher education institution in the Slovak Republic to which the Erasmus Charter (ECHE) has been awarded, or who is a citizen of another country who is a student of a comprehensive bachelor's, master's or doctoral degree (registered in a given academic year) of a higher education institution in the Slovak Republic to which the Erasmus Charter has been awarded (ECHE) may apply for a mobility grant.

The Department of International Relations and Marketing (International Relations) at the UP Rectorate informs individual faculties, faculty and departmental coordinators, as well as students themselves, about the possibilities of student mobility within the framework of individual signed inter-institutional agreements. This information is also available on the faculty's website in the external relations section.

In particular, students wishing to participate in a study stay at a foreign university under the Erasmus+ programme must meet the following student mobility criteria:

- Students of all levels of higher education (Bc., Mgr., Ing., PhD.)
- The student must be duly enrolled to study at the University of Prešov **in a full-time form of study.**
- The grant can only be awarded to a student who has completed the 1st year of university studies. However, you can apply for mobility already in the first year.
- Mobility can last at least 3 and up to 12 months.
- The student can take part in Erasmus+ mobility (study stay + traineeship) for an aggregate period of 12 months at each level of study.

Responsibilities of a student wishing to travel for mobility:

After submitting an application for mobility (with the attached List of study results and, if applicable, a motivation letter), she will undergo a test or interview. The student is obliged to choose the subjects at the receiving institution so that he/she receives a minimum of 30 credits in total. After consulting the website of the relevant foreign university and familiarizing with the offer of its courses, the student personally consults their choice and possible alternatives to attending the subjects with the departmental coordinator (coordinator for the respective study programme). The departmental coordinator assesses the conformity, or similarity of subjects selected by the student at the partner institution with the study field and study plan at the home faculty. In the event that this does not happen and the departmental coordinator does not agree to the student's similarity of subjects, the subjects will not be recognized as compulsory and optional (A and B block of subjects in the study programme), but only as optional subjects (C block of subjects in the study programme). The student, together with the departmental coordinator, prepares the background material (Form – Proposal for recognition of the content of studies and subjects completed in the framework of mobility), in which he lists the subjects of the recommended study programme at the FHC UP and, based on the background material, completes the Learning Agreement for Studies, i.e. the Learning Agreement for

[Enter text]

Studies, where the list of subjects that the student will study at the partner university is listed. The study contract specifies the content of the study that will be recognized upon return to the home university (specifying whether it will be recognized as compulsory, optional or optional). A student can only be recognized if he/she has signed a Credit Transfer Agreement (NB: Prior to travel, the student must have signed and handed over Credit Transfer Agreements for each subject he/she should complete as part of his studies at a foreign university) agreed and signed by the Chair Coordinator. In case of recognition of the subject (passed in the framework of mobility) as an alternative to the compulsory or optional subject of the FHC UP, the Credit Transfer Agreement must also be signed by the educator who provides the subject at the FHC UP (the lecturer/test) or the head of the department in which the subject is located. The student has the right to choose the subject at the receiving institution, which is offered by the home faculty even in the higher year of study in the given study programme – after assessing the conformity of the content, the subject will be recognized and in the higher year of study the student is no longer obliged to complete it on home ground.

Conditions for graduating at the home institution (Faculty of Health Care of UP):

In the event that the visiting university does not offer an appropriate alternative subject to the course of the study programme at the Faculty of Health Care, the student is obliged to complete this course at the home institution, or to register it again in the next year of study at the home faculty. In this case, it is the student's duty to contact each educator in person before leaving for the mobility and to agree in advance on the conditions for passing the course.

Responsibilities and tasks of the student for the duration of the mobility:

If there is a change in the subjects listed in the Learning Agreement, the student immediately contacts the Erasmus Chair's Coordinator and agrees with him on the changes (using the Changes to Learning Agreement for Studies form), and it is also necessary to sign the Credit Transfer Agreement form for the newly enrolled subjects.

Responsibilities and tasks of the student upon return from mobility:

Upon return, the student immediately contacts the faculty ECTS coordinator and sends him/her a copy of the Learning Agreement (including changes) and a copy of the Draft of Subjects and Results (Transcript of Records). The student is obliged to deliver these documents no later than 5 working days after returning from the mobility. The faculty ECTS coordinator ensures that the results of the studies with the codes and titles of the subjects, as the student graduated at the visiting institution, into the MAIS system and assign them to the student's curriculum as well as record the assessment obtained by the student. At the faculty, in addition to these basic duties, the student is obliged to submit a report on mobility (also with photo documentation) and to present outputs to students of

lower years of study programmes within the framework of promoting motivation and interest in mobility. In recent years, presentations about the course of student mobility have been included in the programme of introduction to university studies intended for students of the 1st year.

Contracts are concluded with: Masaryk University in Brno, Palacký university in Olomouc, University of West Bohemia in Pilsen, Charles University in Prague, Czech Technical University in Prague, Jan Evangelista Purkyně University in Ústí nad Labem, Pope John II State School of Higher Education in Biala Podlaska, Medical University of Silesia, Swietokrzyski College in Kielce, University of Physical Education in Krakow, Wyższa Szkoła Społeczno-Przyrodnicza im. Wincentego Pola w Lublinie, PPWSZ w Nowym Targu, University of Rzeszow, College of Rehabilitation University of Social Sciences.

Erasmus+ internships

A practical internship is the period a student spends in a hospital or organization in an Erasmus+ programme country. The aim of the traineeship is to help students adapt to the requirements of the European labor market, acquire professional skills and better understand the economic and social conditions of the host country in the context of gaining work experience.

Internships can be attended by a student of the University of Prešov (a national of the Slovak Republic or other countries) who in a given year is duly enrolled for the full study in full-time or external form of study at Bachelor's, Master's or PhD studies. A graduate internship is intended for students of the end-of-year years.

Students who have already completed Erasmus+ mobility in the past may also apply for a grant. However, the cumulative duration of mobility (study, internships) may not exceed 12 months in one level of study. Hospitals in which the traineeship takes place must comply with the definition of an eligible undertaking: an enterprise is an organization engaged in an economic activity in the public or private sector, regardless of its size, legal form, the economic sector in which it operates, including the social sphere of the economy. Host institutions may be: (1) enterprises, large and small organizations; (2) public and private organizations, including social enterprises; (3) public/state institutions at local, regional or national level; (4) higher education institutions to which the ECHE (the Erasmus Charter) has been allocated, research centers; (5) Non-profit institutions; (6) Foundations/Funds; (7) associations, (8) schools/educational centers at different levels (from pre-schools – kindergartens, to primary and secondary schools, including adult education); (9) social partners, including chambers of commerce; (10) Crafts/professional associations and trade unions; (11) career guidance institutions; (12) Training centers; (13) National diplomatic representations (embassies, consular representations, etc.)

The completed internships abroad will be fully recognized by the student using ECTS credits or the Diploma Supplement.

Students can choose an internship. The most preferred are: Military Faculty Hospital Prague, Faculty Hospital Hradec

[Enter text]

	<p><i>Králové, Domažlic Hospital, Lázně Belohrad and Sanatoria Klimkovice.</i></p> <p><i>More information on student mobility is available on the website of the University of Prešov: https://www.unipo.sk/zahranicie/erasmus/studium/ and https://www.unipo.sk/zahranicie/erasmus/staze/</i></p> <p><i>Information on mobility for students is provided by the ERASMUS+ Chairperson Coordinator: PhDr. Jakub Čuj, Ph.D. email contact: jakub.cuj@unipo.sk</i></p>
--	---

9. REQUIRED SKILLS AND PREREQUISITES OF THE APPLICANT FOR STUDY OF THE STUDY PROGRAMME

<p>a) Required skills and prerequisites for admission to study.</p>	<p><i>All information related to the admission of candidates for a Master's degree (conditions of admission to study and algorithm of ranking of candidates) is published on the website of the Faculty of Health Care UP. In accordance with the Act, this information is published no later than two months before the last application deadline. The conditions of admission and the number of candidates to be recruited are approved in the FHC AS.</i></p> <p><i>The basic condition of admission to study is the completed first level of study (bachelor) in the field of physiotherapy. Other conditions include the fulfilment of the medical fitness criterion for the exercise of the profession in accordance with Decree No 364/2009 of the Ministry of Health of the Slovak Republic establishing medical fitness criteria for applicants for medical courses of study (the candidate shall provide a certificate from a general practitioner on medical fitness with the application form).</i></p> <p><i>The conditions for admission to study are published at: https://www.unipo.sk/fakulta-zdravotnictva/informacie-pre-uchadzacov/moznosti-studia/</i></p>
<p>b) Admission procedures for study</p>	<p><i>Criteria for admission to study</i></p> <ol style="list-style-type: none"><i>1. completed first level of study (bachelor) in the field of physiotherapy</i><i>2. compliance with the medical fitness criterion for the exercise of the profession according to Decree of the Ministry of Health of the Slovak Republic No. 364/2009 establishing medical fitness criteria for applicants for medical study fields (the candidate shall provide a certificate from a general practitioner on medical fitness to the application).</i> <p><i>The dean of FHC UP reserves the possibility to adjust the organization of the recruitment procedure depending on the number of candidates applied for. In case of a higher number of applicants, the overall weighted average study average from the first level of study (bachelor form) decides on admission.</i></p> <p><i>The conditions of admission are published at:</i></p>

[Enter text]

	https://www.unipo.sk/public/media/25781/Podmienky%20prijatia%20na%20%C5%A1t%C3%BAdium%20v%20akademicom%20roku%202022-2023.pdf
c) Results of the admission procedure for the last period	<p><i>In 2018/2019, the number of applicants – 30, the number of students admitted – 30 and the number of enrolled students – 30</i></p> <p><i>In 2019/2020, the number of applicants – 61st number of students admitted – 43 and number of enrolled students – 39</i></p> <p><i>In 2020/2021, the number of applicants – 39, the number of students admitted – 38 and the number of enrolled students – 30</i></p> <p><i>In 2021/2022, the number of applicants – 35 number of students admitted – 33 and number of enrolled students – 33</i></p> <p><i>In 2022/2023, the number of applicants – 42, the number of students admitted – 42 and the number of enrolled students – 21</i></p> <p><i>In 2023/2024, the number of applicants – 41 number of students admitted – 39 and number of enrolled students – 30</i></p> <p><i>And in 2024/2025, the number of applicants – 36, the number of students admitted – 26 and the number of enrolled students – 26</i></p> <p><i>The results of the recruitment procedure for the last period are included in Annex 1: Annex1_Capacity of the study_programme for Period _2018-2025</i></p>

10. FEEDBACK ON THE QUALITY OF THE EDUCATION PROVIDED

a) Procedures for monitoring and evaluating students' views on the quality of the study programme.	<p><i>Monitoring and evaluation of students' views on the quality of the study programme is carried out centrally through the MAIS system. Students have the opportunity to participate in an anonymous survey at the end of each semester and to fill in a feedback questionnaire on: (1) study programme (General survey), (2) subject survey, on which individual subjects are evaluated + lecturers.</i></p> <p><i>Other ways of monitoring and evaluating students' views on the quality of the study programme include anonymous feedback, which is implemented by educators on individual subjects. The quality of study programmes can also be expressed by graduates (1 x per year, usually after state examinations) through a survey organized by the Rectorate of the University of Prešov in Prešov.</i></p> <p><i>In addition to the MAIS assessment, students have the opportunity to comment on each subject in a survey that is</i></p>
---	--

[Enter text]

	<p>accessible on our departmental page: https://www.unipo.sk/fakulta-zdravotnictva/kf/skv/</p>
<p>b) Results of student feedback and related measures to improve the quality of the study programme.</p>	<p>The feedback of graduates is realized through a survey organized by the Rectorate of the University of Prešov in Prešov. The results of the feedback are presented in the annual FHC reports, which are published at: https://www.unipo.sk/fakulta-zdravotnictva/dok/vyrozna-sprava-fzo-pu/</p> <p>They form part of the minutes of the Dean's Collegium and the Departmental Workshops.</p>
<p>c) Results of graduate feedback and related measures to improve the quality of the study programme.</p>	<p>The results are analyzed and the outputs are used in the planning of hospitations or are also taken into account in the selection procedure to fill a post as a university teacher.</p> <p>The aim of monitoring the pedagogical process in the form of hospitations is to monitor and assess the quality of the educational process, motivate the hospite to self-assess their work, increase the personal responsibility of the educator, the necessity of educating educators in presentation techniques. Hospitations take place regularly every academic year as part of the process of monitoring, evaluating, ensuring and improving quality at the FHC UP in Prešov. The methodological instruction of the dean of the FHC setting out the procedure for carrying out the hospitations of the educational process at the FHC UP in Prešov is published at:</p> <p>https://www.unipo.sk/public/media/48916/Metodick%C3%BD%20pokyn%20dekana%20FZO%20C4%8D.%2004_2020%20stanovuj%C3%BAci%20postup%20pri%20realiz%C3%A1cii%20hospit%C3%A1ci%C3%AD%20vzdel%C3%A1vacieho%20procesu%20na%20FZO%20PU%20v%20Pre%C5%A1ove.pdf</p>

11. REFERENCES TO FURTHER REPRESENTATIVES OR THE STUDENT OF THE PROGRAMME (E.G. STUDY GUIDES, ACCOMMODATION CODES, FEE GUIDELINES, STUDENT LOAN GUIDELINES, ETC.):

	<p>The faculty annually publishes information about the study in electronic form, where all information about the study of each study programme is published in a comprehensive way. Information on the study is available at: https://www.unipo.sk/fakulta-zdravotnictva/informacie-pre-studentov/informacia-pre-studentov/</p> <p>Details of the accommodation options offered by the university are published at: https://www.unipo.sk/sdi</p> <p>The Study Fees Directive is updated annually and is published on the University's website: https://www.unipo.sk/public/media/37750/Cennik%202022-2023.pdf</p> <p>Guidelines for student loans and student support scholarships are provided on the faculty's website: https://www.unipo.sk/fakulta-zdravotnictva/vzdelavanie/pp/</p> <p>Information – counselling and marketing services for students at the university are provided by the 1st Contact Centre –</p>
--	--

[Enter text]

	Unipokontakt, which has its services published at: https://www.unipo.sk/zahranicne-vztahy/marketing/unipokontakt/
--	---

Annex1_Capacity of the study_programme for Period _2018-2025

SO	Grade	PPMS		SPS		Number of received		Number of enrolled		Number of students as at 31.10.2021	
		daily	external	daily	external	daily	external	daily	external	daily	external
2018-2019	2.	30	30	30	20	30	20	30	20	30	19
2019-2020	2.	30	30	61	35	43	24	39	20	32	16
2020-2021	2.	30	30	39	20	38	25	30	24	27	24
2021-2022	2.	30	30	35	17	33	16	33	16	5	43
2022-2023	2.	30	30	42	9	42	9	21	9	48	37
2023-2024	2.	30	30	41	35	39	32	30	30	51	38
2024-2025	2.	30	30	36	11	26	10	26	10	58	26

Legend: ESS- planned number of students, SP – actual number of applicants

Annex2_Recommended_study_program_FYZMEN_Mgr_df

Compulsory items	TYP E	ECTS credit	Scope R/E/S/L	Burden			Form of termination	Year of study	Semester	Teacher
				Credit	P	Z				
Auxiliary diagnostic methods	C	3	2/0/0/0	90	26	64	E	1.	WS	Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. PhDr. Cyril Grus, PhD., PhD.
Instrumental diagnosis of functional disorders 1	C	3	1/2/0/0	90	39	51	CA	1.	WS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. PhDr. Wioletta Mikuláková, PhD., univ. doc. PhDr. Jakub Čuj, Ph.D. Prof. doc. PhDr. Soňa Jandová, PhD.

[Enter text]

Neurology and neurophysiology 1	C	3	2/0/0/0	90	26	64	CA	1.	WS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.
Clinical kinesiology and pathokinesiology 1	C	3	2/0/0/0	90	26	64	CA	1.	WS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. PhDr. Miloslav Gajdoš, Ph.D.
Continuous professional experience 1	C	2	0/0/40/0	60	40	20	A	1.	WS	PhDr. Katarína Hnatová, PhD. PhDr. Eva Lukáčová, PhD.
Clinical Examinations in Physiotherapy 1	C	5	0/0/8/0	150	104	46	CA	1.	WS	PhDr. Lucia Demjanovič Kendrová, PhD. PhDr. Eva Lukáčová, PhD. PhDr. Katarína Hnatová, PhD. PhDr. Cyril Grus, PhD.
Biomechanics of human movements	C	3	2/0/0/0	90	26	64	E	1.	WS	Dr.h.c. mult. prof. Jozef Živčák, PhD., MPH., PhDr. Cyril Grus, PhD.
Research and statistics	CO	3	1/1/0/0	90	26	64	E	1.	WS	Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof., PhDr. Lucia Demjanovič Kendrová, PhD.
Healthcare management	C	1	1/0/0/0	30	13	17	CA	1.	WS	PhDr. Matúš Kozel, PhD.
Professional communication in English in physiotherapy 1	V	2	0/2/0/0	60	26	34	CA	1.	WS	Mgr. Lenka Gogová, PhD., Mgr. Jana Mačáková
Clinical Examinations in Physiotherapy 2 <i>Clinical Examinations in Physiotherapy 2</i>	C	5	0/0/8/0	150	104	46	CA	1.	SS	PhDr. Lucia Demjanovič Kendrová, PhD. PhDr. Eva Lukáčová, PhD. PhDr. Katarína Hnatová, PhD. PhDr. Cyril Grus, PhD.
Instrumental diagnosis of Functional Disorders 2 <i>Instrumental diagnosis of Functional Disorders 1</i>	C	4	1/2/0/0	120	39	81	E	1.	SS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. PhDr. Wioletta Mikul'áková, PhD., univ. doc. PhDr. Jakub Čuj, Ph.D., Prof. doc. PhDr. Soňa Jandová, PhD.

[Enter text]

Seminar to final thesis	C	2	0/2/0/0	60	26	34	CA	1.	SS	PhDr. Lucia Demjanovič Kendrová, PhD.
Clinical kinesiology and pathokinesiology 2 <i>Clinical kinesiology and pathokinesiology 1</i>	C	3	2/0/0/0	90	26	64	E	1.	SS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. PhDr. Miloslav Gajdoš, Ph.D.
Neurology and neurophysiology 2 <i>Neurology and neurophysiology 1</i>	C	4	2/1/0/0	120	39	81	E	1.	SS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.
Continuous professional experience 2 <i>Continuous professional experience 1</i>	C	4	0/0/80/0	120	80	40	A	1.	SS	PhDr. Katarína Hnatová, PhD. PhDr. Eva Lukáčová, PhD.
Therapy of postural disorders 1	C	4	1/2/0/0	120	39	81	CA	1.	SS	Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. PhDr. Wioletta Mikul'áková, PhD., univ. doc.
Special therapeutic methods in physiotherapy	C	3	0/2/0/0	90	26	64	CA	1.	SS	Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. PhDr. Wioletta Mikul'áková, PhD., univ. doc. PhDr. Cyril Grus, PhD.
Professional communication in English in physiotherapy 2 <i>Professional communication in English in physiotherapy 1</i>	V	2	0/2/0/0	60	26	34	CA	1.	WS	Mgr. Lenka Gogová, PhD., Mgr. Jana Mačáková
Acupuncture and acupressure	O	2	0/2/0/0	60	26	34	CA	1.	WS	PhDr. Wioletta Mikul'áková, PhD., univ. doc. Dr. Hab. Dariusz Mucha
2nd year										
Compulsory items	TYP E	ECTS credit	Scope R/E/S/L	Burden			Form of termination	Year of study	Semester	Teacher
				Credit	P	Z				

[Enter text]

Manual therapy	C	5	1/0/3/0	150	52	98	S	2.	WS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. PhDr. Eva Lukáčová, PhD.
Rheumatology	C	2	2/0/0/0	60	26	34	S	2.	WS	Assoc. Prof. MUDr. Oleksander Kishko, CSc. PhDr. Pavol Nechvátal, PhD.
Clinical Examinations in Physiotherapy 3 <i>Clinical Examinations in Physiotherapy 2</i>	C	6	0/0/12/0	180	156	24	PH	2.	WS	PhDr. Lucia Demjanovič Kendrová, PhD. PhDr. Eva Lukáčová, PhD. PhDr. Katarína Hnatová, PhD.
Continuous professional experience 3 <i>Continuous professional experience 2</i>	C	4	0/0/80/0	120	80	40	A	2.	WS	PhDr. Katarína Hnatová, PhD. PhDr. Eva Lukáčová, PhD.
Master's thesis 1	C	5	0/150/0/0	150	0	150	A	2.	WS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. teachers of diploma thesis
Therapy of postural disorders 2 <i>Therapy of postural disorders 1</i>	C	3	0/0/2/0	90	26	64	S	2.	WS	Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. PhDr. Wioletta Mikul'áková, PhD., univ. doc.
Lymphedema therapy	CO	3	1/0/2/0	90	39	51	S	2.	WS	Assoc. Prof. MUDr. Oleksander Kishko, CSc. PhDr. Lucia Demjanovič Kendrová, PhD.
Alternative methods in physiotherapy	V	1	0/1/0/0	30	13	17	PH	2.	WS	PhDr. Wioletta Mikul'áková, PhD., univ. doc. PhDr. Michal Macej
Sport of the disabled people	CO	2	1/0/0/0	60	13	47	PH	2.	WS	Assoc. Prof. MUDr. Oleksander Kishko, CSc. PhDr. Pavol Nevátal, PhD. PhDr. Matúš Kozel, PhD.
Hydrokinesiotherapy	CO	2	0/2/0/0	60	26	34	PH	2.	WS	Assoc. Prof. MUDr. Eleonóra Klímová, CSc., univ. prof. PhDr. Michal Macej

[Enter text]

Clinical Examinations in Physiotherapy 4 <i>Clinical Examinations in Physiotherapy 3</i>	C	6	0/0/12/0	180	156	24	S	2.	SS	PhDr. Lucia Demjanovič Kendrová, PhD. PhDr. Eva Lukačová, PhD. PhDr. Katarína Hnatová, PhD.
Master's thesis 2 <i>Master's thesis 1</i>	C	5	0/150/0/0	150	0	150	A	2.	SS	Assoc. Prof. MUDr. Tomas Uher, Ph.D. teachers of diploma thesis
Master's thesis defense	C	8		240		240	SG	2.	SS	State Examination Commission
Physiotherapy in selected clinical branches	C	6		180		180	SG	2.	SS	State Examination Commission
Kinesiology and human biomechanics	C	6		180		180	SG	2.	SS	State Examination Commission

Recommended number of ECTS for individual groups of subjects in each year

vintage	Compulsory subjects		Compulsory optional subjects		Optional subjects		Together
	ECTS	%	ECTS	%	ECTS	%	ECTS
1.r.	52	41.60 %	3	2.40 %	6	4.80 %	61
2.r.	56	44.80 %	7	5.60 %	1	0.80 %	64
Together	108	86.40%	10	8.00 %	7	5.60 %	125

Number of hours of theory and practice

vintage	theory		the practice ^{of}		together		
	direct load	indirect load	direct load	indirect load	direct load	indirect load	together
1st r.	377	895	406	152	783	1047	1830
2nd r.	665	1130	522	203	1187	1333	2520
Together	1042	2025	928	355	1970	2380	4350

The number of hours of practical exercises includes the number of practical exercises carried out in physiotherapeutic laboratories and professional classrooms, as well as the number of clinical exercises carried out in clinical conditions.

[Enter text]

Annex3_Persons_providing_study_program_df

Subject name	Type	Year of study	First and last name	Function	Qualifications	Working time	Type of educational activity	Portal VS	Contact	Link to VUPCH
1st year										
Auxiliary diagnostic methods	C	1.	Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %	R	https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
			PhDr. Cyril Grus, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/32458	cyril.grus.@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GRUS_CYRIL.pdf
Instrumental diagnosis of functional disorders 1	C	1.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R/E	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			PhDr. Wioletta Mikuláková, PhD., univ. doc.	2D	21	100 %		https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
			PhDr. Jakub Čuj, Ph.D.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/6239	jakub.cuj@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_CUJ_JAKUB.pdf
			Prof. PhDr. Soňa Jandová, PhD.	9U	12	5.45 %		https://www.portalvs.sk/regzam/detail/34431?mode=full	sona.jandova@tul.cz	Expert from another institution
Neurology and neurophysiology 1	C	1.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %		https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
Clinical kinesiology and pathokinesiology 1	C	1.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			PhDr. Miloslav Gajdoš, Ph.D.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/23248	miloslav.gajdos@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GAJDOS.pdf
Continuous professional experience 1	C	1.	PhDr. Katarína Hnatová, PhD.	3O	31	100 %	E	https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/K_pia_-_VUPCH_HNATOVA_KATARINA.pdf
			PhDr. Eva Lukáčová, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
Clinical Examinations in Physiotherapy 1	C	1.	PhDr. Lucia Demjanovič Kendrová, PhD.	3O	31	100 %	E	https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
			PhDr. Eva Lukáčová, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
			PhDr. Katarína Hnatová, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/K_pia_-_VUPCH_HNATOVA_KATARINA.pdf
			PhDr. Cyril Grus, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/32458	cyril.grus@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GRUS_CYRIL.pdf
Human biomechanics	C	1.	Dr.h.c. mult. prof. Jozef Živčák, PhD., MPH.	1P	12	70 %	R	https://www.portalvs.sk/regzam/detail/2293	jozef.zivcak@tuke.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_ZIVCAK.pdf

[Enter text]

			PhDr. Cyril Grus, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/32458	cyril.grus@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GRUS_CYRIL.pdf
Acupuncture and acupressure	O	1.	PhDr. Wioletta Mikuľáková, PhD., univ. doc.	2D	21	100 %	E	https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
			Dr. Hab. Dariusz Mucha	9U	11	8.33 %		https://www.portalvs.sk/regzam/detail/33437?mode=full	nauka@autograf.pl	Expert from another institution
			Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %		https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
Research and statistics	CO	1.	PhDr. Lucia Demjanovič Kendrová, PhD.	30	31	100 %	R/L	https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
			PhDr. Lucia Demjanovič Kendrová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
Clinical Examinations in Physiotherapy 2	C	1.	PhDr. Lucia Demjanovič Kendrová, PhD.	30	31	100 %	E	https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
			PhDr. Eva Lukáčová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
			PhDr. Katarína Hnatová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/K_pia - VUPCH_HNATOVA_KATARINA.pdf
			PhDr. Cyril Grus, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/32458	cyril.grus@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GRUS_CYRIL.pdf
Instrumental diagnosis of Functional Disorders 2	C	1.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R/E	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			PhDr. Wioletta Mikuľáková, PhD., univ. doc.	2D	21	100 %		https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
			PhDr. Jakub Čuj, Ph.D.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6239	jakub.cuj@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_CUJ_JAKUB.pdf
			Prof. PhDr. Soňa Jandová, PhD.	9U	12	5.45 %		https://www.portalvs.sk/regzam/detail/34431?mode=full	sona.jandova@tul.cz	Expert from another institution
Seminar for the final thesis	C	1.	PhDr. Lucia Demjanovič Kendrová, PhD.	30	31	100 %	E	https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
Healthcare management	C	1.	PhDr. Matúš Kozel, PhD.	30	31	100 %	R	https://www.portalvs.sk/regzam/detail/25430	matus.kozel@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_KOZEL.pdf
Clinical kinesiology and pathokinesiology 2	C	1.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			PhDr. Miloslav Gajdoš, Ph.D.	30	31	100 %		https://www.portalvs.sk/regzam/detail/23248	miloslav.gajdos@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GAJDOS.pdf
Neurology and Neurophysiology 2	C	1.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R/E	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %		https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
	C	1.	PhDr. Katarína Hnatová, PhD.	30	31	100 %	E	https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/K_pia - VUPCH_HNATOVA_KATARINA.pdf

[Enter text]

Continuous professional experience 2			PhDr. Eva Lukáčová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
Therapy of postural disorder 1	C	1.	Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %	R/L	https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
			PhDr. Wioletta Mikuláková, PhD., univ. doc.	2D	21	100 %		https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
Special therapeutic methods in physiotherapy	C	1.	Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	10	100 %	E	https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
			PhDr. Wioletta Mikuláková, PhD., univ. doc.	2D	21	100 %		https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
			PhDr. Cyril Grus, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/32458	cyril.grus@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_GRUS_CYRIL.pdf
Professional communication in English in physiotherapy 1	V	1.	Mgr. Lenka Gogová, PhD.	30	31	100%	L	https://www.portalvs.sk/regzam/detail/17888	mailto:lenka.gogova@unipo.sk	Expert from another institution
			Mgr. Jana Mačáková							Expert from another institution
Professional communication in English in physiotherapy 2	V	1.	Mgr. Lenka Gogová, PhD.	30	31	100%	L	https://www.portalvs.sk/regzam/detail/17888	mailto:lenka.gogova@unipo.sk	Expert from another institution
			Mgr. Jana Mačáková							Expert from another institution
2nd year										
Manual therapy	C	2.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	R/E	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			PhDr. Eva Lukáčová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
Rheumatology	C	2.	Assoc.Prof. MUDr. Oleksander Kishko, CSc.	2D	22	100 %	R	https://www.portalvs.sk/regzam/detail/6675	alexander.kisko@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_KISHKO.pdf
			PhDr. Pavol Nechvátal, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6842	pavol.nechvatal@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP4_NECHVATAL_PAVOL.pdf
Clinical Examinations in Physical Therapy 3	C	2.	PhDr. Lucia Demjanovič Kendrová, PhD.	30	31	100 %	L	https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
			PhDr. Eva Lukáčová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
			PhDr. Katarína Hnatová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/K_pia - VUPCH_HNATOVA_KATARINA.pdf
Continuous professional experience 3	C	2.	PhDr. Katarína Hnatová, PhD.	30	31	100 %	L	https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/K_pia - VUPCH_HNATOVA_KATARINA.pdf
			PhDr. Eva Lukáčová, PhD.	30	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf

[Enter text]

Master's thesis 1	C	2.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	E	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			teachers of diploma thesis					-		
Therapy of postural disorder 2	C	2.	Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %	L	https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
			PhDr. Wioletta Mikuláková, PhD., univ. doc.	2D	21	100 %		https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
Lymphedema therapy	CO	2.	Assoc.Prof. MUDr. Oleksander Kishko, CSc.	2D	22	100 %	R/L	https://www.portalvs.sk/regzam/detail/6675	alexander.kisko@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_KISHKO.pdf
			PhDr. Lucia Demjanovič Kendrová, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
Alternative methods in physiotherapy	V	2.	PhDr. Wioletta Mikuláková, PhD., univ. doc.	2D	21	100 %	E	https://www.portalvs.sk/regzam/detail/6677	wioletta.mikulakova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP2_MIKULAKOVA_WIOLETTA.pdf
			PhDr. Michal Macej	4A	32	100 %		https://www.portalvs.sk/regzam/detail/33441	michal.macej@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_MACEJ.pdf
Clinical Examinations in Physiotherapy 4	C	2.	PhDr. Lucia Demjanovič Kendrová, PhD.	3O	31	100 %	E	https://www.portalvs.sk/regzam/detail/6240	lucia.kendrova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP3_DEMJANOVIC_KENDROVA_LUCIA.pdf
			PhDr. Eva Lukačová, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/6197	eva.lukacova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_LUKACOVA.pdf
			PhDr. Katarína Hnatová, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/23247	katarina.hnatova@unipo.sk	https://www.unipo.sk/public/files/FZO/Katarina_Hnatova_VUPCH_HNATOVA_KATARINA.pdf
Sport of the disabled people	CO	2.	Assoc.Prof. MUDr. Oleksander Kishko, CSc.	2D	22	100 %	R/E	https://www.portalvs.sk/regzam/detail/6675	alexander.kisko@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_KISHKO.pdf
			PhDr. Pavol Nechvátal, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/6842	pavol.nechvatal@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP4_NECHVATAL_PAVOL.pdf
			PhDr. Matúš Kozel, PhD.	3O	31	100 %		https://www.portalvs.sk/regzam/detail/25430	matus.kozel@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_KOZEL.pdf
Master's thesis 2	C	2.	Assoc.Prof. MUDr. Tomas Uher, Ph.D.	2D	22	100 %	E	https://www.portalvs.sk/regzam/detail/36610	tomas.uher@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_UZPP1_UHER_TOMAS.pdf
			teachers of diploma thesis					-		
Hydrokinesiotherapy	CO	2.	Assoc.Prof. MUDr. Eleonóra Klímová, CSc., univ. prof.	1P	11	100 %	L	https://www.portalvs.sk/regzam/detail/6678	eleonora.klimova@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_OZSP_KLIMOVA_ELEONORA.pdf
			PhDr. Michal Macej	4A	32	100 %		https://www.portalvs.sk/regzam/detail/33441	michal.macej@unipo.sk	https://www.unipo.sk/public/files/FZO/VUPCH_FZO_MACEJ.pdf
SUBJECTS OF THE STATE EXAMINATION										
Master's thesis defence	C		State Examination Commission				SG			

[Enter text]

Physiotherapy in selected clinical fields	C		State Examination Commission							
Kinesiology and human biomechanics	C		State Examination Commission							

Importance	Code
Professor (function)	1P
Visiting professor	1H
Associate professor (function)	2D
Assistant	3O
Assistant	4A
Lecturer	5L
Researcher – Researcher	6V
Researcher – Technician	6T
Researcher – Auxiliary Staff	6P
Doctoral student in full-time study form	0S
Non-occupational staff working as a university teacher	9U
Non-employed employee carrying out the activity of the researcher	9V

Meaning (title)	Code
Professor with a scientific degree Doctor of Science	10
Professor with a third-level university degree	11
Professor	12
Associate professor, with a scientific degree Doctor of Sciences	20
Associate professor with tertiary education of third degree	21
Associate Professor	22
Scientific rank DrSc.	30
Tertiary education of the third level	31
Tertiary education of the second degree	32
First-level higher education	33
No higher education	99

[Enter text]

Annex4_List_collectors_final_work

Name of the trainer	Contact
Assoc. Prof. MUDr. Eleonóra Klimová, CSc., univ. prof.	eleonora.klimova@unipo.sk
Assoc. Prof. MUDr. Tomas Uher, Ph.D.	tomas.uher@unipo.sk
Assoc. Prof. MUDr. Oleksander Kishko, PhD.	alexander.kisko@unipo.sk
PhDr. Wioletta Mikuľáková, PhD., univ. doc.	wioletta.mikulakova@unipo.sk
PhDr. Lucia Demjanovič Kendrová, PhD.	lucia.kendrova@unipo.sk
PhDr. Katarína Hnatová, PhD.	katarina.hnatova@unipo.sk
PhDr. Miloslav Gajdoš, Ph.D.	miloslav.gajdos@unipo.sk
PhDr. Pavol Nechvátal, PhD.	pavol.nechvatal@unipo.sk
PhDr. Jakub Čuj, Ph.D.	jakub.cuj@unipo.sk
PhDr. Cyril Grus, PhD.	cyril.grus@unipo.sk
PhDr. Matúš Kozel, PhD.	matus.kozel@unipo.sk
PhDr. Eva Lukáčová, PhD.	eva.lukacova@unipo.sk
PhDr. Gabriela Škrečková, PhD.	gabriela.skreckova@unipo.sk
PhDr. Michal Macej	michal.macej@unipo.sk
Dr.h.c.mult. prof. Ing. Jozef Živčák, PhD., MPH., DrSc.	jozef.zivcak@tuke.sk