

SOUTHWEST UNIVERISTY "NEOFIT RILSKI" FACULTY "PUBLIC HEALTH, HEALTH CARE AND SPORT"

Blagoevgrad 2700, "Ivan Mihailov" № 66 Tel. + 359 /73/88 55 01, Fax: + 359 /73/88 55 16

E-mail: info@swu.bg, http://www.swu.bg

"FACULTY OF PUBLIC HEALTH, HEALTH CARE AND SPORT"

E-mail: fozs@swu.bg,

SPECIALTY «KINESIOLOGY»

EDUCATIONAL QUALIFICATION DEGREE «MASTER»

INFORMATION PACKAGE



SOUTHWEST UNIVERISTY "NEOFIT RILSKI" FACULTY "PUBLIC HEALTH, HEALTHCARE AND SPORT"

Blagoevgrad2700, st. "Ivan Mihailov" N66

Тел.: +359/73/ 88 55 01 RECTOR: PROF. NIKOLAY MARIN, PHD

Fax: +359/73/88 55 16 E-mail: info@swu.bg

QUALIFICATION CHARACTERISTICS

AREA OF HIGHER EDUCATION: 7. HEALTHCARE AND SPORT

PROFESSIONAL FIELD: 7.4 PUBLIC HEALTH

SPECIALTY: KINESIOLOGY

DEGREE: MASTER

LEVEL OF THE NATIONAL QUALIFICATION

FRAMEWORK GRADE 7

NUMBER OF ECTS CREDES: 60

PROFESSIONAL QUALIFICATION: KINESIOLOGYST

PERIOD OF TRAINING: 1 (ONE) YEAR FORM OF EDUCATION: REGULAR INTRODUCED FROM: 2025-2026

CODE: 09.09 2.10.20

Blagoevgrad, 2025

QUALIFICATION CHARACTERISTICS

ON THE SPECIALTY:

KINESIOLOGY

FOR EDUCATIONAL QUALIFICATION DEGREE: MASTER

WITH PROFESSIONAL QUALIFICATION: KINESIOLOGIST

The master's program related to the science of movement - Kinesiology, is designed for professionals whose professional qualification acquired by a bachelor's program may be different, but related to physical activity, physical exertion, physical activity and the like. In world practice, the teaching of kinesiology is widely represented in bachelor's, master's and doctoral programs, which are differentiated by different criteria. For example, there are those in which the profiling disciplines are focused on research aspects and competencies for conducting modern scientific research (Science Kinesiology). In others, kinesiological aspects in the field of arts are considered, which concern the development of motor habits, specifics of movements and motor control of volitional movements when playing musical instruments, singing and verbal activity, plastic arts, etc. (Art Kinesiology). In some Kinesiology programs, training and professional competencies focus on the field of systematic exercise and workload in sport (Sport Science Kinesiology). The direction of study in this master's program, accredited in SWU, is to study disciplines that cover mainly basic, research, scientific and methodological aspects of physical effort and system load and less applied aspects of this multidisciplinary field.

I. RECEPTION AND TRAINING

In the master's program in Kinesiology can be admitted persons who have completed a bachelor's degree and a master's degree in the following specialties: Kinesitherapy from the professional field of 7.4. Public Health (Higher education - Health and Sports). It is designed to train people with an affinity for multidisciplinary and interdisciplinary knowledge and specialized training on various aspects of human motor activity and research related to it. The form of education is regular, with duration - 2 semesters, 660 hours of classroom employment and 1,140 hours of extracurricular employment; 60 ECTS credits. Completion of the educational qualification degree "Master" provides: state theoretical exam or defense of a thesis.

Educational goals of the master's degree in kinesiology:

(1) to upgrade the training of specialists who have completed bachelor's programs related to physical activity, with knowledge on the movement of a healthy person, through disciplines that have fundamental theoretical significance such as: anatomy tutorial, biomechanics tutorial, exercise biochemistry and neurophysiology of movements.

- (2) to provide training on functional studies of physical effort and level of training related to modern methods such as: isokinetic dynamometry, spiroergometry, kinesiological myography, assessment of aerobic and anaerobic capacity, determination of anaerobic threshold, tests for economical running economy) and others.
- (3) to provide training in methodological-practical and applied disciplines related to exercise, systematic training, the consequences of the hypokinetic lifestyle, overtraining and others, which also study the relationship between physical activity and health;
- (4) to enrich the knowledge of these specialists on a wide range of activities related to motor activity and motor control of skeletal muscles in various fields of application such as kinesiological aspects of some sports, dance arts, vocal pedagogy and respiratory control, etc.
- (5) to provide knowledge on the methodology and experimental approaches in conducting kinesiological research, preparing a literature review, selection of research groups, parametric and non-parametric statistical analysis, data interpretation, etc., in experiments related to sports sciences, sports training, physical work, kinesitherapy, physical activity of the untrained, etc.

II. KNOWLEDGE, SKILLS AND COMPETENCES

Students enrolled in this master's program master knowledge of:

- (1) Subjects and sections, such as: general physics (physics of solids and fluids, heat exchange, kinematics, dynamics, statics, etc.), methodology for conducting research and non-parametric statistical analysis of data obtained in experiments related to physical work, movements, physical activity, sports, sports training, which provide and support training in profiling disciplines.
- (2) Profiling, medico-biological disciplines related to movements, motor control and systemic physical activity such as: anatomy and biomechanics; functional research in sports and kinesitherapy through modules in spiroergometry for determining aerobic capacity, methods for determining anaerobic capacity, electroneuromyography, isokinetic dynamometry for force assessment in eccentric, concentric and isometric contractions; biochemistry of motor activity and possibilities for evaluation of biochemical parameters for aerobic and anaerobic work, neurophysiology of movements.
- (3) Elective courses related to the analysis of movements and motor control of skeletal muscles in applied areas such as dance arts and introduction to vocal pedagogy and breath control, etc., elective courses on kinesiological aspects of major sports such as: athletics, strength sports and tennis.
- (4) Elective theoretical and applied disciplines such as biostimulation in sports, sports injuries, etc.

The specialist with the educational-qualification degree "master" and professional qualification "kinesiologist" is preparing for realization in a wider field than the one that follows from his competencies in the bachelor's program. This concerns both the institutions and structures in which he can find professional realization, as well as the positions he can hold. The knowledge of students enrolled in the master's program includes:

- theoretical and practical knowledge specialized in the field of kinesiology;
- knows the laws, concepts and principles;
- possesses highly specialized practical and theoretical knowledge;
- demonstrates knowledge in the field of kinesiology and various disciplines studied.

The "kinesiologist" must have the following skills:

- has a set of practical and cognitive skills, develops creative solutions, to show the ability to generate new knowledge, is able to perform research, expert, consulting, organizational and health education activities, being hired by research institutes, research institutions in which epidemiological and functional research is conducted, hospitals, clinical and health facilities, fitness centers, sports centers, entertainment centers, nursing homes, educational institutions, sports organizations;
 - to participate in teams for medical-restorative and diagnostic activities and functional research in sports and kinesitherapy;
 - to formulate adequate assessment in situations;
 - to develop new skills as a result of new knowledge and practices;
 - to demonstrate innovative methods and tools in the specialized field of work;
 - to develop documentation related to research projects in areas related to kinesiology, physical therapy, physical activity, sports training;
 - to support arguments in solving problems of interdisciplinary nature;
 - to show initiative in a complex and unpredictable environment.

The competencies of students in master's programs:

Graduates of the master's program of "Kinesiology" will be able to carry out: (1) research; (2) scientific and applied; (3) expert and (4) consulting activity. They can receive professional realization in areas related to physical activity and sports, in their capacity of: scientists, experts, consultants, specialists, managers, physical activity instructors, consultants on environmentally friendly lifestyle and others. Such specialists can be hired from: physical therapy centers, sports clubs, health and resort centers, SPA centers, state and international associations for sports and fitness, hospitals, hospital sectors, rehabilitation and sanatorium complexes, nursing homes and people with permanent disabilities, institutes of the Bulgarian

Academy of Sciences and other scientific institutes in which medical-biological, clinical, sports and applied scientific research is conducted. With this professional qualification, the kinesiologist can apply for doctoral programs in kinesiology and the like related to physical activity.

The professional qualification that the graduates of the master's program receive is a kinesiologist.

The qualification characteristic was adopted at a meeting of the Department Council of the Department of Sports and Kinesitherapy held on 27.01.2010, \mathbb{N}_{2} 6, adopted at a meeting of the Faculty Council of the Faculty of Public Health, Health Care and Sports, held on 27.01. 2010, \mathbb{N}_{2} 4 and approved at a meeting of the Academic Council of SWU "Neofit Rilski", held on 12.05.2010, \mathbb{N}_{2} 23.

The qualification characteristic was discussed and adopted at a meeting of the Department Council of the Department of Kinesitherapy held on 17.06.2016, N_2 14, updated and adopted at a meeting of the Faculty Council of the Faculty of Public Health, Health Care and Sports held on 21.06.2016, N_2 30.

The updated qualification characteristic was approved at a meeting of the Academic Council of SWU "Neofit Rilski", held on June 29, 2016, № 8

The qualification characteristic was discussed and adopted at a meeting of the Department Council of the Department of Kinesitherapy held on 22.10.2019, N_2 15, updated and adopted at a meeting of the Faculty Council of the Faculty of Public Health, Health Care and Sports held on 12.11.2019, N_2 36.

The updated qualification characteristic was approved at a meeting of the Academic Council of SWU "Neofit Rilski", held on 18.12.2019, № 1.

The qualification characteristics were supplemented, amended and approved at a meeting of the Department Council of the Department of Kinesitherapy held on 07.04.2025, Protocol No. 17, updated and adopted at a meeting of the Faculty Council of the Faculty of Public Health, Healthcare and Sports held on 07.05.2025, Protocol No. 38.

The updated qualification characteristics were approved at a meeting of the Academic Council of the Southwestern University "Neofit Rilski", held on June 11, 2025, Protocol No. 21.

2. STRUSTURE OF THE CURRICULUM

Specialty: Kinesiology

First year					
First semester	ECTS	Second year	ECTS		
	Credits		credits		
Applied physics	3,0	Repetitorium of movement's	4,0		
Repetitorium of movement's anathomy	4,0	biomechanic			
Neurophysiology of movements	4,0	Biochemisrty and physical exercise	3,0		
Spiroergometry, isokinetic	4,0	Physical activity, health, morbility and ergotherapy	2,0		
dynamometry, kinesiological electromyography	6,0		3,0		
Kinesiologycal research and non- parametric statistics	4,0	Optional discipline - Group II	3,0		
Optional disciplines - Group I	3,0	Optional discipline - Group III	3,0		
Optional disciplines - Group II	3,0	State examination or master's thesis defense	15,0		
Optional disciplines - Group III	3,0				
	Total 30		Total 30		
Optional disciplines:					
Group I - Applied Kinesiology Application of Mobilization		Group III - Theoretic - applied disciplines			
Techniques and Massage in Orthopedic Practice	3,0	Biostimulation in sport	3,0		

Kinesiology Tape in Sports	3,0	Sport traumatism	3,0
Kinesitherapy in Sports Practice	3,0	Social aspects of fisical activity and sport	3,0
Group II - Kinesiologycal aspects of sport			
Kinesiologycal aspects in athletics	3,0		
Kinesiologycal aspects in strenght sports	3,0		
Kinesiologycal aspects in tennis	3,0		

APPLIED PHYSICS

ECTS credits: 3.0 Hours per week: 2+1se+0le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: I Exam: Test

Supervision:

Department: Communication and Computer Engineering

Faculty: Faculty of Engineering

Lecturers: Assos. Prof. Dimitrina Kerina, PhD

Annotations: The subject "Applied Physics" is compulsory for the students of specialty Kinesiology, Master's degree.

Main topics of the course are: Cinematics of Material Points, Mechanics of Rotational Movements, Biomechanics, Oscillations and Mechanical Waves, Dynamics of Fluids, Hemodynamics, Electrical Field and Electrography, Magnetic Field, Magnetic Properties of Biological Tissues, Electronic Paramagnetic Resonance and Nuclear Magnetic Resonance, Alternating Current, Nature of the Light, Optical Lenses and Optical Eye System, Light's Interference and Diffraction, Polarization of the Light, Infrared and Ultraviolet rays, Rö-rays, Radioactivity.

The course in "Applied Physics" aims to provide knowledge about mechanics, molecular physics, electromagnetic and optical phenomena and their applications in medicine such as: ECG, Magnetic Cardiology, Nuclear Magnetic Resonance, Rheography, Endoscopy, Optical Microscope, Radiation Structure Analysis, Polarimetry, Detectors of infrared and ultraviolet radiation, Ultrasonic diagnostics, X-ray computer tomography, Radiotherapy and others.

REPETITORIUM OF MOVEMENT'S ANATHOMY

ECTS credits: 4.0 Hours per week: 2+0se+1le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: I Exam: Written/ test

Supervision:

Department: Healthcare

Faculty: Faculty of Public Health, health care and Sport

Lecturers: Assos. Prof. Manol Kalaniev, PhD

Assist. Maria Ganeva, PhD

Annotations: The compulsory course "Repitatorium in the Anatomy of Movements" is included in the curriculum of the master's program in Kinesiology aims to provide fundamental training related to the structure and function of the musculoskeletal system at the micro, meso and macroscopic levels.

The program provides acquaintance with the structure of tissues, organs of the musculoskeletal system and their interaction, considered in their unity and development. Attention is paid to their mutual spatial arrangement and their functional volitional nervous regulation. In the study material special attention is paid to the tissues and organs - bone, cartilage and muscle tissue, joint apparatus and the structure and function of different muscle groups. The different types of movements from everyday life and the participation of all anatomical-functional participants at the tissue, organ and system level are considered in more detail.

The realization of these life activities has a direct impact on an individual's experience and development and learning of all practical motor skills and abilities, which is automated at the cortical level and is expressed through higher nervous activity and is carried out by higher cortical functions - the integrative nature of nervous system.

The action of the corresponding peripheral nerves responsible for the movement of the human body is studied. They are considered structurally and functionally (with emphasis on morphology and anatomy) of all systems involved in the implementation of any volitional movement of man.

NEUROPHYSIOLOGY OF MOVEMENT

ECTS credits: 4.0 Hours per week: 2+0se+1le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: I Exam: Written

Supervision:

Department: Healthcare

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Prof. Reni Kalfin, PhD

Ass. Maria Ganeva, PhD

Annotations: The compulsory course "Neurophysiology of Movements" is included in the curriculum of the master's program in Kinesiology, in order to deepen the knowledge of students graduating with a bachelor's degree in health specialties related to rehabilitation,

occupational therapy and kinesitherapy, on the mechanisms of different countries: - the management of human lateral motor yawning or motor behavior; - motor development related to changes in motor control; - motor training, ie changes in motor control through training and improvement; - motor performance or the so-called performance through which the abovementioned aspects for research, health, therapeutic, sports, medical, professional, etc. are evaluated. goals; - adaptation of motor behavior due to fatigue or age changes, etc.

SPIROERGOMETRY, ISOKINETIC DYNAMOMETRY, KINESIOLOGICAL ELECTROMYOGRAPHY

ECTS credits: 6.0 Hours per week: 2l+0se+4le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: I Exam: Test

Supervision:

Department: Anatomy and Physiology

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Prof. Reni Kalfin, PhD

Chief assist. Ilia Kanelov, PhD

Chief assist. Anton Manchev, PhD

Assist. Maria Ganeva, PhD

Annotations: Spiroergomtery, isokinetic dynamometry and kinesiological electromyography are modern methodological approaches used in functional studies of the cardio-respiratory system and musculoskeletal system, which assess the neuromuscular performance and function of these systems. They are the subject of a number of biological, medical, health and sports specialties and scientific fields such as physiology, pathophysiology, electrophysiology, biomechanics, physiotherapy and rehabilitation, orthopedics and traumatology, sports medicine, neurology, kinesitherapy, kinesiology and others.

The objectives of the compulsory course "Spiroergomteria, isokinetic dynamometry, kinesiological electromyography", included in the curriculum of the master's program in Kinesiology, are the acquisition by students of theoretical and practical knowledge and skills on functional studies of these systems by assessing biomechanical, physiological and electrophysical parameters.

The main modules of the course are reflected in the name of the course. In it, the lecture material has a smaller number of hours in favor of practical classes, in order to enable students through laboratory exercises to register experimental data with appropriate equipment

systems to be the subject of analysis and discussion. That is why the goals of the training in the individual modules are achieved mainly through the practical classes.

KINESIOLOGICAL RESEARCH AND NON-PARAMETERIC STATISTICS

ECTS credits: 4.0 Hours per week: 2l+0se+2le+0pe

Evaluation: exam Kind of discipline: Compulsory

Semester: I Exam: written

Supervision:

Department Informatics

Faculty of Mathematics and Natural Sciences

Lecturers: Assos Prof. Radoslav Mavrevski, PhD

Annotations: The necessity of scientific research in each field, as well as the assessment of the quality of the ones made, makes the proposed curriculum intended to give students knowledge of the general theory of scientific research and application of statistics in kinesiology.

The main objectives of the program are: (1) to give students knowledge of the main areas of general theory of research in kinesiology; (2) expand students' training on those departments that are more closely related to the requirements for their future activities, including the development of diploma work and related or other scientific messages; (3) to give opportunity students to evaluate the area in which they can develop their research; (4) to give students to observe and conduct experiments and research and interpret the obtained results; (5) introducing students with the fundamental foundations of mathematical statistics; (6) to give students to build their knowledge and practical skills in disciplines through software products in a computer class; (7) build students' active working habits throughout the semester through a system of current control and assessment of knowledge, skills and competences during the semester.

For the training on the proposed program, there is an absolutely necessary knowledge of physiology, as well as good knowledge of the material from the secondary school of chemistry, biology, physics and mathematics. Computer literacy and English linguistics skills are desirable, although they are a parallel element of program training.

REPETITORIUM OF MOVEMENT'S BIOMECANICS

ECTS credits: 4.0 Hours per week: 2l+0se+2le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: II Exam: Written

Supervision:

Department: Theory And Methodology Of Physical Education; Kinesitherapy

Faculty: Pedagogy; Faculty of Public Health, Healthcare and Sport

Lecturers: Prof. Ilia Kanelov, PhD

Assist. Miglena Tsvetkova-Gaberska, PhD

Annotations: The obligatory discipline "Biomechanics Tutorial" has an interdisciplinary character and consists of three modules. It aims to upgrade students' knowledge with fundamental knowledge about the mechanics of human body movements, in the context of various static and dynamic loads in untrained people and in systemic loads.

The training course examines the basic principles of mechanics (kinematics, dynamics and statics) and their manifestation to the specific features of the human musculoskeletal system, as well as to the movements and characteristic postures of the human body. Applied aspects of knowledge relate to terminology, analysis of movements, mechanisms of muscle work, principles in the study of posture and balance, research methods, etc., which are important for kinesitherapy and rehabilitation, as well as in systematic exercise in sports.

Knowledge of biomechanics is built in three modules: (1) kinetic and dynamic characteristics; balance and conditions for sustainability; (2) the biomechanics of the musculoskeletal system; and (3) a review of the basic approaches in biomechanical research that are used to evaluate various parameters of exercise movements, incl. in sports.

In the exercises, students conduct practical and laboratory classes. They relate to solving computational and graphical problems in coordinate systems, determining kinematic and kinetic characteristics, mastering terminology on kinematics and kinetics of human movements, practical exercises on dynamometric measurements with an isokinetic dynamometer in isometric and isokinetic mode, posture analysis and balance, presentation of measurement principles according to the SFTR system, discussion of cases in the field of sports and kinesitherapy.

BIOCHEMISTRY OF PHYSICAL EXERCISES

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: II Exam: Written

Supervision:

Department: Healthcare

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos. Prof. Tatyana Dzimbova, PhD

Annotations: The main objectives and tasks of the discipline can be formulated as follows:

- to present the main mechanisms, substrates and metabolic pathways that provide the energy supply and the energy consumption of skeletal and muscular work; - to differentiate between anaerobic and aerobic supply systems and the role of genetically determined types of muscle fibers; - to examine the energy needs of individuals at different levels of loading and training as well as the practical aspects of weight, nutrition, assessment methods, etc.; - to apply practical methods and computational approaches for assessing energy expenditure, lactate and glucose in the blood at sub- and above the anaerobic thresholds,

Course content: The lecture course covers: - energy - basic concepts; - an overview of metabolism. Metabolic chains; - catabolism and anabolism; - major catabolic energy supply routes; - cellular structure and cellular energy; - the central role of ATP in cellular energy. Degradation and resynthesis; - the muscle as an automatic self-regulating machine; - muscle fiber from an energetic point of view (cellular organelles consuming ATP); - types of muscle fibers and their energy specificity. Type I fibers, Type IIa and IIb fibers - structural, energetic and sports characteristics; - basic exchange and energy expenditure at different intensity of physical exercises; - proteins: structural and biological characteristics of hemoglobin, myoglobin, erythropoietin, enzymes (general structure and mechanism of action), immunoglobulins; - proteins: metabolism and biological (nutritional) value; - structural and energy needs of proteins in terms of age and physical exercises; - energy needs of carbohydrates in terms of physical exercises; - structural and energy needs of lipids in terms of age and physical load; - overweight, obesity, diet and physical exercises; - vitamin and mineral needs of the body depending on age and physical activity; - sports exercises, health and antioxidants; - biochemical characterization of muscle fatigue and recovery. Practical exercises cover: determination of energy expenditure at rest and exercises with computational approaches; determination of energy consumption at rest and exercises with experimental gas analysis data; - normal weight, obesity, diet: practical methods for assessing and calculating indicators; determination of Lactate concentrations at exercises below the anaerobic threshold; determination of Lactate concentrations at exercises above the anaerobic threshold; - the determination of creatine phosphokinase activity and the role of this indicator in the assessment of physical exercise cases; - solving case studies and tasks on Biochemistry of Physical exercises.

Teaching and assessment: The course is conducted through multimedia presentations, while the practical laboratory exercises take place in the University Centre for functional research in sports and kinesitherapy. On line lectures on Biochemistry of physical exercises, as well as theoretical and practical tasks on labs are available for the students in Black Board. Extracurricular activity concerns: - preparation for exercises and tests on any topic; -, Developing theoretical and practical themes; - Use of sites on the Internet. The so-called current grade (CG) is formed by activities such as visits of classes, test scores, essays and overall assessment of the exercises. The exam is written. For Exam are admitted students with CG at

least 3. CG and exam grade (EG) form the final grade (FG)), based on the following formula: FG = 0.4 CG + 0.6 x EG.

FYSICAL ACTIVITY, HEALTH, MORBIDITY AND ERGOTHERAPY

ECTS credits: 2.0 Hours per week: 2l+1se+0le+0pe

Evaluation: written exam Kind of discipline: Compulsory

Semester: II Exam: Written

Supervision:

Department: Kinesitherapy

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assist. Margarita Avramova, PhD

Annotations: The compulsory course "Physical Activity, Health, Morbidity and Occupational Therapy" is included in the curriculum of the master's program in Kinesiology, in order to deepen the knowledge of students graduating with a bachelor's degree in health specialties related to rehabilitation, occupational therapy and kinesitherapy. The course introduces students to the formulations and importance of health, health assessment systems and its degrees. Borderline health conditions are considered.

Special attention is paid to the influence of different types of physical activity on health and the risk of diseases under loads that do not comply with individual capabilities, incl. overexertion, micro and macrotrauma.

Sports for health is seen as a means of strengthening the body and preventing stress and disease. The role and tasks of occupational therapy in the rehabilitation of diseases and disabilities, incl. obtained as a result of physical activity and sports.

APPLICATION OF MOBILIZATION TECHNIQUES AND MASSAGE IN ORTHOPEDIC PRACTICE

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Kinesitherapy

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos. Prof. Stamenka Mitova

Annotations: The course introduces students to the principles, tools and methods of mobilization techniques and massage as part of the rehabilitation process for orthopedic diseases and injuries. The training combines theoretical knowledge and practical skills to restore joint mobility, reduce pain and improve the functional state of the musculoskeletal system. The aim of the training is to prepare students for the professional application of mobilization techniques and various types of massage in orthopedic practice, with an emphasis on the individual approach and their integration into complex kinesitherapy.

KINESIOLOGY TAPE IN SPORTS

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Kinesitherapy

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos. Prof. Mariya Gramatikova

Annotations: The course introduces students to the theory and practice of the application of kinesiology tape as a modern tool for prevention, treatment and recovery in sports injuries and traumas. The training includes basic principles of taping, techniques for placement and adaptation to various sports and clinical cases. The goal of the training is to prepare students for the effective and safe use of kinesiology tape to support muscle function, reduce pain, improve stability and accelerate recovery processes in athletes.

KINESITHERAPY IN SPORT PRACTICE

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Kinesitherapy

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos. prof. Stamenka Mitova, PhD

Annotations: The course presents the principles, tools and methods of kinesitherapy applied in the context of sports activity. The prevention of sports injuries, recovery after physical exertion and the rehabilitation of common sports injuries are examined. The emphasis is on the integration of kinesitherapy methods in the training and competition process. The aim of the training is to prepare students for the effective application of kinesitherapy approaches in sports in order to maintain optimal physical fitness, reduce the risk of injuries and accelerate the recovery of competitors and active sportsmen.

KINESIOLOGYCAL ASPECTS OF ATHLETICS

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Sport

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Chief assist. Anton Manchev, PhD

Annnotations: The proposed course in the elective course "Kinesiological aspects in athletics" aims to form a wide range of knowledge about the biomechanics and kinesiology of basic athletic exercises and, of course, applied human movements. The universal nature of these exercises allows future kinesiologists to supplement their arsenal of exercises with different nature and focus. This is a prerequisite for the formation of the necessary motor potential, enriching the professional image of the future kinesiologist.

Knowledge: are related to: - knowledge of the technique of the most accessible and most widely used athletic exercises; - mastering the specific athletic means and methods for developing the physical qualities; - control over the load during the application of athletic exercises.

Skills: students must be able to make a biomechanical analysis of movements from all athletics disciplines and to master the methodology of teaching athletics.

The content of the lecture course, its structure, tasks and literature aim to create maximum opportunities for activating the independent and future practical and research work of students.

•

KINESIOLOGYCAL ASPECTS IN STRENGHT SPORTS

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written examKind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Theory and methodology of physical education and sport

Faculty of Pedagogics

Lecturers: Chief assist. Ilia Kanelov, PhD

Annotations: The elective course "Kinesiological aspects of strength sports" has an interdisciplinary nature and consists of three modules. It aims to upgrade students' knowledge with some fundamental knowledge about the kinesiology and applied biomechanics of the human body, in the context of the manifestation of muscular strength in various strength and speed sports.

The educational content of the course is aimed at increasing knowledge and competencies in the field of biomechanisms that give strength to the movement of body segments, the whole body and mobile objects, in the context of strength, Kinesiology uses the laws of qualitative biomechanical analysis. The training course will enable students to make a qualitative and quantitative analysis of sports movements in power sports, namely: 1) with equipment (rowing, weightlifting, power tribe, baseball, shot put, etc.); 2) on appliances (rings, horse with bracelets, etc.); 3) martial arts (wrestling, Canadian wrestling, judo, sambo, sumo, etc.); 4) non-Olympic sports disciplines, in which the sports content is provided by the manifestation of strength qualities.

Kinesiology uses the principles of applied biomechanics for qualitative analysis of mechanics (kinematics, dynamics and statics) and their manifestation to the specific features of the human musculoskeletal system, as well as to the movements and characteristic postures of the human body. The applied aspects of the knowledge acquired during the study of the discipline refer to the terminology, the analysis of the movements, the mechanisms of the muscular work, principles in the study of the spatial, temporal and spatial-temporal characteristics of the movements.

In the exercises, students have the opportunity to conduct practical and laboratory classes, which include observations of sports disciplines and sports exercises.

KINESIOLOGYCAL ASPECTS IN TENNIS

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written examKind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Sport

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos prof. Dimitar Tomov, PhD

Annotations: The elective course "Kinesiological aspects in tennis" is included in the curriculum of the master's program in Kinesiology, in order to enrich the knowledge of students with a bachelor's degree in the use of more and more diverse sports in their professional realization.

The educational material contained in it aims to acquaint students with sports-technical and tactical skills in tennis with the means and methods for their study, courts, equipment and tools for practicing tennis, as well as for organizing and conducting tennis competitions. The study of the atomic and biomechanical analysis of the strokes in tennis from a kinesiological aspect will enable the students for successful application in practice.

BIOSTIMULATION IN SPORT

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Healthcare

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos prof. Tatyana Dzimbova, PhD

Annotation: Biostimulation in sport is a discipline that discusses issues related to ways to maintain good health, maintain and support athletes' workouts, maintain and enhance athletes' working capacity, and ways of faster and more complete recovery. The main objectives and tasks of the discipline can be broadly formulated as follows: - to distinguish between non-authorized biostimulation drugs and techniques; - to examine in detail each group of permitted

pharmacological agents for biostimulation and recovery; - to get familiar with different thermal, physical and massaging techniques for biostimulation and recovery.

Course content: The lecture course includes: - an introduction to biostimulation; - biochemical processes related to the physical exercises; - nutrition - a basis for good health and to help the athlete; - prohibited compounds and methods; - substances that improve the functioning of the cardiovascular system, substances that normalize the function of the nervous system, substances that improve the functioning of the cardiovascular system, immunosuppressants, detoxifying substances; - pedagogical means for biostimulation and recovery; - psychological means for biostimulation and recovery; - massage as a biostimulating technique; - thermal and physical means of biostimulation. Practical exercises cover: - description and evaluation of energy costs. Determination of energy costs at rest and at physical exercises; - food - a major source of energy and nutrients; - body weight and composition - body weight and body composition calculations; - biochemical processes related to the physical exercises and ways of their impact; - study of specific pharmacological means for biostimulation and preparation of a short presentation on a chosen subject; - presentation of the results of studies on specific pharmacological topics and their discussion.

Teaching and assessment: The course is conducted through multimedia presentations, while the practical laboratory exercises take place in the University Centre for functional research in sports and kinesitherapy. On line lectures on Biostimulation in sport, as well as theoretical and practical tasks on labs are available for the students in Black Board. Extracurricular activity concerns: - preparation for exercises and tests on any topic; -, Developing theoretical and practical themes; - Use of sites on the Internet. The so-called current grade (CG) is formed by activities such as visits of classes, test scores, essays and overall assessment of the exercises. The exam is written. For Exam are admitted students with CG at least 3. CG and exam grade (EG) form the final grade (FG)), based on the following formula: $FG = 0.4 CG + 0.6 \times EG$.

SPORTS TRAUMATISM

ECTS credits: 3.0 Hours per week: 2l+1se+0le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Kinesitherapy

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos prof. Mariela Filipova, PhD

Annotations: Students get acquainted in detail with the most important element of sports pathology - trauma. Sports illnesses and injuries are the result of sports activities, whether organized or unorganized, collective or individual.

The kinesiologists must be well aware of the specifics of sports injuries and their treatment, due to the need to diagnose them in time, to provide effective pre-medical care, and if necessary seek timely medical intervention. And since the effectiveness of treatment depends to a large extent on this, this knowledge is absolutely necessary.

This is especially important for professional and children's sports, where it involves huge financial resources, successful sports careers and accomplished human destinies. Knowledge of anatomy, physiology, functional diagnostics, biomechanics, pathobiomechanics and pathokinesiology is absolutely necessary for the training under the proposed program.

SOCIAL ASPECTS OF FYSICAL ACTIVITY AND SPORTS

ECTS credits: 3.0 Hours per week: 2l+0se+1le+0pe

Evaluation: written exam Kind of discipline: Optional

Semester: I/II Exam: Written

Supervision:

Department: Medical-social sciences

Faculty: Faculty of Public Health, Healthcare and Sport

Lecturers: Assos prof. Ekaterina Mitova, PhD

Annotations: The course "Social aspects of physical activity and sports" is included in the curriculum of the master's program "Kinesiology" for students majoring in "Pedagogy of Physical Education". The aim of the course is to provide the necessary prerequisites for the realization of the new social functions of physical education and sports, arising from modern living conditions.