## 1. PROFESSIONAL ACADEMIC NAME AND DEGREE TO BE REACHED BY COMPLETING THE STUDY

At the end of three years of studies of the first cycle of studies (180 ECTS) on the study program: Health care and *safety* - Module 9: *Physiotherapeutic an*, academic vocation of **physiotherapeutic** and degree of professional training is reached: **VI**.

After completing four-year studies of the first cycle of studies (240 ECTS) on the study program: Health care and *safety* - Module 10: *Physiotherapeutic an*, academic vocation graduates **physiotherapeutic** and degree of professional training is reached: **VII/1**.

At the end of the second cycle of studies (60 ECTS) lasting one year, the academic vocation of a **master's degree** of **physiotherapeutic** and degree of professional care is reached: **VII/2**.

At the end of the third cycle of studies (180 ECTS) for three years, the academic vocation of the **Doctor** of **Health Sciences** and the degree of professional care: **VIII**.

### 2. CONDITIONS FOR ENROLLING IN THE STUDY PROGRAMME

### First cycle of studies:

- Completed four-year high school (IV degree) and passed the entrance exam for the first cycle of study.

### Second cycle of studies:

- Completed the first cycle of studies and average ratings over 8.00. In the event that the student has a lower average work Habilitation work in an area determined by the dean of the faculty.

### Third cycle of studies:

- Students who have:
  - a) completed first and second cycle studies or integrated studies, established by the study program of the third cycle of studies or
  - b) academic degree of master/master of the nuke set out in the study program of the third cycle of studies
- In the second year of the third cycle of study, students who have completed their first year of study or are missing 7 ECTS points as well as students who gained 360 ECTS points on the first and second cycles of studies can be enrolled. If the first-year curriculum is not fully agreed, the student is obliged to pass differential exams before the start of the academic year. The Doctoral Studies Commission is worth study plans and programs and determines the number of differential exams.

# 3. LIST OF MANDATORY AND ELECTORAL CASES AND THE NUMBER OF HOURS NEEDED TO REALISE THEM

View Table 1, 2 and 3.

#### 4. POINTS VALUE of each case AND FINAL WORK EXPRESSED IN ECTS POINTS

View Table 1, 2 and 3.

Num.	Code		Case Name	Sam.	Guy	Status	Act	ive clas V	sses KV	Else	ESPB
			FIR	L ST YEAR	<u></u>	-	F	V		Class	<u> </u>
1.	FT11010	Anato	my and physiology	1		0	2	2			6
2.	FT11020	Englis		1		0	2	2			6
3.	FT11030	Initiation to medicine and medical ethos		1		0	2	2			6
4.	FT11040	Health	n care base 1	1		0	2	2			6
5.		Electiv	ve Subject 1	1		IB	2	2			6
	FT1105/	AI	Informatics in health								
			-								
6.	FT11060	Patho	logy	2		0	2	2			6
7.	FT11070	Pharm	nacology	2		0	2	2			6
8.	FT11080	Social	medicine with statistics	2		0	2	2			6
9.	FT11090	Health	n care base 2	2		0	2	2			6
10.		Electiv	ve Case 2	2		IB	2	2			6
	FT1110/	AI	Public health								
			-								
Total cla	asses						300	300			60
			SECO	OND YEA	R						
1.	FT12010	Based	on rehabilitation	3		0	2	2			6
2.	FT12020	Kinesi	ology 1	3		0	2	2			6
3.	FT12030	Social	medicine with ethics	3		0	2	2			6
4.	FT12040	Soma	topedia	3		0	2	2			6
5.	FT12050	Psych	ology	3		0	2	2			6
6.	FT12060	Health	n care	4		0	2	2			6
7.	FT12070	Surge	ry	4		0	2	2			6
8.	FT12080	Physic	cal therapy	4		0	2	2			6
9.	FT12090	Kinesi	ology 2	4		0	2	2			6
10.	FT12100	Neuro	logy	4		0	2	2			6
Total cla	asses						300	300			60
			THI	RD YEAF	2						
1.	FT13010	Pedag	gogy with andragogy	5		0	2	2			6
2.	FT13020		l on kinesitherapy	5		0	2	2			6
3.	FT13030	Radio	logy basis	5		0	2	2			6
4.	FT13040		of occupational therapy	5		0	2	2	L		6
5.	FT13050	dysfur	therapy of neuromuscular nction	5		0	2	2			6
6.	FT13060	Kinesi dysfur	therapy of muscular-skeletal	6		0	2	2			6
7.	FT13070	Health	nupbringing	6		0	2	2			6
8.	FT13080	Traum	natology	6		0	2	2			6
9.	FT13090		n management	6		0	2	2			6
10.	FT13100	Organ activiti	ization of sports and recreational ies	6		0	2	2			6
11.	FT13110		ssional practice			0				60	
12.		Final v	work			0					
Total cla	asses						300	300			60
Total EC	CTS										180

## Table 1 First cycles study - Module 9 and 10: Physiotherapeutic 180 and 240 ECTS

Num.	Code	Case Name	Sam C	Curr	Ctatura	Active classes			Else	ESPB
Num.	Code		Sam.	Guy	Status	Р	V	KV	Class	ESPD
	FOURTH YEAR									
1.	FT14010	Physiotherapy in surgery	7		0	2	2			8
2.	FT14020	Physiotherapy in internal medicine	7		0	2	2			10
3.	FT14030	Physiotherapy in sports medicine	7		0	2	2			6
4.	FT14040	Physiotherapy in neurology	7		0	2	2			6
5.	FT14050	Physiotherapy in pediatrics	8		0	2	2			7
6.	FT14060	Physiotherapy in rheumatology	8		0	2	2			9
7.	FT14070	Prosthetics and orthotics	8		0	2	2			7
8.	FT14080	Professional practice	8		0	2	2		60	
9.		Graduate work	8		0	2	2			7
Total cla	Total classes 300 300								60	
Total ECTS							240			

## Table 2 Second study cycle

Num.	Code	Case Name	Sam	Sam. Guy	Status	Active classes			Else	ESPB
Num.	Code	Case Name	Sam.	Guy	Status	Р	V	KV	Class	LOFD
1.	FT21010	Methodology of health sciences	1		0	3	3			7
2.	FT21020	Management in physiotherapy	1		0	2	2			4
3.	FT21030	Biomechanics	1		0	3	3			7
4.	FT21040	Anthropometrics	1		0	3	3			7
5.	FT21050	Corelative neurology	2		0	3	3			7
6.	FT21060	Mechanotherapy	2		0	3	3			7
7.	FT21070	Health fitness	2		0	3	3			7
8.	FT21080	Human Resources Management	2		0	3	3			7
9.	FT21,100	Professional practice	2		0				60	
10.		Master's degree	2		0					7
Total cla	al classes 300 300							60		

## Table 3 Third study cycle

Num.	Code	Case Name	Sam.	Status	Р	CHEESE	ESPB
		FIRST YEAR					
1.	FT31010	Methodology of scientific research work	1	0	4	2	8
2.	FT31020	Knowledge management	1	0	4	2	8
3.		Election Block 1 Subject 1 IB 3				1	7
	FT3103AI	Public health					
	FT3103BI	Basics of public-health research					
4.	FT31040	Research paper on the selection of topics and overheating of literature for doctoral dissertation	and overheating of literature for doctoral 1 O 0 4				
5.		Election Block 2 Subject	2	IB	3	1	7
	FT3105AI	Health policy and management					
	FT3105BI	Environment and health					
6.		Elective Block 3 Subject	2	IB	3	1	7
	FT3106AI	Health and safety at work					
	FT3106BI	Health promotion					
7.	FT31070	Production and publication of the first scientific work	2	0	0	6	7
8.	FT31080	Doctoral Dissertation - Topic 1 Research	2	0	0	6	8
Total clas	ses				255	345	60
	r	SECOND YEAR	1	<b>r</b>	1	r	
1.	FT32010	Manage changes	3	0	4	2	8
2.		Election Block Item 4	3	IB	3	1	7
	FT3202AI	Biostatistics in public-health research					
	FT3202BI	Decision-making methods in public-health research					
3.		Election Block Case 5	3	IB	3	1	7
	FT3203AI	Evolution methods in public-health research					
	FT3203BI	Assessment of health technologies					
4.	FT32040	Doctoral Dissertation - Topic 2 Research	3	0	0	6	9
5.		Election Block Case 6	4	IB	3	1	7
	FT3205AI	Health determinants					
	FT3205BI	Research into the health system					
6.	FT32060	Production and publication of other scientific work	4	0	0	6	8
7.	FT32070	Doctoral Dissertation - Topic 3 Research	4	0	0	10	14
Total clas	ses				195	405	60
		THIRD YEAR					
1.	FT33010	Doctoral Dissertation - Topic Research 4	5	0	0	10	14
2.	FT33020	Writing doctoral dissertation (processing of doctoral dissertation data)	5	0	0	10	14
3.	FT33030	Production and publication of the third scientific work	6	0	0	6	9
4.	FT33040	Doctoral Dissertation - Topic Research 5	6	0	0	6	12
5.	FT33050	Defense of doctoral dissertation	6	0	0	8	11
Total clas	ses				0	600	60
Total ES	РВ						180

## 5. CONDITIONS FOR SWITCHING FROM OTHER STUDY PROGRAMMES UNDER THE SAME OR RELATED STUDIES

Students transitioning from another study program will be recognized as the number of certified semesters, up to six, and the exams passed will be summoned from those teaching subjects that, according to their curriculum, overlap at least 50% with the curriculum of the appropriate subject being studied at the University.

#### 6. HOW TO SELECT SUBJECTS FROM OTHER STUDY PROGRAMMES

Based on a written request, students can choose other teaching subjects that are not in the subjects of their study programs, with the total burden of students not crossing 30 hours a week. The choice can only be made by those subjects studied at the University.

## 7. CONDITIONS OF ENROLLMENT IN THE NEXT SEMESTER, I.E. THE NEXT YEAR OF STUDY AND HOW THE STUDY IS COMPLETED

Students enroll the next semester of the same year provided that they lay more than half of the subjects of the previous semester, and if in the previous semester there are subjects covering one part of the material and in the second semester the other part of the material is then obliged to take subjects from the second semester. Students enroll next year if they passed all exams the previous year or have one subject left or 6 ECTS points.

Students complete the first cycle of study by defending final work.

Students complete the second cycle of studies by taking exams provided for in the curriculum and program and defending **the master 's thesis**.

Students complete the third cycle of studies by taking exams provided for in the curriculum and program and defending **doctoral dissertation**.

### 8. WAY TO PERFORM STUDIES AND HOW TO VERIFY KNOWLEDGE FOR EACH SUBJECT

The way studies are performed on all cycles (I, II and III) is performed by symmetry where students attend and actively participate in lectures and exercises, and the active fund of lecture and exercise classes is shown in Tables 1, 2 and 3.

The way knowledge is checked for each subject is continuously monitored during the teaching and processing of these teaching subjects. When determining the final assessment for teaching subjects or the activity of students to be evaluated, the evaluator is obliged to evaluate the results of the total work of the student during the processing of teaching subjects, i.e. the not only the knowledge and skills that students have acquired and learned during the processing of teaching subjects, but also the results of students achieved in all forms of educational and pedagogical work, which are planned and performed for teaching subjects including the assessment of students' activities and interactions in lectures, exercises, colloquiums, seminars, workshops round tables and other forms of teaching and pedagogical work.

The height of the score depends on the points collected that are collected throughout the course of lectures and exercises, and as follows:

1. TEST 1 - first colloquium (first 50% material): 2. TEST 2 - second colloquium (other 50% material):	20 points 20 points
3. TEST 3 - final exam (total material):	20 points
4. LECTURE - presence:	5 points
5. LECTURE - active participation:	5 points
6. EXERCISES - presence:	5 points
7. EXERCISES - seminar work:	10 points
8. EXERCISE - oral presentation of another topic:	5 points
9. EXERCISE - essay or case study:	10 points

TOTAL:

100 points

The assessment of students is carried out in accordance with the number of points collected, as follows:

RATINGS	RATING	NUMBER OF POINTS	DESCRIPTORY ASSESSMENT
F	5	0-54	Insufficient
E	6	55-64	Enough
D	7	65-75	Nice one
С	8	75-84	Very good
В	9	85-94	Great
And	10	95-100	Exceptional-excellent

Exams are taken successfully, in writing or orally and in writing, i.e. practically.

If provided for in the Curriculum, due to the specificity of the subject, knowledge verification is organized in several partial tests during the processing of the teaching subject. In this case, the final assessment of the student is formed on the basis of the results of all partial tests and other knowledge checks or points collected.

## 9. OTHER ISSUES OF IMPORTANCE FOR THE PERFORMANCE OF THE STUDY PROGRAMME

The curriculum also determines the category of exercises (KV). The exercise categories will be marked with a number of 1-5:

Rb.	Type - structure of exercises	Number of students
1.	For art academies in teaching subjects in the arts.	3
2.	For clinical teaching subjects in faculties/higher schools of medical sciences, certain teaching subjects in faculties of technical sciences, professional subjects in art academies and teaching subjects of teaching methods in faculties/higher schools of humanities and social sciences.	5
3.	For preclinical curricula of medical sciences (sectional-autopsy exercises; anatomy, pathology, forensic medicine): teaching subjects with field exercises that require supervision of the student and instructions of an expert associate.	10
4.	For teaching subjects with laboratory and experimental exercises.	15
5.	For teaching subjects with auditory and field exercises.	25