An overview of professional educational program

Name of the program	101401.00.7 Health improving physical culture (kinesiology)
General description	Master's degree student gains an insight into in-depth, fundamental and professional knowledge required both for the research and pedagogical area. The master's degree educational program enables to expand academic knowledge related to the specialty, develop capacities, skills and shape professional competencies within the field of physical rehabilitation. The duration of the study is 1 year: 2 semesters, each semester includes 20 weeks, 4 weeks are scheduled for exams. A year of full-time studies is generally worth 60 ECTS credits. The educational program encompasses general, professional, optional courses and professional (clinical) internship. The program is structured on the list of subjects, the number of credits and the preferred schedule for each semester. The program is based on modules. The program is composed of the following components: 1. General structural unit 2. Professional structural unit 3. Optional subjects 4. Internship 5. Scientific and research work 6. The program is necessarily concluded with a public defense of the master's thesis.
Degree awarded	Master of sport
Level of National Qualifications framework	7 th level of National Qualifications framework
Credits	60
Teaching form	Full-time
Program duration	1 year
Teaching language	Armenian

Tuition fee	600.000 AMD
Learning outcome	A.Professional knowledge and understanding
	On successful completion of the program, students will be able to:
	A.1 Introduce the achievements and attainments of modern science and education based on the analysis of educational and professional issues.
	A.2 Analyze and combine related scientific knowledge for self-education and continuous professional development. A.3 Identify advanced experience and knowledge within the field of physical rehabilitation.
	A.4 Outline the future development tendencies specific to the field of physical rehabilitation.
	B Professional practical capacities and skills
	On successful completion of the program, students will be able to:
	B.1 Make use of scientific research methods through modern equipment, get involved in scientific research across the field
	of physical culture and physical rehabilitation.
	B.2 Carry out independent and team work within the specialized field.
	B.3 Put forward professional proposals in line with the issues of own studies.
	B.4 Independently acquire new professional skills and put one's abilities and knowledge into practice in the field of physical
	rehabilitation.
	B.5 Apply effective management skills of educational and sports health care institutions.
	C. Transferablel/key skills and capabilities
	On successful completion of the program, students will be able to:
	C.1 Achieve complete proficiency in a foreign language.
	C.2 Communicate, draw conclusions and demonstrate critical thinking.
	C.3 Adhere to the ethical norms related to the speciaty.
	C.4 Prepare reports, indicate the results of research works, conduct scientific debates.
Career opportunities	After graduation the degree recipient will get the chance to work in:
	inpatient and outpatient clinical institutions,
	state and private rehabilitation centers,
	treatment and prevention centers,
	sports health care organizations,
	preschool and general educational institutions, various departments across higher educational institutions,
	• professional educational institutions implementing primary, secondary and higher professional educational programs as a
	lecturer, in scientific research institutions as a researcher,

- community and state management bodies of educational institutions,
 international scientific and educational divisions.