Table 2.1. Learning outcomes at the level of the study programme for the evaluated academic year

Physiotherapy (877), graduate university study programme, Orahovica

Learning outcomes* of study programme	FTD01	FTD02	FTD03	FTD04	FTD05	FTD06	FTD07	FTD08	FTD09	FTD10	FTD11	FTD12	FTD13	FTD14	FTD15
Courses															
Pathokinesiology of the torso and upper limbs (632)		+	+	+								+			
Evidence-based physical therapy (634)	+		+		+			+	+	+			+		
Physical therapy in primary prevention (631)	+					+	+					+	+	+	+
Bioenergetics of movement and environmental effects (635)						+						+		+	
Introduction to medicine, history of medicine and medical ethics (639)							+			+					
Gait kinesiology (636)		+	+	+								+			
Pathokinesiology of gait (637)		+	+	+								+			
Research approach in healthcare (638)			+		+			+	+	+	+				
Total number of courses per LO	2	3	5	3	2	2	2	2	2	3	1	5	2	2	1

Table 2.1.a Learning outcomes - explanation

Physiotherapy (877), graduate university study programme, Orahovica

LO label	Learning outcomes description
FTD01	Apply preventive physiotherapy procedures
FTD02	Plan physiotherapeutic interventions according to the physiotherapy assessment
FTD03	Analyze physiotherapeutic outcome measurements using reliable and safe tools
FTD04	Interpret kinesiologic and pathokinesiologic principles when planning adequate kinesitherapy procedures
FTD05	Use relevant clinical judgment and diagnostics skills in physiotherapy assessment, selection of physiotherapeutic intervention, and evaluation of results
FTD06	Identify the role of physiotherapist within the multidisciplinary team in the rehabilitation process
FTD07	Valorize the role of physiotherapy and physiotherapist in the healthcare facility, in accordance with ethical principles and rules of the professional conduct
FTD08	Apply knowledges of the research methodology required for independent planning and conducting research
FTD09	Interpret the progress of the conducted research and obtained results
FTD10	Critically evaluate the usefulness of different models of physical therapy in accordance with evidence-based practice
FTD11	Valorize implemented physiotherapeutic interventions by conducting research and using appropriate statistical methods
FTD12	Assess the need to adjust the rehabilitation protocol within physiotherapeutic treatment based on physiotherapy assessment
FTD13	Indicatively apply therapeutic physical agents and physiotherapeutic procedures according to the physiotherapy assessment
FTD14	Recommend activities beyond physiotherapeutic interventions for better outcome of the rehabilitation process
FTD15	Participate in education within educational institutions and the physiotherapeutic team, and in transferring knowledge to the wider community