## ISTINYE UNIVERSITY INSTITUTE OF HEALTH SCIENCES PHYSIOTHERAPY AND REHABILITATION MASTER'S PROGRAM

	1 st SEMESTER				
C. Code	Course	т	Р	ECTS	Language of Instruction
FZY 5107	Master Thesis Advisory- 1	0	1	1	TR/EN
FZY 5105	MSc Specialization Course-1	4	0	5	TR/EN
FZY 5101	Research Methods And Ethics	2	0	5	TR/EN
FZY 5103	Practice in Physiotherapy and Rehabilitation 1	0	4	4	TR/EN
XXX XXX	Elective Course 1	3	0	5	TR/EN
XXX XXX	Elective Course 2	3	0	5	TR/EN
XXX XXX	Elective Course 3	3	0	5	TR/EN
	TOTAL	15	5	30	
	3 rd SEMESTER				
C. Code	Course	т	Р	ECTS	Language of Instruction
FZY 5207	Master Thesis Advisory- 3	0	1	1	TR/EN
FZY 5205	MSc Specialization Course-3	4	0	5	TR/EN
FZY 5191	Thesis Project-1			24	TR/EN

T: Theoric				
P: Practice				
ECTS: Europe	ean Credit Tra	ansfer System	1	

	2 nd SEMES	STER				
C. Code	Course		Т	P	ECTS	Language of Instruction
FZY 5108	Master Thesis Advisory- 2		0	1	1	TR/EN
FZY 5106	MSc Specialization Course-2		4	0	5	TR/EN
FZY 5171	Seminar		1	0	5	TR/EN
FZY 5104	Practice in Physiotherapy and Rehabilitation 2	<u> </u>	0	4	4	TR/EN
XXX XXX	Elective Course 1		3	0	5	TR/EN
XXX XXX	Elective Course 2		3	0	5	TR/EN
XXX XXX	Elective Course 3		3	0	5	TR/EN
		TOTAL	14	5	30	
	4 th SEMES	TER				
C. Code	Course		т	P	ECTS	Language of Instruction
FZY 5208	Master Thesis Advisory- 4		0	1	1	TR/EN
FZY 5206	MSc Specialization Course-4		4	0	5	TR/EN
FZY 5192	Thesis Project-2				24	TR/EN
		TOTAL	4	1	30	

	Elective Major Area Courses					
. Code	Course	т	Р	ECTS	Language of Instruction	
	MANUAL THERAPY APPROACHES IN PHYSIOTHERAPY	3	0	5	TR/EN	
	ETHICS AND PROFESSIONALISM IN PHYSIOTHERAPY	3	0	5	TR/EN	
	COMPLEMENTARY TREATMENTS IN PHYSIOTHERAPY	3	0	5	TR/EN	
	ADVANCED UPPER EXTREMITY ANATOMY	3	0	5	TR/EN	
	ADVANCED BIOMECHANICS	3	0	5	TR/EN	
	PAIN EVALUATION AND PHYSIOTHERAPY APPROACHES	3	0	5	TR/EN	
	PHYSIOTHERAPY APPROACHES IN WOMEN'S HEALTH	3	0	5	TR/EN	
	FUNCTIONAL EVALUATION METHODS IN ORTHOPEDICS	3	0	5	TR/EN	
	ADVANCED NEUROPHYSIOLOGY	3	0	5	TR/EN	
	REHABILITATION OF MOTION DISORDERS	3	0	5	TR/EN	
	METHOD AND BASIC PRINCIPLES IN EXERCISE TEST	3	0	5	TR/EN	
	PHYSIOTHERAPY IN INTENSIVE CARE	3	0	5	TR/EN	
	EVALUATION IN PULMONARY REHABILITATION	3	0	5	TR/EN	
	EVALUATION IN CARDIAC REHABILITATION	3	0	5	TR/EN	
	CLINICAL PROBLEM SOLVING IN NEUROLOGICAL REHABILITATION	3	0	5	TR/EN	
	CLINICAL PROBLEM SOLVING IN ORTHOPEDIC REHABILITATION	3	0	5	TR/EN	
	CLINICAL PROBLEM SOLVING IN PULMONARY REHABILITATION	3	0	5	TR/EN	
	CANCER REHABILITATION	3	0	5	TR/EN	
	CLINICAL PROBLEM SOLVING IN CARDIAC REHABILITATION	3	0	5	TR/EN	
	PEDIATRIC REHABILITATION	3	0	5	TR/EN	
	CLINICAL PROBLEM SOLVING IN PEDIATRIC REHABILITATION	3	0	5	TR/EN	
	ADVANCED EXERCISE PHYSIOLOGY	3	0	5	TR/EN	
	PERFORMANCE ANALYSIS	3	0	5	TR/EN	
	EARLY PHYSIOTHERAPY AFTER ORTHOPEDIC SURGERY	3	0	5	TR/EN	
	DEVELOPMENT OF PHYSICAL COMPATIBILITY AND PERFORMANCE	3	0	5	TR/EN	
	EVIDENT BASED ELECTROPHYSICAL AGENTS	3	0	5	TR/EN	
	BANDING TECHNIQUES	3	0	5	TR/EN	
	MUSCULAR TONUS DISORDERS AND REHABILITATION	3	0	5	TR/EN	
	NEURODEVELOPMENTAL TREATMENT APPROACHES	3	0	5	TR/EN	
	GERIATRIC REHABILITATION	3	0	5	TR/EN	
	ASSESSMENT METHODS IN HAND REHABILITATION	3	0	5	TR/EN	
	CARDIOVASCULAR AND PULMONARY FUNCTIONS IN DISEASES	3	0	5	TR/EN	
	REHABILITATION IN RHEUMATIC DISEASES	3	0	5	TR/EN	
	PRACTICE OF CARDIOVASCULAR AND PULMONARY REHABILITATION	3	0	5	TR/EN	
	NEONATAL AND PEDIATRIC PULMONARY REHABILITATION	3	0	5	TR/EN	
	RESEARCH METHODS AND BIOSTATISTICS	3	0	5	TR/EN	
	NEUROMUSCULAR DISORDERS AND REHABILITATION	3	0	5	TR/EN	
	TREATMENT APPROACHES IN HAND REHABILITATION	3	0	5	TR/EN	
	KINESIOLOGY OF NORMAL MOTOR	3	0	5	TR/EN	
	CURRENT PHYSIOTHERAPY APPROACHES IN CEREBRAL PALSIA	3	0	5	TR/EN	