

ISTINTE UNIVERSITY													
INSTITUTE OF HEALTH SCIENCES													
DEPARTMENT OF PHYSIOTHERAPY AND REHABILITATION (THESIS)													
COURSE PLAN (CURRICULUM)													
1 st SEMESTER						2 nd SEMESTER							
C. Code	Course	T	U	ECTS	Language of Instruction	C. Code	Course	T	U	ECTS	Language of Instruction		
FZT 501	PHYSIOTHERAPY SEMINAR 1	0	0	2	TR	FZT 502	PHYSIOTHERAPY SEMINAR 2	0	0	3	TR		
FZT 503	PRACTICE IN PHYSIOTHERAPY AND REHABILITATION 1	0	4	2	TR	FZT 504	PRACTICE IN PHYSIOTHERAPY AND REHABILITATION 2	0	4	6	TR		
FZT 505	RESEARCH METHODS AND ETHICS	2	0	5	TR		ELECTIVE COURSE 1	3	0	7	TR		
	ELECTIVE COURSE 1	3	0	7	TR		ELECTIVE COURSE 2	3	0	7	TR		
	ELECTIVE COURSE 2	3	0	7	TR		ELECTIVE COURSE 3	3	0	7	TR		
	ELECTIVE COURSE 3	3	0	7	TR								
TOTAL		11	4	30		TOTAL		9	4	30			
3 rd SEMESTER						4 th SEMESTER							
C. Code	Course	T	U	ECTS	Language of Instruction	C. Code	Course	T	U	ECTS	Language of Instruction		
FZT 542	Master of Science Thesis Advisory-1	2	0	4	TR	FZT 543	Master of Science Thesis Advisory-2	2	0	4	TR		
FZT 598	THESIS STUDY - 1	0	0	26	TR	FZT 599	THESIS STUDY - 2	0	0	26	TR		
TOTAL		2	0	30		TOTAL		2	0	30			
ELECTIVES						ELECTIVES							
C. Code	Course	T	U	ECTS	Language of Instruction	C. Code	Course	T	U	ECTS	Language of Instruction		
FZT 506	MANUAL THERAPY APPROACHES IN PHYSIOTHERAPY	3	0	7	TR	FZT 525	ADVANCED EXERCISE PHYSIOLOGY	3	0	7	TR		
FZT 507	ETHICS AND PROFESSIONALISM IN PHYSIOTHERAPY	3	0	7	TR	FZT 526	PERFORMANCE ANALYSIS	3	0	7	TR		
FZT 508	COMPLEMENTARY TREATMENTS IN PHYSIOTHERAPY	3	0	7	TR	FZT 527	EARLY PHYSIOTHERAPY AFTER ORTHOPEDIC SURGERY	3	0	7	TR		
FZT 509	ADVANCED UPPER EXTREMITY ANATOMY	3	0	7	TR	FZT 528	PHYSICAL COMPATIBILITY AND PERFORMANCE IMPROVEMENT	3	0	7	TR		
FZT 510	ADVANCED BIOMECHANICS	3	0	7	TR	FZT 529	EVIDENT BASED ELECTROPHYSICAL AGENTS	3	0	7	TR		
FZT 511	PAIN EVALUATION AND PHYSIOTHERAPY APPROACHES	3	0	7	TR	FZT 530	BANDING TECHNIQUES	3	0	7	TR		
FZT 512	PHYSIOTHERAPY APPROACHES IN WOMEN'S HEALTH	3	0	7	TR	FZT 531	MUSCULAR TONUS DISORDERS AND REHABILITATION	3	0	7	TR		
FZT 513	FUNCTIONAL EVALUATION METHODS IN ORTHOPEIDCS	3	0	7	TR	FZT 532	NEUROGELSMIC TREATMENT APPROACHES	3	0	7	TR		
FZT 514	ADVANCED NEUROPHYSIOLOGY	3	0	7	TR	FZT 533	GERIATRICH REHABILITATION	3	0	7	TR		
FZT 515	REHABILITATION OF MOTION DISORDERS	3	0	7	TR	FZT 534	ASSESSMENT METHODS IN HAND REHABILITATION	3	0	7	TR		
FZT 516	METHOD AND BASIC PRINCIPLES IN EXERCISE TEST	3	0	7	TR	FZT 535	CARDIOVASCULAR AND PULMONARY FUNCTIONS IN DISEASES	3	0	7	TR		
FZT 517	PHYSIOTHERAPY IN INTENSIVE CARE	3	0	7	TR	FZT 536	REHABILITATION IN ROMATISMAL DISEASES	3	0	7	TR		
FZT 518	EVALUATION IN PULMONARY REHABILITATION	3	0	7	TR	FZT 537	CARDIOVASCULAR AND PULMONARY REHABILITATION APPLICATIONS	3	0	7	TR		
FZT 519	CARDIAC REHABILITATION ASSESSMENT	3	0	7	TR	FZT 538	NEONATAL AND PEDIATRIC PULMONARY REHABILITATION	3	0	7	TR		
FZT 520	CLINICAL PROBLEM SOLVING IN NEUROLOGICAL REHABILITATION	3	0	7	TR	FZT 539	RESEARCH METHODS AND BIOSTATISTICS	3	0	7	TR		
FZT 521	CLINICAL PROBLEM SOLVING IN ORTHOPEDIC REHABILITATION	3	0	7	TR	FZT 540	NEUROMUSCULAR DISORDERS AND REHABILITATION	3	0	7	TR		
FZT 522	CLINICAL PROBLEM SOLVING IN PULMONARY REHABILITATION	3	0	7	TR	FZT 541	TREATMENT APPROACHES IN HAND REHABILITATION	3	0	7	TR		
FZT 523	CANCER REHABILITATION	3	0	7	TR	FZT 544	NORMAL ENGINE KINEZYLOLOGY	3	0	7	TR		
FZT 524	CLINICAL PROBLEM SOLVING IN CARDIAC REHABILITATION	3	0	7	TR	FZT 545	CURRENT PHYSIOTHERAPY APPROACHES IN CEREBRAL PALSLA	3	0	7	TR		
FZT 542	PEDIATRIC REHABILITATION	3	0	7	TR								
FZT 543	CLINICAL PROBLEM SOLVING IN PEDIATRIC REHABILITATION	3	0	7	TR								