

Course Title	Code	Semester	Theoretical (hours/week)	Practice (hours/week)	Laboratory (hours/week)	ECTS
Master's Thesis I	FTR590	3. Semester	4	4	0	20
Prerequisites	-					
Course Language	Turkish					
Course Type	Compulsory					
Teaching Methods	Expression, Report Preparation and / or Presentation, Project Design / Management					
Instructor(s)						
Course Objective	To carry out the thesis in accordance with scientific principles.					
Course Learning Outcomes	1- To be able to make a literature review about the thesis subject, to be able to edit the information based on the literature, to develop the data collection tool, to collect the data of research, to analyze the data, 2- To be able to interpret and interpret the research findings, To draw conclusions from the research findings and to make suggestions, To report the research and to defend the research.					
References						

WEEKLY COURSE TOPICS

Weeks	DISCUSSION TOPICS TO BE PROCESSED
1.	Determination of thesis subject
2.	Determination of thesis subject
3.	Determination of thesis subject
4.	Determination of thesis subject
5.	Literature search on the subject of the thesis
6.	Literature search on the subject of the thesis
7.	Literature search on the subject of the thesis
8.	Midterm exam
9.	Planning of all dimensions of research
10.	Planning of all dimensions of research
11.	Development of data collection tool
12.	Development of data collection tool
13.	Development of data collection tool
14.	Development of data collection tool
15.	Final Exam

ECTS / WORK LOAD TABLE

Activities	Number	Duration	Total Work Load
Course			
Laboratory			
Practice	14	8	112
Field Study			
Outclass course work hours (Self working / Teamwork / Preliminary work)	14	10	140
Presentations (Video preparation / Poster preparation / Oral presentation / Focus group discussion / Applying questionnaire/ Observation and report writing)	14	10	140
Seminars			
Project			
Case study			
Role playing, dramatization			
Preparing and criticizing article	14	8	112
Semester midterm exams			
Semester final exams			
Total Work Load (hour) / 25(s)	504/25		
ECTS	20		

EVALUATION SYSTEM

Midterm Studies	Number	Contribution
Midterm exam		
Quiz		
Laboratory		
Practice	1	% 100
Field Study		
Specific practical training (If exists)		
Homework assignment		
Presentation and seminar		
Projects		
Other evaluation methods		
Total of Midterm Studies		100
Final Studies		
Final		
Homework assignment		
Practice	1	% 100
Laboratory		
Total of Final Studies		100
Contribution of midterm studies to course grade		% 50
Contribution of final studies to course grade		% 50
Total Grade		100

RELATIONSHIPS BETWEEN COURSE LEARNING OUTCOMES AND PROGRAM QUALIFICATIONS

	Program Qualifications	Learning Outcomes	
		LO1	LO2
1.	Follow the conceptual and clinical scientific developments related to basic measurement, evaluation and treatment techniques specific to physiotherapy and rehabilitation science. Uses adequate and systematic knowledge gained in the areas of physiotherapy and rehabilitation as specialists in professional, clinical and academic studies.		
2.	In order to gain access to information in the field of physiotherapy and rehabilitation, using literature and data sources. Creates new knowledge in the framework of evidence-based physiotherapy methods, achieves problem solving and clinical decision making skills.	5	5
3.	Design multidisciplinary research for quality service and research in health sciences, prepare records, prepare reports, analyze and interpret results. It fulfills all these studies within the framework of ethical and legal responsibilities.		
4.	Research plans, take part in projects, select appropriate statistical methods, interpret the results of his studies, write the report and present it in scientific meetings and contribute to the literature.	5	5
5.	Know life-long learning methods and continue to implement them in accordance with their learning needs and objectives.		
6.	It contributes to public health and health policies, and makes individuals, families and the community aware of new approaches in the field of education, preventive and rehabilitation.		
7.	It has an active role in this field by establishing effective communication with individuals and institutions in professional and academic studies related to the field at national and international level.		

Contribution to the level of proficiency: 1: Low 2: Low/Moderate 3: Moderate 4: High 5: Excellent