

COURSE INFORMATION FORM

	Course Information					
Year of Curriculum	Course Title	Code	Semester	L+P Hour	Credits	ECTS
	Clinical Study	5055102	I	4+2	5	10

Language of Instruction	Turkish			
Course Level	Postgraduate			
Department/Program	Department of Physiotherapy and Rehabilitation / Master's Degree with Thesis			
Education Type	Formal			
Course Type	Mandatory			
Prerequisites	-			
Department/Program Coordinator	Asst. Prof. Çağtay MADEN			
Instructors	Lecturer Gönül ELPEZE			
Assistants -				
Objectives of the Course It is aimed to review the current literature in the field of physic and rehabilitation, to identify deficiencies in research areas, are present new contributions to research areas.				
Course Content	It includes investigating the deficiencies of the subjects examined in the current literature in the field of physiotherapy and rehabilitation, determining the subjects that are not included in the field, creating new application areas and hypotheses, adding new evaluation methods to the methods used in research, examining the validity and reliability of new methods, the applicability of these methods in the clinical environment and conducting studies that will contribute to the literature.			
Teaching-Learning Methods and Techniques Used in the Course	Expression Discussion Question & Answer Preparing and / or Presenting a Report Drill & Practice Case Study Problem / Problem Solving Brainstorming			
Internship of the Course (If there is)	-			

Learning Outcomes

- 1. Can make literature review according to special topics.
- 2. Can identify the shortcomings of literature research.
- 3. Formulate new research areas and hypotheses.
- 4. Knows the applicability of the methods in clinical and laboratory settings.
- 5. Knows the application areas of scales.

COURSE CONTENT					
Week	Topics				
1	Literature review according to specific topics				
2	Literature review according to specific topics				
3	Analyzing the shortcomings of existing research				
4	Analyzing the shortcomings of existing research				
5	Formulation of new research areas and hypotheses based on existing research				
6	Formulation of new research areas and hypotheses based on existing research				
7	Planning studies according to newly established hypotheses				
8	Midterm Exam, Theoretical				
9	Planning studies according to newly established hypotheses				
10	Initiation and follow-up of works in the field				
11	Initiation and follow-up of works in the field				
12	Initiation and follow-up of works in the field				
13	Follow-up and finalization of the works in the field				
14	Follow-up and finalization of the works in the field				
15	Final Exam				

RECOMMENDED SOURCES

Course Material, Reletad Literature		
ASSESSMENT IN-TERM STUDIES	QUANTITY	PERCENTAGE
Mid-terms	1	40
Quizzes		
Homework		
Attendance		
Practice	1	20
Seminar		
Internship of the Course		
Project		
Field Survey		
Workshop		
Laboratory		
Presentation		
Final examination	1	40
Total	3	100
Contribution of Semester Studies to the Success Grade		,
Contribution of the Final Exam to the Success Grade		
Total		

ECTS/WORKLOAD TABLE			
Activities	Quantity	Duration (Hour)	Total Workload (Hour)

Course Duration (Including the exam week: 15x Total course hours)	15	4	60
Hours for off-the-classroom study (Pre-study, practice)	15	4	60
Homework	15	4	60
Seminar			
Presentation	14	4	56
Practice	15	2	30
Laboratory			
Internship of the Course			
Project	15	2	30
Field Survey			
Workshop			
Others ()	2	1	1
Mid-terms	1	1	1
Quizzes			
Homework(s)/Seminar(s)			
Final examination	1	1	1
Total Work Load			300
Total Work Load / 30 (h)			300/30
ECTS Credit of the Course			10

ASSOCIATING THE LEARNING OUTCOMES OF THE COURSE WITH THE PROGRAM OUTCOMES

Course Learning Outcomes	PO1	PO2	PO3	PO4	PO5	P06
CLO1	4	4	3	3	3	4
CLO2	4	3	5	3	5	4
CLO3	3	4	3	3	3	5
CLO4	4	3	3	4	3	5
CLO5	3	3	3	3	4	5

CLO: Course Learning Outcomes PO: Programe Outcomes							
Contribution level	1. Very low	2. Low	3. Medium	4. High	5. Very High		