Course Title	Code	Semester	L+P Hour	Credits	ECTS
Epidemiological Research and Evidence Based Medicine	MED 621	2	60 Hours		2

	GENERAL INFORMATION					
Prerequisites		-				
Coordination Com	ımittee	6 th floor room number 1036				
Email address for	inquiries	turgay.isbir@yeditepe.edu.tr				
Attendance		Students are required to attend at least 80% of the classes/practices				
Language of Instru	uction	nglish				
Course Level		UG				
Course Type		Elective				
Course Coordinate	or	Asst. Prof. Hale Arik Tasyikan				
Instructors		Asst. Prof. Hale Arik Tasyikan, hale.arik@yeditepe.edu.tr Prof. Recep Erol Sezer				
Goals	discussing v	The purpose is to provide understanding of epidemiological language and terminology by reading, examining and discussing various types of epidemiological research papers and to develop the desire and enthusiasm to epidemiological studies.				
Content		The course aims to perform different sessions for each type of epidemiological research. The selected research types will be case report, cross-sectional, case- control, cohort study, and randomized controlled trial.				

COURSE LEARNING OUTCOMES						
Students who take this course will Teaching Methods Assessment Metho						
Be able to understand various types of epidemiological research.		1,2,3	A,B			
Be able to understand basic epidemiological terminology.		1,2,3	A,B			
Teaching Methods:	1:Lecture 2-Small Group Workshops 3-Homework					
Assessment Methods:	A: Exam; B:Homework Evaluation					

COURSE CONTENT						
Week	Topics	Study Materials				
1	Case reports: Introduction and discussion of a selected article	Lecture Notes & Small Groups Guideline				
2	Case reports: Small groups presentation and discussion	Lecture Notes & Small Groups Guideline				
3	Cross-sectional study: Introduction and discussion of a selected article	Lecture Notes & Small Groups Guideline				
4	Cross sectional study: Small groups presentation and discussion	Lecture Notes & Small Groups Guideline				
5	Case-control study: Introduction and discussion of a selected article	Lecture Notes & Small Groups Guideline				
6	Case control study: Small groups presentation and discussion	Lecture Notes & Small Groups Guideline				
7	Midterm exam					
8	Cohort study: Introduction	Lecture Notes & Small Groups Guideline				
9	Cohort study: Discussion of a selected article	Lecture Notes & Small Groups Guideline				
10	Cohort study: Small groups presentation and discussion	Lecture Notes & Small Groups Guideline				
11	Randomized controlled trial: Introduction	Lecture Notes & Small Groups Guideline				

12	Randomized controlled trial : Discussion of a selected article	Lecture Notes & Small Groups Guideline
13	Randomized controlled trial : Small groups presentation and discussion	Lecture Notes & Small Groups Guideline
14	Final exam	

COURSE MATERIALS				
Text Books	Gordis, L. (2014). Epidemiology. Philadelphia, PA, Elsevier/Saunders.			
Additional	Lecture notes			
Resources				

ASSESSMENT					
	NUMBER	P	ERCENTAGE		
Midterm Exam	1	25			
Assignments (Homework)	1	10			
Evaluation of Group Presentations	1	20			
Final Exam	1	45			
Total		100			

ECTS ALLOCATION						
Activity	Quantity	Duration(Hours)	Total Workload(Hours)			
Lectures	11	1	11			
Independent learning	27	1	27			
Site visit	-	-	-			
Big Team Work	2	1	2			
Mid-term exam	1	2	2			
Small Group Works and Presentations	11	1	11			
Assignments	1	5	5			
Final exam	1	2	2			
Total Work Load			60			
Total Work Load / 30 (h)			2			
ECTS Credits			2			

CONTRIBUTION TO PROGRAM OUTCOMES						
No	2	Contribution				
	Program Learning Outcomes		2	3	4	5
P.O.1.1.9	Makes clinical decisions using evidence-based systematic data in health care services					Х
P.O.1.5.1	Develops, prepares and presents research projects				Х	
PO.3.1.1	Embraces the importance of lifelong self-learning and implements				Х	
PO.3.1.2	Embraces the importance of updating knowledge and skills; searches current advancements and improves own knowledge and skills.				х	