

**REPUBLIC OF TURKEY  
DOKUZ EYLUL UNIVERSITY  
THE INSTITUTE OF HEALTH SCIENCES  
RESEARCH TOPICS RELATED WITH THE THESIS I  
COURSE DESCRIPTION FORM  
ACADEMIC YEAR-SEMESTER**

Offered by:			Offered to:
Name of the Department: The Institute of Health Sciences			Course Name: Research Topics related with the Thesis
Course Level: Doctorate			Course Code:
Form Submitting/Renewal Date: 19.03.2015			Course Status: Compulsory
Language of Instruction: Turkish			Instructors: Supervisors
Prerequisite: Type in Code			Prerequisite to: Type in Code
Weekly Course Hours:			Course Coordinator: Supervisors
Theory	Application	Laboratory	National Credit: 3
3	0	0	ECTS Credit: 8

**Course Objective:**

Course is executed with the thesis supervisor who identifies both related student's thesis issues and problems of thesis related to issues. For at least one research project, course aims that students demonstrate the problem definition and importance of the problem for a literature review preparation.

**Learning Outcomes:**

1. She/He can search literature related to thesis areas.
2. She/He can synthesis obtained literature.
3. She/He know the rules of academic writing
4. She/He know sections and contents of scientific the article
5. She/He can write scientific research articles and review on related to thesis area.

**Learning and Teaching Strategies:**

Conference system of lectures,  
Presentation as seminars,  
homework  
Field / laboratory work

#### Assessment Methods:

If needed, other assessment methods can be added to the table given below.

	If used, check as (X).	Grading (%)
Semester Requirements		
Mid-term exam		
Quiz		
Homework Assignments/ Presentation		
Projects		
Laboratory work		
Final Exam		
Active participation to the lecture		
Further Notes about Assessment Methods:		

#### Assessment Criteria

The output of this course is a research paper/ review article on or related to the thesis field ( prepared and submitted).

#### Textbook(s)/References/Materials:

DEU Library/online library

#### Course Policies and Rules:

#### Contact Details for the Instructor:

#### Office Hours:

Course Outline: Examination dates should be specified in the course content given below. The examination dates can be changed later.		
Week	Topics:	Note: Optional, if the instructor needs to add some explanation, this column can be selected from the DEBIS menu.
1.	Research subjects that will be determined by the PhD student and supervisor	
2.	Research subjects that will be determined by the PhD student and supervisor	
3.	Research subjects that will be determined by the PhD student and supervisor	
4.	Research subjects that will be determined by the PhD student and supervisor	
5.	Research subjects that will be determined by the PhD student and supervisor	
6.	Research subjects that will be determined by the PhD student and supervisor	
7.	Research subjects that will be determined by the PhD student and supervisor	
8.	Research subjects that will be determined by the PhD student and supervisor	
9.	Research subjects that will be determined by the PhD student and supervisor	
10.	Research subjects that will be determined by the PhD student and supervisor	
11.	Research subjects that will be determined by the PhD student and supervisor	
12.	Research subjects that will be determined by the PhD student and supervisor	
13.	Research subjects that will be determined by the PhD student and supervisor	
14.	Research subjects that will be determined by the PhD student and supervisor	
15.	Research subjects that will be determined by the PhD student and supervisor	

ECTS Table			
Course Activities	Number	Duration (hour)	Total Work Load (hour)
In Class Activities			
Lectures	14	3	42
Tutorials			
Exams			
Final	1	1	1
Mid-term			
Quiz etc.			
Out Class activities			
Preparation before/after weekly lectures	14	5	70
Preparation for Mid-term Exam			
Preparation for Final Exam	1	5	5
Preparation for Quiz etc.			
Preparing Individual Assignments	14	5	70
Preparing Group Assignments			
Preparing Presentations	4	5	20
Other (please indicate)			
Total Work Load (hour)			208
ECTS Credits of Course= Total Work Load (hour) / 25 1 ECTS Credits = 25 hours workload	8		