# TOROS ÜNIVERSITESI

Institute Of Graduate Education Civil Engineering Master's Program (With Thesis)

#### **Course Information**

	THESIS				
Code	Semester	Theoretical	Practice	National Credit	ECTS Credit
	Hour / Week				
FIM600	Fall	0	0	0	30

Prerequisites and co- requisites	None
Language of instruction	Turkish
Туре	Required
Level of Course	Master's
Lecturer	Prof.Dr. Mehmet ÇAKIROĞLU
Mode of Delivery	Face to Face
Suggested Subject	None
Professional practise ( internship )	None
Objectives of the Course	The aim of this course, conduct and complete a master thesis according to scientific and ethical principles.
Contents of the Course	Course covers detection of thesis content, search the related literature, colect data, analysis data, and write a master thesis.

# **Learning Outcomes of Course**

#	Learning Outcomes
1	Ability to abide by scientific and ethical limits while gathering, evaluating and publishing data for thesis study
2	Ability to assess, develop and use information on thesis topic acquired in specialty level
3	Ability to present progress in thesis study in written, oral and visual manner
4	Ability to develop approach towards problems in thesis study and undertake responsibility

# **Course Syllabus**

#	Subjects	Teaching Methods and Technics
1	Topics determined by the supervisor	Research, presentation, guided problem solving
2	Topics determined by the supervisor	Research, presentation, guided problem solving
3	Topics determined by the supervisor	Research, presentation, guided problem solving
4	Topics determined by the supervisor	Research, presentation, guided problem solving
5	Topics determined by the supervisor	Research, presentation, guided problem solving
6	Topics determined by the supervisor	Research, presentation, guided problem solving
7	Topics determined by the supervisor	Research, presentation, guided problem solving
8	Topics determined by the supervisor	Research, presentation, guided problem solving
9	Topics determined by the supervisor	Research, presentation, guided problem solving
10	Topics determined by the supervisor	Research, presentation, guided problem solving
11	Topics determined by the supervisor	Research, presentation, guided problem solving
12	Topics determined by the supervisor	Research, presentation, guided problem solving
13	Topics determined by the supervisor	Research, presentation, guided problem solving
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14	Topics determined by the supervisor	Research, presentation, guided problem solving
15	Topics determined by the supervisor	Research, presentation, guided problem solving
16	Final Exam	

## **Course Syllabus**

#	Material / Resources	Information About Resources	Reference / Recommended Resources		
1	Related resources (articles and books)				

### **Method of Assessment**

#	Weight	Work Type	Work Title
1	100%	Thesis Interim Report	Thesis Interim Report

### Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
	Ability to abide by scientific and ethical limits while gathering, evaluating and publishing data for thesis study	5,7,8,9	1
2	Ability to assess, develop and use information on thesis topic acquired in specialty level	3,4,5,6,7,8,9	1
3	Ability to present progress in thesis study in written, oral and visual manner	3,4,5,6,7,8,9	1
4	Ability to develop approach towards problems in thesis study and undertake responsibility	3,4,5,6,7,8	1

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

#### **Work Load Details**

#	Type of Work	Quantity	Time (Hour)	Work Load
1	Course Duration	0	0	0
2	Course Duration Except Class (Preliminary Study, Enhancement)	14	15	210
3	Presentation and Seminar Preparation	3	35	105
4	Web Research, Library and Archival Work	20	6	120
5	Document/Information Listing	4	55	220
6	Workshop	0	0	0
7	Preparation for Midterm Exam	1	41	41
8	Midterm Exam	1	1	1
9	Quiz	0	0	0
10	Homework	0	0	0
11	Midterm Project	0	0	0
12	Midterm Exercise	0	0	0
13	Final Project	0	0	0
14	Final Exercise	0	0	0
15	Preparation for Final Exam	1	52	52
16	Final Exam	1	1	1
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