YEDİTEPE UNIVERSITY FACULTY OF ENGINEERING



COURSE INFORMATON				
Course Code	MSN 600	Course Title	PhD Thesi	s
Semester	Credits	ECTS	C + P + L Hour	Prerequisites
Fall&Spring	0	60	0+0+0	-

Language of Instr	uction	Course Level	Course Type
English		Graduate	Core
Course Coordinator			
Instructors	All lecturers	5	
Assistants			
Goals		do literature research, analyzo and prepare a presentation.	e using scientific methods, report
Content	using scien		nined research topic, to analyze esults, to prepare a presentation esentation.
Contribution of the Course to the Professional Education			

Course Learning Outcomes	Detailed Program Outcomes	Teaching Methods	Assessment Methods
Ability to learn to search literature	<mark>4b, 6c</mark>	8	G
Ability to do scientific research and analysis	<mark>4b,5b, 6c</mark>	8	G
To explain the results with the prepared presentation	<mark>7c,7d</mark>	8	G

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Teaching Methods:	1: Lecture by instructor, 2: Lecture by instructor with class discussion, 3: Problem solving by instructor, 4: Use of simulations, 5: Problem solving assignment, 6: Reading assignment, 7: Laboratory work, 8: Term research paper, 9: Presentation by guest speaker,10: Sample Project Review, 11: Interdisciplinary group working,12:
Assessment	A: Written exam, B: Multiple-choice examC:Take-home quiz, D:
Methods:	Experimentreport, E: Homework, F: Project, G: Presentation by student,H:

COURSE CONTENT		
Week	Topics	Study Materials
1	Freelance work on thesis	Textbooks, papers
2	Freelance work on thesis	Textbooks, papers
3	Freelance work on thesis	Textbooks, papers
4	Freelance work on thesis	Textbooks, papers
5	Freelance work on thesis	Textbooks, papers
6	Freelance work on thesis	Textbooks, papers
7	Freelance work on thesis	Textbooks, papers
8	Freelance work on thesis	Textbooks, papers
9	Freelance work on thesis	Textbooks, papers
10	Freelance work on thesis	Textbooks, papers
11	Freelance work on thesis	Textbooks, papers
12	Freelance work on thesis	Textbooks, papers
13	Freelance work on thesis	Textbooks, papers
14	Freelance work on thesis	Textbooks, papers





4 5	Freelance work on thesis	Textbooks, papers
15		

	RECOMMENDED SOURCES
Textbook	Papers
Additional Resources	

	MATERIAL SHARING
Documents	
Assignments	
Exams	

ASSESSMENT		
IN-TERM STUDIES	NUMBER	PERCENTAGE
Presentation	1	100
Total		
CONTRIBUTION OF FINAL EXAMINATION TO OVERALL GRADE		
CONTRIBUTION OF IN-TERM STUDIES TO OVERALL GRADE		
Total		100

COURSE CATEGORY Field Cour

	COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES	
No	Program Learning Outcomes	check √
1a	Adequate knowledge in mathematics, science and engineering subjects pertaining to the relevant discipline,	
1b	Ability to use theoretical and applied knowledge in these areas in complex engineering problems.	

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2a	Ability to identify, formulate, and solve complex engineering problems,	
2b	Ability to select and apply proper analysis and modeling methods for this purpose.	
3a	Ability to design a complex system, process, device or product under realistic constraints and conditions, in such a way as to meet the desired result,	
3b	Ability to apply modern design methods for this purpose.	
4a	Ability to devise, select and use modern techniques and tools needed for analyzing and solving complex problems encountered in engineering practice.	
4b	Ability to employ information technologies effectively.	\checkmark
5a	Ability to design experiments for investigating complex engineering problems or discipline specific research questions,	
5b	Ability to conduct experiments, gather data, analyze and interpret results for investigating complex engineering problems or discipline specific research questions.	\checkmark
6a	Ability to work efficiently in intra-disciplinary teams,	
6b	Ability to work efficiently in multi-disciplinary teams,	
6c	Ability to work individually.	\checkmark
7a	Ability to communicate effectively in Turkish, both orally and in writing,	
7b	Knowledge of a minimum of one foreign language,	
7c	Ability to write effective reports and comprehend written reports, prepare design and production reports,	\checkmark
7d	Ability to make effective presentations,	\checkmark
7e	Ability to give and receive clear and intelligible instructions.	
8a	Recognition of the need for lifelong learning, ability to access information, ability to follow developments in science and technology,	
8b	Ability to continue to educate him/herself.	
9a	Consciousness to behave according to ethical principles and professional and ethical responsibility.	
9b	Knowledge on standards used in engineering practice.	
10a	Knowledge about business life practices such as project management, risk management, change management.	
10b	Awareness in entrepreneurship and innovation.	
10c	Knowledge about sustainable development.	
11a	Knowledge about the global and social effects of engineering practices on health, environment, and safety,	
11b	Knowledge about contemporary issues of the century reflected into the field of	



engineering.

11c Awareness of the legal consequences of engineering solutions.

ECTS ALLOCATED BASED ON STUDENT WORKLOAD BY THE COURSE DESCRIPTION				
Activities	Quantity	Duration (Hour)	Total Workload (Hour)	
Presentation	1	1500	1500	
Hours for off-the-classroom study (Pre-study, practice)				
Total Work Load			1500	
Total Work Load / 25 (h)			25	
ECTS Credit of the Course			60	

Prepared by: Dr. M. Safa Bodur	Preparation date: 31.01.2021