

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Thesis Study II							
Course Code	TEZ802		Couse Leve		Third Cycle	(Doctorate D	egree)	
ECTS Credit 22	Workload	545 <i>(Hours)</i>	Theory	0	Practice	1	Laboratory	0
Objectives of the Course	information abo the thesis, crea	out the thesis ting the syne	and explaining and explaining ergy in the selected selected and the selected selected and the selected	ng the op lection ar	binions, contrib	uting to the i the thesis s	esis and providing mprovement of the subjects in the depa elop confidence.	
Course Content	Conducting and	d writing the	thesis on the	subject				
Work Placement	N/A							
Planned Learning Activitie	s and Teaching M	lethods					stration, Discussion	n, Case
Name of Lecturer(s)Assoc. Prof. Ali İhsan YA Behiç Alp AYTEKİN, Asso Emre ERDAN, Assoc. Prof. Assoc. Prof. Erkan GÜMÜ Assoc. Prof. Hasan GÜLT Assoc. Prof. Keziban AM/ Assoc. Prof. Serap GÖKQ Prof. Tuğrul AYYILDIZ, A: DEPBOYLU, Lec. Bilge D EPİKMEN, Lec. Ferhat Şİ Sevil ÖZCAN, Lec. Yusuf Seda SARACALOĞLU, P GÖKÇE, Prof. Bekir Haka Prof. Cengiz İskender ÖZ Ömer GÖKSOY, Prof. Fe Göksel ERBAŞ, Prof. Gör ARSLANER, Prof. Hamdi NADEEM, Prof. Hulya AF Serdar DİKER, Prof. Hulya AF Serdar DİKER, Prof. Muri SARILI, Prof. Mustafa SÜ Pinar YENGİN SARPKAY 		EKİN, Assoc. Assoc. Prof. kan GÜMÜŞ asan GÜLTE ziban AMAN erap GÖKÇE YILDIZ, Ass ec. Bilge DO . Ferhat ŞİR Lec. Yusuf Z LOĞLU, Pro Bekir Hakan kender ÖZK/ 7, Prof. Ferd , Prof. Kemal MIR, Prof. Murat Iustafa SÜR SARPKAYA KKİN, Prof. S evgi ÖZSOY, agül ÖZSOY	Prof. Beste I Engin ÇAKIF (Assoc. Prof KİN, Assoc. F IAK, Assoc. F ESKİN, Asso oc. Prof. Umu ĞANLI, Lec. I İNYILDIZ, Lec İya ŞİPAL, Le f. Atakan KOU KÖKSAL, Prof AN, Prof. Den a AKAR, Prof VCI, Prof. Ha LANTAŞ, Prof ERGİN, Prof ERGİN, Prof ERGİN, Prof SARIERLER MEN, Prof. O , Prof. Ruhi S Serap AÇIKG <sup>1</sup> Prof. Şükrü (, Prof. Şükrü	DİNÇER, A, Assoc. Esin OF Prof. Hati Prof. Meh oc. Prof. It EVLİM Ece KOÇ C. Levent c. Zeyne Ç, Prof. A of. Burçir iz AKTA Güleng mza KAH f. Hüsniy Kerim Q AN, Prof. Mi Icay ARA ARPKAY ÖZ, Prof. KIRKAN	Assoc. Prof. C Prof. Erdal ISE (TAY, Assoc. F ce ÖNER, Ass met ŞAKİROĞ Songül ERDOC OĞLU, Assoc. YILDIRIM, Le ATATANIR, L BOZKAN, Prof. OLÇÜCÜ, Prof SUYGUN, Prof. YOGUN, Prof. SUYGUN, Prof. WGNDOĞDU, F GÜNDOĞDU, F ABACI, Prof. C (A, Prof. Ruker Serap SAVAŞ ALTINKAYA, P I, Prof. Uğur P/	Cennet ŞAFA BİR, Assoc. I Prof. Gülnur I oc. Prof. Gülnur I oc. Prof. Gülnur I SAN, Assoc. Prof. Ülker ( c. Emin YİĞ ec. Meltem ( of. Ahmet C of. Ahmet C f. Emine Did z KÖK, Prof. Hilal AKTAN of. İçten Duy Prof. Mehmet EREN, Prof Prof. Musa Ş zge ÇEVİK, n AKAR VUF AN, Prof. Se rof. Şadiye I ARIN, Prof. U	AK ÖZTÜRK, Assoc Prof. Erdoğan MAL KARAKAŞ TANDO driye Görkem ULU Prof. Safiye ÖZVUF Prof. Sultan KELE ÇOLAKOĞLU, Lec. İT, Lec. Erkmen Tu ÇENGEL SCHOVIL (an BAKKALCI, Pro ÜNAY, Prof. Aytaç DZDOĞAN, Prof. Aytaç DZDOĞAN, Prof. Aytaç DZDOĞAN, Prof. Aytaç DZDOĞAN, Prof. Aytaç MAY, Prof. Hilal ŞAH /gu ÖZBEK, Prof. Kat Nedim DOĞAN, Pr f. Meltem YALIN UC amil AKYIL, Prof. M Prof. Özlem BALKI. RAL, Prof. Savaş D erdal ÖĞÜT, Prof. Ş (UM, Prof. Şerife G Jğur ŞİRİN, Prof. Y	2: Prof. ATYALI, ĞAN, GÜZEL, RMAZ, Ş, Assoc. Bengü ğrul LE, Lec. f. Asuman c Gürhan aner IŞIK, Prof. Ergün Prof. Listafa Ali Z, Prof. UMAN, Serdar ENIŞ,

# Prerequisites & Co-requisities

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#### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)
Quiz	1	20
Attending Lectures	15	20
Report	1	60

TEZ801

#### Recommended or Required Reading

1	Thesis Writing Guide	
2	Lecture notes on the selected thesis topic	
3	All national and international books and publications related to the thesis top	Dic
4	E-books and internet resources	

Week	Veekly Detailed Course Contents			
1	Practice	Exercise and follow-up of thesis		
2	Practice	Exercise and follow-up of thesis		



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3	Practice	Exercise and follow-up of thesis
4	Practice	Exercise and follow-up of thesis
5	Practice	Exercise and follow-up of thesis
6	Practice	Exercise and follow-up of thesis
7	Practice	Exercise and follow-up of thesis
8	Practice	Exercise and follow-up of thesis
9	Practice	Exercise and follow-up of thesis
10	Practice	Exercise and follow-up of thesis
11	Practice	Exercise and follow-up of thesis
12	Practice	Exercises and follow-up of thesis, evaluation of studies
13	Practice	Exercises and follow-up of thesis, evaluation of studies
14	Practice	Preparation of thesis intermediate report
15	Practice	Presentation of thesis intermediate report

## **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Practice	15	4	2	90	
Assignment	10	5	5	100	
Seminar	5	15	5	100	
Term Project	5	3	3	30	
Individual Work	10	10	10	200	
Quiz	5	2	3	25	
		Тс	otal Workload (Hours)	545	
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	22	

\*25 hour workload is accepted as 1 ECTS

## Learning Outcomes

1	To learn universal norms about thesis study
2	To learn about ethical rules
3	To have information about the history and philosophy of science
4	To work in coordination with his / her supervisor
5	To provide research, project and execution of the thesis
6	To gain skills in writing, presenting, defending and publishing the thesis
7	To improve the level of education related to the field, to provide motivation, to develop confidence

## Programme Outcomes (Mechanical Engineering (English) Doctorate)

1	1. In Mathematics, natural sciences and mechanical engineering, department has the sufficient infrastructure; the ability to use the theoretical and practical information for engineering solutions
2	2. The ability to identify, define, and solve the formula for complex engineering problems; the ability to select and apply for the appropriate analytical methods and modelling techniques
3	3. To meet desired needs of a system, system component, or process, analysing and designing skill under realistic constraints; in this respect, the ability to apply the methods of modern design
4	4. The ability to use and choose modern techniques and tools for required engineering applications and; the ability to use information technology effectively
5	5. The ability to design the experiment, collect the data for the experiment and interpret to analysing results
6	6. The ability to use computer software and hardware information, access to information and other information sources
7	7. The ability to work individually and with multidisciplinary teams effectively, taking responsibility self-confidence for complex situations
8	8. The ability to communicate with foreign colleagues by having high level of foreign language knowledge in the field of engineering
9	9. Monitoring the science and technology developments and the ability to renew itself with innovative ideas constantly
10	10. Professional and ethical responsibility awareness
11	11. Having an adequate information and awareness in the subjects of occupational safety, occupational health, social security rights, quality control and management issues of environmental protection
12	12. The ability to appreciate the effects of engineering solutions and applications in universal and social dimensions
13	13. The ability to be enlightened to the experts or non-expert audience groups on the issues related with engineering problems and solutions written and oral



14. The ability to have adequate knowledge and skills in the project development and application, manage the activities planning, including the projects to the employees having the responsibility of the project by increasing vocational awareness

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

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	P14	4	5	5	3	3	5	5

