

Faculty of Engineering **Automotive Engineering**

OMD101 Information Technologies and Applications					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	OMD101	Information Technologies and Applications	3	2	3

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
Computer hardware, software and operating system, internet and internet browser, e-mail management, newsgroups and forums, web based learning, word processing, spreadsheet, presentation maker, personal web site development a company and making a identifier material. personal web site development, e commerce and making a identifier material.

Teaching Methods and Techniques:

The aim of this course is to teach the importance of basic information technologies.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Öğretmen Gökhan KUTLU Assistants:

Recommended or Required Reading

1.Fuat Esmeray, İbrahim Halil Sugözü, Kenan Donuk, Musa Kaplan, Ramazan Demir, Sait Demir, Temel Bilgi Teknolojileri, Nobel Yayın Dağıtım, 2012, ISBN: 9786051332

Course Category Mathmatics and Basic Sciences Engineering Engineering Design Education Science Health Field 100 Social Sciences

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Dersin Amacının Ve Ders İçeriklerinin Tanıtımı, Bilgisayar Tarihi, Mimarisi, Temel Bileşenleri ve Çalışma Mantığı		
2	. Temel Bilgisayar yapısı		
3	Yazılım ve İşletim Sistemleri, Windows Temel İşlemler		
4	. Internet, e-mail ve Ağ İletişimi		
5	. Kelime İşlemci; Dosya işlemleri, Sayfa Yapısı, Metin İşlemleri		
6	. Kelime İşlemci; Görsel Ekleme ve Düzenleme		
7	. Kelime İşlemci; Gözden Geçirme, Dizin, Kaynakça ve Dip Not		
8	İşlem Tablosu; Elektronik Tablo Programları Hakkında Genel Bilgiler, Doküman Yönetimi, Hücreler Ve Çalışma Sayfasını	Biçi	
9	İşlem Tablosu; Formüller ve Fonksiyonlar; Sayısal Formüller, Mantıksal Formüller, Temel Fonksiyonlar		
10	İşlem Tablosu; Grafik Hazırlama ve Değerlendirme, Sıralama ve Filtreleme Koşullu Biçimlendirme		
11	. Sunum Hazırlama; Etkili Sunum Teknikleri, Sunu Yapısı, Sayfa Ayarları, Slayt düzeni, Nesne işlemleri		
12	Sunum Hazırlama; Animasyon Düzenleri, Sunu Gösteri Ayarları		
13	Kişisel Web Sitesi Hazırlama; Temel Bilgiler, Site haritası, Ana Sayfa Düzeni URL'leri Tanıma ve Kullanma, Köprüler Ekler	ne,	
14	Tanıtıcı Materyal Hazırlama; Calışma Alanı Oluşturma, Hazır Sablonlar, Tasarım yapma		

Course Learning Outcomes

No	Learning Outcomes
C01	Bilgi teknolojisi araçlarının donanım ve yazılım özelliklerini belirleyebilir
C02	Internet ortamında iletişim kurmak ve interneti etkin kullanabilir.
C03	Metin düzenleyebililir
C04	Sayısal verileri düzenleleyebilir
C05	Sunum materyalleri hazırlayabilir
C06	Hazır şablon ile tanıtım materyali hazırlayabilir

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify, and solve complex automotive engineering problems
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	WORK EITECTIVELY IN MUTUALISCIDITINATY LEARNS TO ACCOMPINENT A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A COMMINICATION CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE TO A CONTINUE
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria			
Quantity	Percentage		
1	%35		
0	%0		
1	%5		
0	%0		
0	%0		
0	%0		
1	%60		
	%100		
	1 0 1 0 0		

Activities	Quantity	Duration	Total Work Load
Course Duration	1	14	14
Hours for off-the-c.r.stud	1	14	14
Assignments	4	1	4
Presentation	0	0	0
Mid-terms	5	1	5
Practice	0	0	0
Laboratory	2	14	28
Project	2	12	24
Final examination	12	1	12
Total Work Load			101
ECTS Credit of the Course			4

P08 C03 4



Faculty of Engineering Automotive Engineering

FOL183	Foreign Lang	uage I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	FOL183	Foreign Language I	2	2	2

Mode of Delivery:

Face to Face

Language of Instruction: English (%100)

Level of Course Unit:

Bachelor's Degree

Work Placement(s):

Department / Program:

Automotive Engineering
Type of Course Unit:

Objectives of the Course:

The aim of the course is to improve the students' basic grammar, listening and reading skills at A1 level. It is aimed to improve the students' ability to understand short, simple texts containing the most commonly used words in the target language; to make short, simple descriptions of events; to understand simple, clear, short dialogues; to use grammatical structures correctly.

Teaching Methods and Techniques:

The content of the course is designed to teach basic grammar structures in the target language (such as articles, tenses, imperatives, pronouns and conjunctions), common vocabulary and phrases (such as daily routines, animals, common verbs and transport), and to improve the students' comprehension skills in reading and listening at A1 level (such as introducing a friend and describing people). Prerequisites and co-requisities:

Course Coordinator: Name of Lecturers:

Assistants: Instructor Akile BAŞARInstructor Nihal TOPCU Instructor Büşra ŞANLI Instructor Duygu YAZICI AŞÇI Instructor Fatma Zehra KÖK

Recommended or Required Reading

Resources 1. Azar, Betty Schrampfer, Fundamentals of English Grammar (New York: Pearson Education, 2003)

Sr>2. Murphy, Raymond, Essential Grammar in Use (Cambridge: Cal

Course Category **Mathmatics and Basic Sciences** Education 0 0 Engineering Science Engineering Design Social Sciences 0 Health 0 0 Field

Weekly Detailed Course Contents Week Topics **Study Materials Materials** Grammar:Subject Pronouns Verb "To Be"Vocabulary:The Alphabet, Greetings, Countries and NationalitiesReading & Listeni Grammar:Indefinite Articles (A/ An)Singular and Plural NounsDemonstrative AdjectivesVocabulary:Days, Months, SeasonsR Grammar: Have got/ Has got Possessive AdjectivesVocabulary: Family Members, Occupations/ JobsReading & Listening: Gett Grammar:There is/ There areSome/ Any/ NoVocabulary:Common ObjectsReading & Listening:Inviting Someone to the Cinc Grammar:Telling the TimeVocabulary:Cardinal Numbers, Ordinal Numbers, DatesReading & Listening:Understanding Numb Grammar:Simple Present TenseVocabulary:Daily RoutinesReading & Listening:Interview with a Swimmer Grammar:Present Continuous TensePresent Continuous Tense Compared with the Simple Present TenseVocabulary:State V 8 Grammar:ImperativesMaking SuggestionsVocabulary:Weather ConditionsAnimalsReading & Listening: A Good Night's Sleer, MIDTERM EXAM 10 Grammar:Object PronounsPossessive PronounsOne/ OnesVocabulary:Asking for and Giving DirectionsAsking about PriceRe 11 Grammar:Simple Past TenseVocabulary:Expressions with go, get, haveReading & Listening: Christopher Columbus 12 Grammar:Past Continuous TenseVocabulary:Common VerbsReading: The Rabbit and The Turtle 13 Grammar:Conjunctions: Because, So, But, And, Also, OrVocabulary:Hobbies, Sports, InterestsReading & Listening:Free Tim 14 Grammar:Prepositions of Time and PlaceVocabulary:Common PlacesReading & Listening:Trains and Travel 15 Grammar:Articles (a/ an/ the/ Ø)Vocabulary:TransportReading & Listening:Tour of London 16 FINAL EXAM 17 FINAL EXAM

Recommended Optional Programme Components

FOL184 Foreign Language II

Course Learning Outcomes

No	Learning Outcomes
C01	Students will be able to develop a positive attitude towards the target language.
C02	Students will be able to enhance their basic academic skills in order to communicate both in the academic environment and in daily life.
C03	Students will be able to use A1 level grammar structures and words in the target language.
C04	Students will be able to understand A1 level texts and dialogues in the target language.
C05	Students will be able to express themselves orally in the target language at A1 level.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Recognize the feet of infection greating and oftom with developments in additionable flexi. Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of confemborary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	1	14
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	3	3
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	2	3	6
Total Work Load			51
ECTS Credit of the Course			2

	P01	P03	P04	P05
C01	1	5	1	2
C02	1	5	1	2
C03	1	5	1	2
C04	1	5	1	2
C05	1	5	1	2



Faculty of Engineering **Automotive Engineering**

FIZ195	General Physi	cs I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	FIZ195	General Physics I	5	4	5

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To teach the concepts of kinematics and dynamics given in the course content, their applications in daily life and modern technology.
Teaching Methods and Techniques:
Units and physical quantities, Vectors, Linear motion, Motion in two dimensions, The Newton laws of motion, Applications of Newton's laws, Work and kinetic energy, Potential energy, Conservation of energy, Linear momentum, Impulse and collisions, Rotation of a rigid body, Rolling motion and angular momentum
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Fatma MEYDANERİ TEZEL

Assistants:

Recommended or Required Reading

Fen ve Mühendislik için Fizik I, Raymond Serway-Robert Beichner (Çeviri Ed.: Prof.Dr.Kemal Çolakoğlu), Palme Yayınevi, (2007). "Fundamentals Of Physics, D. Halliday-R

Course Category			
Mathmatics and Basic Sciences	:	Education	:
Engineering	:	Science	: 100
Engineering Design	:	Health	:
Social Sciences	:	Field	:

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Birimler ve fiziksel nicelikler		
.2	Doğrusal hareket		
3	Vektörler		
4	Iki boyutta hareket		
.5			
7			
8	Newton yasalarının uygulaması		
9	15 ve killetik ellerji		
10	Energinin korunumu		
11	Doğrusal momentum		
12	Îtme ve carnismalar		
13	Katı cisimlerin dönme hareketi		
14	Yuvarlanma hareketi ve açısal momentum		

Course Learning Outcomes

No	Learning Outcomes
C01	Defines the basic concepts of mechanics.
C02	Analyses the dynamics of single and many particle systems.
C03	Formulates mathematically kinematic processes in nature.
C04	Analyses mechanical problems using graphical methods. Solves the mechanical problems in view of laws and principles.
C05	Solves the mechanical problems in view of laws and principles.
C06	Defines the relationship between the obtained physical results and technology.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%25
Quizzes	0	%0
Assignment	1	%5
Attendance	0	%0
Practice	1	%10
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	3	14	42
Hours for off-the-c.r.stud	3	12	36
Assignments	1	12	12
Presentation	0	0	0
Mid-terms	10	1	10
Practice	1	14	14
Laboratory	1	14	14
Project	0	0	0
Final examination	15	1	15
Total Work Load			143
ECTS Credit of the Course			6

P02 C05 5



Faculty of Engineering **Automotive Engineering**

KIM189	General Chem	istry			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	KIM189	General Chemistry	5	4	4

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
This course teaches and examines the behavior of atoms and molecules and providing knowledge to students to forecast the behaviour of them in reactions.
Teaching Methods and Techniques:
Knowledge of matter , structure of atom, sequence of electrons, periodic system, Chemical bonds and interactions, classification and atomicity, mole and equivalency concept, chemical laws, reactions, gases, solutions and conceptration. solutions and concentration.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Sakine UGURLU KARAAĞAÇ

Assistants:

Recommended or Required Reading

Türkçe, Kitap, Petrucci-Harwood-Herring, Genel Kimya, Palme Yayıncılık, Ankara,Türkçe, Kitap, Prof. Dr. Ender Erdik, Prof. Dr. Yüksel Sarikaya; Temel Üniversite Kimyasi,

Course Category				
Mathmatics and Basic Sciences	:	Education	:	
Engineering	:	Science	: 100	
Engineering Design	:	Health	:	
Social Sciences	:	Field	:	

Weekl	ly Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Giriş ve Genel Bilgilendirme		
.2	Madda va Ölaüna		
.3	Atomlar, Moleküller ve İyonlar,Atomun yapısı		
.4	Kimyasal adlandırma,değerlik bulma		
.5	Stokiometri: Kimyasal Hesaplamalar		
.b	Stokiometri: Kimyasal Hesaplamalar		
./			
.8 	Çözeltiler ve derişim		
10	LIEKTONIK KONTIGURASYONIAR, PERIYODIK TADIO		
11	Paylar		
12	Ddyldf Cazlar		
13	Gazlar		
14	Termokimva		
	remokinya		

Course Learning Outcomes

No	Learning Outcomes
C01	Temel kimya kavramlarını yorumlayabilir.
C02	Cevresinde meydana gelen kimyasal olayları tanır.
C03	Maddeleri ve maddelerin özelliklerini ayırt edebilecek
C04	Kimyasal olaylardaki ısı ve enerji alış-verişinin temelini değerlendirir Atom yapısı ve kimyasal bağlarla ilgili temel kavramları açıklayabilir.
CUS	Atom yapısı ve kimyasarı baqılana ilgili temer kavramları açıklayabılır.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	3	14	42
Hours for off-the-c.r.stud	1	12	12
Assignments	8	1	8
Presentation	0	0	0
Mid-terms	10	1	10
Practice	0	0	0
Laboratory	1	14	14
Project	0	0	0
Final examination	22	1	22
Total Work Load			108
ECTS Credit of the Course			4

P08 C03 4



Faculty of Engineering **Automotive Engineering**

AEE101	Introduction 7	To Automotive Engineering			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	AEE101	Introduction To Automotive Engineering	2	2	4

Mode of Delivery: Face to Face

Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To enable students to learn the basic concepts of automotive engineering and to increase their interest in automotive engineering. To create an infrastructure that can follow the automotive sector and technological developments.

technological developments. **Teaching Methods and Techniques:**

Automotive engineering, history of automotive, vehicle design and dynamics, vehicle manufacturing methods, vehicle security, vehicle elements, propulsion systems, engines, hybrid vehicles, fuels and combustion, emissions, vehicle powertrain, vehicle electrical and electronic systems, automotive mechatronics, electric vehicles, automotive industry and technological developments.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof.Dr. M. Bahattin ÇELİK Assistants:

Recommended or Required Reading

Resources

Makine Mühendisliğine Giriş, Fatih C. Babalık, Kadir Çavdar, Dora Yayıncılık,2015

Course Category			
Mathmatics and Basic Sciences	:	Education	:
Engineering	: 100	Science	:
Engineering Design	:	Health	:
Social Sciences		Field	

Weekl	ly Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Mühendislikte Temel Kavramlar		
2	Otomotiv Mühendisliği ve Tarihçesi		
3	Motorlar, Güç ve Tork		
4	Hareket İletim Sistemleri		
5	Yönlendirme ve Askı Sistemleri		
6	Güvenlik Sistemleri		
7	Elektrik Elektronik Sistemler		
8	Temel İmalat Yöntemleri		
9	Ara Sınav		
10	Ölçme		
11	Olçüm Aletleri		

Course Learning Outcomes

No	Learning Outcomes
C01 C02	Otomotiv mühendisliğini tanır
C02	Otomobili oluşturan sistem ve elemanları tanır ve bu sistem ve elemanların işlevlerini açıklar
C03	Otomotiv tasarım ve imalat tekniklerini ile ilgili temel kavramları açıklar
C04	Otomotiv teknolojilerini tanır ve otomotiv teknolojilerinin sosyal ekonomik yapı üzerindeki etkilerini fark eder

Progran	n Learning Outcomes
No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of confemborary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
PU3	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	ose the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	5	2	10
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	15	15
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	25	25
Total Work Load			78
ECTS Credit of the Course			3

P09 C03 3



Faculty of Engineering **Automotive Engineering**

MAT181	Mathematics :	I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	MAT181	Mathematics I	4	4	5

Mode of Delivery:

Language of Instruction:

Level of Course Unit: Bachelor's Degree

Work Placement(s):

Department / Program:

Automotive Engineering
Type of Course Unit:

Objectives of the Course:

The aim of the course is to teach the basic mathematical techniques. Analyzing the two and three dimensional problems in engineering field and introducing a number of mathematical skills which can be used for the analysis of problems are introduced. The emphasis is on the practical usability of mathematics; this goal is accomplished by solving large variety of examples from the application of engineering.

Teaching Methods and Techniques: Numbers, absolute value, inequalities involving absolute value function, induction, and the coordinates, complex numbers. Functions. Junction function. Trigonometric functions. Limits of functions. Continuity. Properties of continuous functions. Derivatives. Exchange rate, mean value theorem and applications. Maximum and minimum detection and its applications, hyperbolic functions and their derivatives, closed and Inverse Function Derivatives, Curves and Parametric Equations, and their derivatives

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Associate Prof.Dr. Şerif AMİROV

Recommended or Required Reading

Weekly Detailed Course Contents

Türkçe, Kitap, Genel Matematik I, Balcı Yayınları, 2008.,Türkçe, Kitap, Analize Giriş I(2.Baskı), Grafiker Yayınları, 2007.,Türkçe, Kitap, Genel Matematik, 3. Baskı, Nobel Ya

Course Category

Mathmatics and Basic Sciences Education Engineering Engineering Design 0 Science : 100 Health 0 **Social Sciences** Field : 0

Week	Topics	Study Materials	Materials
1	Küme kayramı, kümeler üzerinde islemler. Fonksiyon ve özellikleri. Ters fonksiyon		
2	Doğal Rasyonel ve Reel sayıların özellikleri. Tümeyarım yöntemi		
3	Savisal diziler ve onlar üzerinde islemler		
4	Limit kayramı, Vakınsak diziler, Monoton diziler, Rolzano-Weierstrass teoremi		
5	Dizilerde limit noktaları, üct ve alt limitler. Dizinin yakıncaklığı hakkında Cauchy kriteri		
6	Fonksiyonun Heine ve Cauchy anlamında limiti. Limitler üzerinde cehirsel islemler		
.7	Fonksiyonun limitinin yarlığı hakkında Cauchy kriteri. Sonsuz kücülen ve sonsuz hüyüyen fonksiyonlar		
8	Süreklilik ve sürekli fonksiyonlar üzerinde cehirsel islemler. Bileske fonksiyonu ve onun sürekliliği		
9	Monoton fonksiyonlar. Ters fonksiyonun sürekliliği.		
10	Süreksizlik noktaları ve onların sınıflandırılması. Düzgün süreklilik kavramı.		

12	Diferansiyel alma kuralları. Basit fonksiyonların türevleri, yüksek mertebeden türev ve diferansiyel. Yerel ekstremum.
13	Fermat, Rolle, Ortalama Değer ve Darboux teoremleri. L'Hospital kuralları.

Fonksiyonun diferansiyeli ve türevi. Türevin geometrik anlamı. Bileşke ve ters fonksiyonun diferansiyeli ve türevi.

Taylor formülü. Ekstremum noktalarının bulunması. Fonksiyonun grafiğinin araştırılması.

Course Learning Outcomes

11

12

No	Learning Outcomes
C01	Küme kavramını ve kümeler üzerindeki işlemleri tanımlar.
C02	Fonksiyon kavramını ve bazı elementer fonksiyonları tanımlar.
C03	Reel sayıların özelliklerini kullanır.
C04	Dizi ve dizinin özelliklerini analiz eder.
C05	Dizi ve fonksiyonlarda limitleri inceler.
C06	Sürekli fonksiyonlarının özelliklerini kullanır.
C07	Bir fonksiyonun türevini hesaplar.
C08	Bir fonksiyonun grafiğini cizer.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%35			
Quizzes	0	%0			
Assignment	1	%5			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	4	14	56
Hours for off-the-c.r.stud	4	12	48
Assignments	1	12	12
Presentation	0	0	0
Mid-terms	10	1	10
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	15	1	15
Total Work Load			141
ECTS Credit of the Course			6

P08 C04 3



Faculty of Engineering **Automotive Engineering**

OMD105	Technical Dra	wing			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	OMD105	Technical Drawing	4	3	5

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To teach students to draw side views and sectional views, dimensioning the views and to draw complete structural figures by using technical drawing rules and to read any drawn technical picture.
Tacaching Methods and Tachniques:

Teaching Methods and Techniques:
Terms and definitions of technical drawing, tools and equipments of technical drawings, standard writing, types and properties of line and its application areas, rules of drawing, geometrical drawings, scales, projection planes and projection methods, plane views, perspective drawings, rules of dimensioning, sections and applications, surface quality and surface machining symbols, intersection and spreading.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Selami SAĞIROĞLU

Assistants:

Recommended or Required Reading

Türkçe, Kitap, Modüler Öğretim Sistemli Uygulama Yapraklı Teknik Resim, , 1995.,Türkçe, Kitap, Temel Teknik Resim, , 2013.

www.ibrahimcayiroglu.com

Course Category **Mathmatics and Basic Sciences** Education Engineering
Engineering Design Science Health Field 100 Social Sciences

Weekly	/eekly Detailed Course Contents					
Week	Topics	Study Materials	Materials			
1	Teknik resimde kullanılan araç ve gereçler ve norm yazı yazma					
2	Çizgi türleri, doğrularla ve açılarla ilgili geometrik çizimler, çokgen çizimleri					
3	Çember ve teğet doğrularla ilgili çizimler					
4	İz düşüm düzlemleri ve metodları					
5	Perspektiften üç görünüş çizmek					
6	Perspektiften üç görünüş çizmek					
7	Perspektif cesitleri ve perspektif cizimleri					
8	Perspektif casitlari va perspektif sizimlari					
9	Eksik görünüşlerin tamamlanması ve görünüşlerden perspektif çizilmesi					
10	Ölçülendirme kuralları ve ölçülendirme çeşitleri					
11	Kesit görünüşler ve kesit türleri					
12	Yüzel kalitesi ve yüzey işleme sembolleri					
13	Ara kesit ve açınımlar					
14	Ara kesit ve açınımlar					

Course Learning Outcomes

No	Learning Outcomes
C01	Norm yazı yazabilir.
C02	Bir cismin üç görünüşü çıkarabilir. 4) Cisimlerin görünüşlerinden perspektif görünüşü çizebilir. 5) Kesit alma kurallarını kullanarak cisimlerin detaylarını gösterebilir.
C03	Norm yazı yazabilir. 2) Bir cismin üç görünüşü çıkarabilir.
C04	Cisimlerin görünüşlerinden perspektif görünüşü çizebilir.
C05	Kesit alma kurallarını kullanarak cisimlerin detaylarını gösterebilir.
C05	Kesit alma kurallarını kullanarak cisimlerin detaylarını qosterebilir.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%30		
Quizzes	0	%0		
Assignment	1	%10		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	2	14	28
Hours for off-the-c.r.stud	3	12	36
Assignments	4	8	32
Presentation	0	0	0
Mid-terms	7	1	7
Practice	0	0	0
Laboratory	2	14	28
Project	0	0	0
Final examination	15	1	15
Total Work Load			146
ECTS Credit of the Course			6

P08 C03 4



Faculty of Engineering **Automotive Engineering**

TUR181	Turkish Langı	uage I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
1	TUR181	Turkish Language I	2	2	2

Mode of Delivery:

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program: Automotive Engineering Type of Course Unit:

Objectives of the Course:

The aim of this course is to inform students about the content, characteristics, and development of Turkish language and to provide them with writing and reading skills in Turkish and to raise the awareness of using Turkish as the national language. **Teaching Methods and Techniques:**

This course is designed to teach the definition of language and culture, language-culture relation, the role of language as a social institution in societies, the situation of Turkish Language among world languages, the development and historical periods of Turkish language, the current condition of Turkish Language and span of usage, Turkish Phonology, inflectional and derivational morphemes in Turkish, types of lexicon in Turkish, and elements of the sentence.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:
Associate Prof.Dr. Türkan GÖZÜTOKAsist Prof.Dr. Nimet KARA KÜTÜKÇÜInstructor Ayşe TEPEBAŞIAsist Prof.Dr. Ahmet ÖKSÜZInstructor Sena ÖZDEMİR

Recommended or Required Reading

1. Muharrem Ergin, Üniversiteler İçin Türk Dili, Bayrak Yay. İstanbul,1994.
dış-2. Editör Ceyhun Vedat Uygur, Yaşar Öztürk, Şerif Kutludağ, Şenel Çalışkan, Aliye Tokmakt

Course Category

Mathmatics and Basic Sciences Education Engineering Engineering Design 0 Science Health : 0 **Social Sciences** : 100 Field 0

Weekl	y Detailed	Course	Contents

TT CCIA	Detailed course contents		
Week	Topics	Study Materials	Materials
1	What is language? Definition and characteristics of language, emergence of languages.		
2	What is culture? Relation of language-culture, relation of language-thought, the role and importance of language in society	/	
3	World languages, types of language, Turkish as standart language, written and spoken language.		
4	Classification of languages, place of Turkish among world languages		
5	Development and historical periods of Turkish, alphabets that Turks used throughout history, span of usage of Turkish.		
6	Gramer, classification of phonemes in Turkish, phonetics of Turkish		
7	Vowel and consonant harmony, sound changes, stress and intonation in Turkish		
8	Midterm Exam		
9	Morphology, roots and affixes, derivational morphomes and their usage		
10	Inflectional mornhames and their usage		
11	Types of words: nouns, adjectives, pronouns.		
12	Types of words: adverbs prepositions conjunctions interjections verbs		
13	Types of words: yerbs		
14	Syntax		
15	Elements of sentence.		
16	Final Exam		
17	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Identify concepts of language and culture
C02	Comprehend the characteristics of Turkish.
C03	Come to an understanding of development and historical periods of Turkish.
C04	Apply the rules regarding phonetics and phonology of Turkish.
C05	Recognise the types and groups of lexicon.
C06	Distinguish types and elements of sentence.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Collect aftic classify the data in the applications of automotive enignifecting. Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of confemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
PU4	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%35
Quizzes	0	%0
Assignment	1	%5
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	6	1	6
Assignments	1	6	6
Presentation	0	0	0
Mid-terms	1	5	5
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	7	7
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01							2		3	2		
C02							2		3	2		
C03							2		3	2		
C04							2		3	2		
C05							2		3	2		
C06							2		3	2		



Faculty of Engineering **Automotive Engineering**

OMD102	Computer Pro	gramming			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	OMD102	Computer Programming	3	2	4

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
This course teaches the fundamental concepts of programming, algorithm for the solution of a problem and writing programme for it.
Teaching Methods and Techniques:
Introduction to programming languages, Algorithm design and flow chart, Data types and variables, operators(arithmetic, relational, logical), control structure (if, while, for), User defined function, arrays and strings, pointers, recursion, searching algorithms, sorting algorithms, file operations
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Öğretmen Gökhan KUTLU

Assistants:

Recommended or Required Reading

3- Algorithms in C++, Sedgewick, Robert, Addison-Wesley Pub Co, 1992,2- Problem Solving & Program Design in C, B.Koffman, Addison Wesley, 1999,1-C How to Program

Course Category **Mathmatics and Basic Sciences** Education Engineering Design Science Health Field 100 **Social Sciences**

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	. Programlamaya giriş		
.2	Algoritma tasarımı ve akış şemaları		
.3	. Veri tipleri ve değişkenler		
4	Operatörler(Aritmetik, ilişkisel ve mantıksal)		
.5	Kontrol yapıları(if, if-else)		
6	Kontrol yapıları(while, for)		
./	. Kullanıcı tanımlı fonksiyonlar		
.8	. Fonksiyonlara değer gönderme		
9	. Diziler ve stringler		
10	Göstericiler		
.TT	Recursive fonksiyonlar		
12	. Arama algoritmalari		
13	. Siralama algoritmaları		
14	. Dosya işlemleri		

Course Learning Outcomes

No	Learning Outcomes
C01	Bir programlama dilinin özelliklerini kullanabilir
C02	Algoritma tasarlayabilir
C03	Döngü ve kontrol yapılarını kullanabilir
C04	Dosya işlemlerini yapabilir
C05	Göstericileri ve dizileri kullanabilir

Program Learning Outcomes

Learning Outcome

No

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%35		
Quizzes	0	%0		
Assignment	1	%5		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	1	14	14
Hours for off-the-c.r.stud	1	14	14
Assignments	4	1	4
Presentation	0	0	0
Mid-terms	10	1	10
Practice	0	0	0
Laboratory	2	14	28
Project	2	12	24
Final examination	12	1	12
Total Work Load			106
ECTS Credit of the Course			4

P08 C03 3



Faculty of Engineering **Automotive Engineering**

MEE104	104 Computer Aided Technical Drawing				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	MEE104	Computer Aided Technical Drawing	4	3	4

Mode of Delivery: Face to Face

Language of Instruction: English (%100) Level of Course Unit: Bachelor's Degree

Work Placement(s):

Department / Program:

Automotive Engineering
Type of Course Unit:

Objectives of the Course:

To have students experienced in technical drawing, to draw and read manufacturing drawing of a part, to guide during drawing stages, to draw (2D and 3D) in CAD environment.

Teaching Methods and Techniques:
Definitions and terms of technical drawing, technical drawing equipments, preparation of technical drawing sheets, standard fonts and heights of fonts, line types, properties and usage places of line types, Definitions and termis of technical drawing, technical drawing equipments, preperation or technical drawing sheets, standard notices and neighbor to their, helical, ellipse, evolvement, cycloid, parabola and hyperbola drawing tiles, geometrical drawings, inside and outside tangent drawings of lines with each other; helical, ellipse, evolvement, cycloid, parabola and hyperbola drawings; scales, scales of enlargement and reduction, methods and planes of projection, views; auxiliary, special, rotated and local views; perspective views; isometric, cavalier, cabinet and bird's-eye projections; the terms and rules of dimensioning, sections and applications of sections, surface treatment symbols, surface quality, indication of surface conditions; definition of CAD system, operating CAD software, sample applications; learning line drawing on computer medium, arraying, orditional drawing, trimming; drawing circle and arc, adjusting view settings; drawing ellipse, polyon, polyline, spline, rectangular; moving, rearranging and scaling drawings; 3D solid modeling methods, dimensioning, obtaining section view, hatching, texting, filleting, chamfering, extending, stretching, making block, replacing block, forming table and letterhead, calculating distance and area, view and zooming commands.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Associate Prof.Dr. Selami SAĞIROĞLU Assistants:

Recommended or Required Reading

Resources

Kadir Gök, Arif Gök, AutoCAD 2015 Eylül 2014 / 10. Baskı / 616 Syf., Mehmet Şamil Demiryürek, Autocad, Kodlab 2015.

Course Category

Program Learning Outcomes

Mathmatics and Basic Sciences Education Engineering Science 100 Engineering Design Social Sciences Health Field

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Teknik Resmin Önemi, Resim aletleri, Resim kağıtları ve katlanması, yazı ve rakamlar.	••••••	
2	Çizgi tanımı ve özellikleri, Doğrularla ilgili geometrik çizimler, Açılarla ilgili geometrik çizimler.		
3	Çokgen çizimleri, çember ve teğet doğrularla ilgili çizimler, yaylarla teğet birleştirmeler, oval, elips çizimleri.		
4	İz Düşüm çeşitleri ve metodları, Temel izdüşüm düzlemleri, Doğruların İzdüşümleri, Düzlemlerin izdüşümleri.		
5	Görünüşler, Birinci izdüşüm (ISO-E) Metodu, Üçüncü İzdüşüm (ISO-A) Metodu, Görünüşlerin Seçilmesi ve yerleştirilmesi, p	 0€	
6	Yardımcı görünüşler, Özel görünüşler, Döndürülmüş görünüşler, Ara kesitler.		
7	Kesit görünüşler ve kesit çeşitleri. Eksik görünüşlerin tamamlanması, görünüşlerden perspektif çizilmesi.		
8	Ölçülendirme terim ve kuralları, ölçülendirme sistemleri, ölçülendirme çeşitleri ve ölçülendirmenin düzenlenmesi.		
9	Daire ve yay çizebilmek, ekran ayarlarını yapabilmek, elips, çokgen, bileşik çizgi, eğri çizgi, dikdörtgen çizmeyi öğrenmek.		
10	Çizimleri taşıyabilmek, yeniden düzenlemek, ölçeklendirmek. ölçülendirmek, kesit görünüş elde edebilmek, taramak, yazı y		
11	Köşe kavislerini verebilmek, pah kırmak, uzatmak, sündürmek. Diğer modifiye işlemleri, bloklamak, blokları yerleştirmek, t	a	
12	Üç boyutlu çizime giriş, derinlik elde etmek, döndürerek derinlik elde etmek.		
13	Render ve yüzey özelliklerini değiştirmek, malzeme özelliği kazandırmak.		
14	3D örnek çizimler yapmak		

Course L	earning outcomes
No	Learning Outcomes
C02	Çizim Komutları bilir. Olcülendirmeleri tanır.
C03	Tarama işlemlerini bilir.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	3	14	42
Hours for off-the-c.r.stud	3	12	36
Assignments	12	4	48
Presentation	0	0	0
Mid-terms	10	1	10
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	17	1	17
Total Work Load			153
ECTS Credit of the Course			6

P04 All 4



Faculty of Engineering **Automotive Engineering**

FOL184	Foreign Langu	age II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	FOL184	Foreign Language II	2	2	2

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:

Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim of the course is to improve the students' basic grammar, listening and reading skills at A2 level. It is aimed to improve the students' ability to understand short, simple texts containing the most commonly used words in the target language; to make short, simple descriptions of events; to understand simple, clear, short dialogues; to use grammatical structures correctly. **Teaching Methods and Techniques:**

The content of the course is designed to teach basic grammar structures in the target language (such as adjectives, nouns, tenses, quantifiers, modals, conditionals etc.), common vocabulary and phrases (such as vegetables and fruit, health and illnesses), and to improve the students' comprehension skills in reading and listening at A2 level (such as ordering food in a cafe).

Perequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Instructor Akile BAŞARInstructor Nihal TOPCUInstructor Büşra ŞANLIInstructor Duygu YAZICI AŞÇIInstructor Fatma Zehra KÖK

Recommended or Required Reading

Resources

1. Azar, Betty Schrampfer, Fundamentals of English Grammar (New York: Pearson Education, 2003)

- Schrampfer, Fundamentals of English Grammar (New York: Pearson Education, 2003)

- Murphy, Raymond, Essential Grammar in Use (Cambridge: Cal

Course Category				
Mathmatics and Basic Sciences	: 0	Education	: 0	
Engineering	: 0	Science	: 0	
Engineering Design	: 0	Health	: 0	
Social Sciences	: 0	Field	: 0	

Veekly Detailed Course Contents		
Veek Topics	Study Materials	Materials
Grammar:Adjectives and Adverbs Too - enough Vocabulary:Common AdjectivesReading & Listening:The C	Coloui	
Grammar:Comparative Adjectives & Superlative AdjectivesAs asVocabulary:Parts of the BodyParts of the FaceRe	eading	
Grammar:Countable Nouns &Uncountable NounsQuantifiersVocabulary:Vegetables and FruitReading & Listening:Orde	ering	
Grammar: Present Perfect Tense & Been & GoneVocabulary: Yet, Already, Just, Ever, NeverReading & Listening: Going 1	to the	
Grammar: Present Perfect Tense Compared with Simple Past TenseVocabulary: Since, For, AgoReading & Listening: The	e Old	
Grammar: Modals: Can/ Can't & Could/ Couldn't & Should/ Shouldn't Vocabulary: Health and Illnesses Reading & Listen	ning:	
Grammar:Modals: Must/ Mustn't Have to /Has to Don't have to / Doesn't have to Had toVocabul	laryCl	
MIDTERM EXAM		
Grammar:Future Tense (Will/ Be Going to)Vocabulary:Common Phrasal VerbsReading & Listening: The Weekend		
0 Grammar:Conditionals: Zero Conditional (Type 0)First Conditional (Type 1) Second Conditional (Type 2)Vocabulary:Re	ooms	
1 Grammar:Gerunds & InfinitivesVocabulary:Verb + PrepositionsAdjective + PrepositionsReading & Listening: Stop Wast	ting 1	
2 Grammar:Passive VoiceVocabulary:Participle Adjectives (-ing/-ed Adjectives)Reading & Listening:Organising Your Time		
3 Grammar:Relative Clauses (Adjective Clauses) Vocabulary: Expressions with Do and MakeReading & Listening: My Favor	urite	
4Grammar:Tag QuestionsVocabulary:ClothesReading & Listening:Online Safety Conversation		
5 Grammar:Too/ Either & So/ NeitherVocabulary:Feelings and EmotionsReading & Listening:Redwood Trees		
6FINAL EXAM		
7 FINAL EXAM		

Course Learning Outcomes

No	Learning Outcomes
C01	Students will be able to develop a positive attitude towards the target language.
C02	Students will be able to enhance their basic academic skills in order to communicate both in the academic environment and in daily life.
C03	Students will be able to use A2 level grammar structures and words in the target language.
C04	Students will be able to understand A2 level texts and dialogues in the target language.
C05	Students will be able to express themselves orally in the target language at A2 level.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems. Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
POL	
PUD	Work effectively in multidisciplinary teams to accomplish a common goal or an expensive production and interpret data for a supposition problems.
PUD	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems. Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.
PU4	ose the learningues, sains, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%40		
Quizzes	0	%0		
Assignment	0	%0		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	1	14
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	3	3
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	2	3	6
Total Work Load			51
ECTS Credit of the Course			2

	P01	P03	P04	P05
C01	1	5	1	2
C02	1	5	1	2
C03	1	5	1	2
C04	1	5	1	2
C05	1	5	1	2



Faculty of Engineering Automotive Engineering

FIZ196	FIZ196 General Physics II				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	FIZ196	General Physics II	5	4	5

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Work Placement(s):
No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To teach the electrical and magnetic fundamental laws and principles, their applications in daily life and modern technology.
Teaching Methods and Techniques:
Electric charge and electric fields, Gauss's law, Electric potential, Capacitance and dielectrics, Current and resistance, Direct current circuits, Magnetic fields and magnetic forces, Sources of the magnetic field, Faradav's law

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Fatma MEYDANERİ TEZEL

Assistants:

Recommended or Required Reading

Physics for Scientists & Engineers with Modern Physics, Douglas C. Giancoli (2008)., Fen ve Mühendislik için Fizik I, Raymond Serway-Robert Beichner (Çeviri Ed.: Prof.Dr. I

Course Category				
Mathmatics and Basic Sciences	:	Education	:	
Engineering	:	Science	:	100
Engineering Design	:	Health	:	
Social Sciences	:	Field	:	

Weekl	y Detailed Course Contents	
Week	Topics	Study Materials Materials
1	Flaktrik vijkij va alaktrik alanları	
2	Gauss vasasi	
3	Gauss yasası	
4	Elektriksel potansiyel	
5	Elektriksel potansiyel	
о	Siğa ve dielektrikler	
<u>წ</u> ი		
9 10	A	
11	Manyetik alanlar ve manyetik kuvvet	
12	Manyetik alan la manyetik kuvvet	
13	Manyetik alan kaynaklari	
14	Manyeuk didii kaynakidii	
A.T	raidudy yasasi	

Course Learning Outcomes

No	Learning Outcomes
C01	Elektrik ve manyetizmanın temel kavramlarını tanımlar.
C02	Tek ve çok parçacık sistemlerinin elektriksel doğasını analiz eder.
C03	Elektrik ve manyetizma problemlerini matematiksel yapılarla ifade eder.
C04	Elektrostatik ve manyetostatik problemlerini çözer.
C05	Basit elektrik devrelerini analiz eder.
C06	Elde ettiği fiziksel bulguların teknolojiyle ilişkisini tanımlar.

Program	Learning	Out	comes
No	Learn	ina	Outcor

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%25		
Quizzes	0	%0		
Assignment	1	%5		
Attendance	0	%0		
Practice	1	%10		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	3	14	42
Hours for off-the-c.r.stud	3	12	36
Assignments	1	12	12
Presentation	0	0	0
Mid-terms	10	1	10
Practice	1	14	14
Laboratory	1	14	14
Project	0	0	0
Final examination	15	1	15
Total Work Load			143
ECTS Credit of the Course			6

P05 C03 3



Faculty of Engineering **Automotive Engineering**

MAT194	[194 Linear Algebra				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	MAT194	Linear Algebra	3	3	4

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim of this course is to introduce the concepts of matrices, determinant, vector spaces and inner products.
Teaching Methods and Techniques:

Teaching Methods and Techniques:

Matrix Algebra, Elementary Row Operations on Matrices and Solution of Linear Equations, Special Types of Matrices, Elementary Matrices, Equivalent Matrices, nxn Determinants, properties of Determinants, Vector Spaces, Subspaces, Linear Independence, Basis and Dimension. Linear Transformation and matrix of a Linear Transformation, Eigenvalues and Eigenvectors, Diagonalization Inner Product Spaces

Course Coordinator:

Name of Lecturers:

Assistants:
Asist Prof. Dr. Mukaddes ÖKTEN TURACIProf. Dr. Ayşe NALLIUndefined İsmail BIYIKLIInstructor Mehmet BAKIRCIInstructor Ahmet Zahid KÜÇÜK

Recommended or Required Reading

1. A. O. Morris, "LinearAlgebra an Introduction", Chapman&Hall, London, 1982
2. SeymourLipschutz, "Theory and Problems of LinearAlgebra", 2nd Ed.,Schaum'sOutl

Course Category				
Mathmatics and Basic Sciences	: 100	Education	: (0
Engineering	: 0	Science	: (0
Engineering Design	:	Health	: (0
Social Sciences	: 0	Field	: (0

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Matrix Algebra-I (Homework,Received date of homework : 9. week)		
.2	Matrix Algebra-II		
3	Determinants		
4	Determinants and come properties		
.5			
.6	Solution of Linear Equations		
.7	Vector Spaces		
.8	Linear Independent and Bases		
9	Mid-Term Exam		
10			
.11			
12	Eigenvalues and Eigenvectors		
13	Diagonalization		
14	Inner Product Spaces-I		
15	Inner Product Spaces-II		
16	Final Exam		
1/	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Do operation on matrices.
C02 C03	Solve the linear equations.
C03	Calculate the determinant of a matrix.
C04	Find the dimensions and bases of vector spaces.
C05	Operate on inner product spaces
C06	Determine eigenvalues and eigenvectors.
C07	Identify diagonalization of matrices and linear transformations.

NO	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	10	1	10
Assignments	2	6	12
Presentation	0	0	0
Mid-terms	1	5	5
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	8	8
Total Work Load			77
ECTS Credit of the Course			3

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	3	2		3								
C02	3	2		3								
C03	3	2		3								
C04	3	2		3								
C05	3	2		3								
C06	3	2		3								
C07	3	2		3								



Faculty of Engineering **Automotive Engineering**

MAT182	Mathematics :	п			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	MAT182	Mathematics II	4	4	5

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
This course aims at giving students the concept of integral and series. Giving the ability of solving engineering problems by using mathematics knowledge.
Teaching Methods and Techniques:
Integral, Definite and Indefinite Integral, Integration rules, The Riemann integral, Mean-value theorems, The Newton-Leibniz formula, The estimates for sums and integrals, The application of definite integrals, Series.
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Associate Prof.Dr. Şerif AMİROV

Recommended or Required Reading

İngilizce, Kitap, Thomas' Calculus, Addison-Wesley, 2005., Türkçe, Kitap, Analize Giriş I(2.Baskı), Grafiker Yayınları, 2007., Türkçe, Kitap, Genel Matematik I, Balcı Yayınları,

Course Category					
Mathmatics and Basic Sciences	:	0	Education	:	: 0
Engineering	:	0	Science	:	: 100
Engineering Design	:		Health	:	: 0
Social Sciences	:	0	Field	:	: 0

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	İntegral. Belirsiz İntegral ve onun esas özellikleri.		
2	İntegral alma kuralları.		
3	Trigonometrik ve irrasvonel ifadelerin integrallenme vöntemleri, elintik integraller		
4	. Riemann integrali.		
.5	İntegrallenebilir fonksiyonlar sınıfı, Ortalama değer teoremi.		
6			
./	Toplam ve integraller için tahminler: Young eşitsizliği, Hölder eşitsizliği, Minkowski eşitsizliği.		
.8	. Genelleştirilmiş integraller.		
9	Genelleştirilmiş integrallerde testler.		
10	. Belirli Integralde alan.		
.11	. Belirli integralde hacim.		
12	Belirli integralde dönel yüzeyin alanı ve yay uzunluğu.		
13	. Seriler.		
14	. Taylor ve Maclaurin Serisi Açılımları.		

Course Learning Outcomes

No	Learning Outcomes
C01	Belirsiz integral kavramını tanımlar.
C02	İntegral alma metotlarını uygular. Riemann integralinin özelliklerini açıklar.
C03	Riemann integralinin özelliklerini açıklar.
C04	Riemann integrali ile ilgili teoremleri ispatlar.
C05	Belirli integralin uygulamalarını yapar.
C06	Genelleştirilmiş integralleri ifade eder.
C07	Seriler, kuvvet serileri ve temel özelliklerini ifade eder.

Program Learning Outcomes

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%35			
Quizzes	0	%0			
Assignment	1	%5			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	4	14	56
Hours for off-the-c.r.stud	4	12	48
Assignments	1	12	12
Presentation	0	0	0
Mid-terms	10	1	10
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	15	1	15
Total Work Load			141
ECTS Credit of the Course			6

P05 C03 3



Faculty of Engineering **Automotive Engineering**

MMT102	Statics				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	MMT102	Statics	4	4	4

Mode of Delivery: Face to Face

Language of Instruction:

Level of Course Unit: Bachelor's Degree Work Placement(s):

Department / Program:

Automotive Engineering

Type of Course Unit:

Objectives of the Course:

The purpose of this course is to introduce a clear understanding of the principles of rigid body mechanics and the assumptions and idealizations and then to give students the knowledge about equilibrium and internal force concepts, related applications. **Teaching Methods and Techniques:**

Statics of particles: forces in plane, forces in space, equilibrium. Moment of a force, moment of a couple. Equivalent systems of forces on rigid bodies. Equilibrium in two dimensions. Equilibrium in three dimensions. Distributed forces: centroids and center of gravity. Analysis of structures: trusses, frames and machines. Internal forces in beams and cables. Friction. Moments of inertia of areas, moments of inertia of masses. Method of virtual work.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Dr. Mehmet Erdi Korkmaz

Assistants:

Recommended or Required Reading

Vector Mechanics for Engineers, Statics,9th Edition, Ferdinand P.Beer,E.Russel Jihnstone JR, David Mazurek, Eliot R. Eisenberg; McGraw Hill,2010 .,Engineering Mechanics Engineering Mechanics, Statics;12th Edition; R.C.Hibbeler, Prentece Hall Pearson Education,2010.

Vector Mechanics for Engineers, Statics,9th Edition, Ferdinand P.Beer,E.Russel Jihnstone JR, David Mazurek, Eliot R. Eisenberg; McGraw Hill,2010.

Engineering Mechanics, Statics, 6th Edition, J.L.Meriam, L.G.Kraige, Wiley, 2008.

Course Category

Mathmatics and Basic Sciences Education Engineering Engineering Design Science Health **Social Sciences** Field

Weekl	Veekly Detailed Course Contents					
Week	Topics	Study Materials	Materials			
1	GENERAL PRINCIPLES: fundemental concepts, units of measurement.					
2	FORCE VECTORS: vector operations, cartesian vectors, position vectors, addition and subtraction of cartesian vectors					
3	FORCE VECTORS: vector operations, cartesian vectors, position vectors, addition and subtraction of cartesian vectors					
4	EQUILIBRIUM OF A PARTICLE: coplanar force systems, three dimensional force systems					
5	FORCE SYSTEM RESULTANTS: cross product, moment of a force, moment of a force about a specified					
6	FORCE SYSTEM RESULTANTS: cross product, moment of a force, moment of a force about a specified. Pop Quiz examinat	ti				
.7	FORCE SYSTEM RESULTANTS: Moment of a couple, resultant force and couple system. (Assignment will be given for colle					
8	STRUCTURAL ANALYSIS: simple trusses					
9	STRUCTURAL ANALYSIS: frames and machines.					
10	INTERNAL FORCES: internal forces developed in structural members, shear and moment diagrams.					
.11	FRICTION: characteristics of dry friction, problems involving dry friction.					
12	FRICTION: Wedges, frictional forces on flat belts					
13	CENTER OF GRAVITY AND CENTROID: center of gravity, center of mass and centroid for a body					
14	Composite bodies					

Course Learning Outcomes

No	Learning Outcomes
C01	Apply theoretical and practical knowledge of mathematics, science, and engineering to mechanical engineering.
C02	Identify and solve complex mechanical engineering problems.
C03	Design a machine based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufactural
C04	Use the techniques, skills, and modern engineering tools necessary for mechanical engineering practice.
C05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for mechanical engineering problems.
C06	Work effectively in multidisciplinary teams to accomplish a common goal.
C07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
C08	Recognize the need for lifelong learning and follow up developments in mechanical field.
C09	Recognize the importance of professional and ethical responsibility.
C10	Appreciate the need for knowledge of contemporary issues.
C11	Assess the impact of mechanical engineering solutions in a global, economic, environmental, and societal context.
C12	Collect and classify the data in the applications of mechanical engineering

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appleciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	4	56
Hours for off-the-c.r.stud	10	2	20
Assignments	1	5	5
Presentation	0	0	0
Mid-terms	1	9	9
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	13	13
Total Work Load			103
ECTS Credit of the Course			4

P01 All 5



Faculty of Engineering **Automotive Engineering**

TUR182	Turkish Langı	ıage II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
2	TUR182	Turkish Language II	2	2	2

Mode of Delivery:

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program: Automotive Engineering Type of Course Unit:

Objectives of the Course:

This course aims at comprehending elements of sentences and their functions to form sentences; introducing and applying types of written and spoken expressions, differentiating and correcting the mistakes in language exercises; getting acquainted with the rules regarding the preparation of research articles; and developing students' writing and speaking skills via texts chosen from Turkish and World literature, and history of thought.

Teaching Methods and Techniques:

This course is designed to teach the definition of sentence and elements of sentence; sentence analysis and examples of sentence analysis; types of sentences; composition skills; planning of written composition; types of written and oral expression and examples; means of expression and brainstorming in forming paragraphs; ambiguities in sentences; and the rules employed in the conduction of reseach

articles. Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Instructor Sena ÖZDEMİRAsist Prof. Dr. Nimet KARA KÜTÜKÇÜAsist Prof. Dr. Ahmet ÖKSÜZInstructor Ayşe TEPEBAŞIInstructor Mesut DOĞANAssociate Prof. Dr. Türkan GÖZÜTOK

Recommended or Required Reading

1. Muharrem Ergin, Üniversiteler İçin Türk Dili, Bayrak Yay. İstanbul,1994.
dış- 2. Editör Ceyhun Vedat Uygur, Yaşar Öztürk, Şerif Kutludağ, Şenel Çalışkan, Aliye Tokmakı Resources

Course Category					
Mathmatics and Basic Sciences	:	0	Education :	0	
Engineering	:	0	Science :	0	
Engineering Design	:		Health :	0	
Social Sciences	:	100	Field :	0	

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Sentence: syntactical and semantical sentence categories.		
2	Sentence: Sentence categories according to the place and type of predicate.		
3	Orthographic rules.		
4	Orthographic rules		
5	Punctuation rules.		
6			
7	Ambiguity in contances		
8	Midterm Exam		
9	Composition.		
10	Types of Expression.		
11			
12	Types of Written Expression.		
13	Types of Oral Expression.		
14	Types of Templates.		
15	Methods of Research Article Writing.		
16	Final Exam		
17	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01 C02 C03	Comprehend and apply spelling rules and punctuation marks. Use Turkish language in a correct and elaborate manner.
C02	
C03	Apply methods and techniques used in research article writing.
C04	Classify sentences in accordance with their grammatical features
C05	Grasp and implement expression methods.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of confering ray issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%35		
Quizzes	0	%0		
Assignment	1	%5		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	6	1	6
Assignments	1	6	6
Presentation	0	0	0
Mid-terms	1	5	5
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	7	7
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01							2		2		3	
C02							2		2		3	
C03							2		2		3	
C04							2		2		3	
C05							2		2		3	



Faculty of Engineering **Automotive Engineering**

AIT181	T181 Atatürk S Principles and History Of Revolutions I					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits	
3	AIT181	Atatürk S Principles and History Of Revolutions I	2	2	2	

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
This course teaches the spirit and significance of Atatürk's Revolution which aimed at achieving contemporary civilization.
Teaching Methods and Techniques:
Introduction, Fall of the Ottoman Empire, Tanzimat and Islahat Eras, Tripoli and Balkan Wars, World War I, The Armistice of Moudros, the Occupation of Anatolia and the National Reactions, The Birth of the Turkish Revolution, Turkish War of Independence, The Armistice of Mudanya, The Treaty of Lausanne
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:
Asist Prof. Dr. Hakan TÜRKKANAsist Prof. Dr. Sami AĞAOĞLUAsist Prof. Dr. Serdar ÖSENInstructor Hamza ÜZÜMCÜInstructor Mustafa KARACAAssociate Prof. Dr. Barış SARIKÖSE

Recommended or Required Reading

1. Armaoğlu, Fahir. (2004). 20. Yüzyıl Siyasi Tarihi. İstanbul: Alkım Yayınevi.
2. Berkes, Niyazi. (2012). Türkiye'de Çağdaşlaşma. İstanbul: YKY.
3. Candan, Ahme

Course Category			
Mathmatics and Basic Sciences	: 0	Education	: 0
Engineering	: 0	Science	: 0
Engineering Design	:	Health	: 0
Social Sciences	: 100	Field	: 0

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Introduction to the History of Turkish Revolution, The Aim of the Course, The characteristics of Turkish Revolution.		
2	The Sources of Turkish Revolution (Internal Causes of the Collapse of the Ottoman Empire(XVII and XIX centuries).		
3	The Sources of Turkish revolution (External Causes of the Collapse of the Ottoman Empire(XVII and XIX centuries).		
4	Reform movements of Ottoman Empire in the XVIII and XIX Centuries (Selim III- Mahmut II- Tanzimat- Islahat Eras), I.	Co	
5	The Ottoman Empire at the Beginning of 20th Century, The Establisment of İttihat Terakki (Committee of Union and Proj	grŧ	
6	National Struggle Era, Internal Conditions after Armistice, Minority Movements, Separatist, Useful and harmful Committee	es	
7	Turkish War of Independence, Prewar Conditions, (Occupation of Izmir, Mustafa Kemal Pasha s Movements, Mustafa Ker	na	
8	Amasya Protocol, The last Ottoman Parliament, the National Pact, Declaration of the Grand National Assembly, Occupation	on	
9	Insurrections, Entente States Actions: Paris Peace Conference, Conference of London, Conference of San Remo, The Tr	ea	
10	War Of Independence, (The Fronts, Battle of I.Inönü and results), Battle of II.Inönü, Battles of Kütahya-Eskişehir.		
11	The Battle of Sakarya, Treaty of Ankara, Büyük Taarruz (Great Offensive).		
12	The Armistice of Mudanya, The Problems Before the Lausanne Conference: The problem of minority and Armenians, Cap	it	
13	The Treaty of Lausanne and its Significance, Articles of the Treaty.		
14	. Overview of National Struggle Era.		
15	Midterm Exam is given between the 7th and 15th weeks.		
16	Final Exam		
17	Final Evam		

Course Learning Outcomes

No	Learning Outcomes
C01	Explain the final Era of the Ottoman Empire.
C02	Appreciate the situation of the new Turkish state s establishment.
C03	Develop awareness to build a bridge between the past and the future Express opinion about the problems of Turkey, by valuing the past.
C04	Express opinion about the problems of Turkey, by valuing the past.
C05	Appreciate the significance of the Treaty of Lausanne.

Program Learning Outcomes

Learning Outcome

No

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%30		
Quizzes	0	%0		
Assignment	1	%10		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	6	1	6
Assignments	1	6	6
Presentation	0	0	0
Mid-terms	1	5	5
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	7	7
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01									2	3		
C02									2	3		
C03									2	3		
C04									2	3		
C05									2	3		



Faculty of Engineering **Automotive Engineering**

CAL289	89 Differential Equations				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
3	CAL289	Differential Equations	4	4	4

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The main aims of this course are provide the student general knowledge about the usage of natural languace of mathematics as a toll for modeling, formulating and solving of engineering problems.
Teaching Methods and Techniques:

Teaching Methods and Techniques:
Classification of differential equations, obtaining of differential equations, first order differential equations, higher order linear differantial equations, Laplace transform.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Prof.Dr. Ahmet DEMİR

Recommended or Required Reading

Resources

Adi Diferansiyel Denklemler Prof.Dr. Mehmet Çağlıyan, Yrd.Doç.Dr.Nisa Çelik,Yrd.Doç.Dr. Setenay Doğan,Difansiyel Denklemler, Schaum s Outlines, Differential Equations

Course Category

: : : : **Mathmatics and Basic Sciences** 100 Education 0 0 0 : : : : Engineering Engineering Design Social Sciences Science Health Field 0 0

-	Detailed Course Contents		
	Topics	Study Materials	Materials
	Forming of Differential Equations. Classification of Differential Equations. (Homework, Received date of homework: 9. we	el	
	First Order and First Degree Differential Equations. Separable Equations. Equations Reducible to the Separable Case.		
	Homogeneous Equations, Equations Reducible to the Homogeneous Case.		
	First Order Linear Equations. The Bernoulli Equation.		
	Exact Differential Equations. Equations Reducible to the Exact Equation Case.		
	The Integrating Factor.		
	The Riccati Equation.		
	The Clairauf Equation. The Lagrange Equation.		
)	Higher Order Linear Equations. Solution of Nonhomogeneous Equations with Constant Coefficients.		
0	The Method of Undetermined Coefficients for Solution of Nonhomogeneous Equations with Constant Coefficients.		
.1	The Inverse Image Method for Solution of Nonhomogeneous Equations with Constant Coefficients.		
	Factoring of the Operator for Linear Equations with Variable Coefficients.		
l3	Reducing the Order of Linear Equations with Variable Coefficients, The Method of Variation of Parameters.		
l4	The Cauchy-Euler Equation.		
l 5	Midterm exam is given between 7th and 15th weeks.		
l6	Final exam.		
17	Final exam.		
50	Forming of Differential Equations. Classification of Differential Equations. (Homework, Received date of homework: 9. we	el	
51	Final exam.		
52	Final exam.		
3	Midterm exam is given between 7th and 15th weeks.		
4	The Cauchy-Euler Equation.		
5	Reducing the Order of Linear Equations with Variable Coefficients, The Method of Variation of Parameters.		
6	Factoring of the Operator for Linear Equations with Variable Coefficients.		
7	The Inverse Image Method for Solution of Nonhomogeneous Equations with Constant Coefficients.		
8	The Method of Undetermined Coefficients for Solution of Nonhomogeneous Equations with Constant Coefficients.		
	Higher Order Linear Equations. Solution of Nonhomogeneous Equations with Constant Coefficients.		
0	The Clairauf Equation. The Lagrange Equation.		
51	The Riccati Equation.		
	First Order and First Degree Differential Equations. Separable Equations. Equations Reducible to the Separable Case.		
	Homogeneous Equations, Equations Reducible to the Homogeneous Case.		
	First Order Linear Equations. The Bernoulli Equation.		
	Exact Differential Equations. Equations Reducible to the Exact Equation Case.		
	The Integrating Factor.	•••	

Course Learning Outcomes

No	Learning Outcomes
C01	Use mathematics as a language of the nature for modelling.
C02	Identify and solve physical events and engineering problems.
C03	Establish relationship between mathematcis and other sciences.
C04	İkinci basamaktan değişken katsayılı lineer diferansiyel denklemleri çözer.
C05	Yüksek basamaktan sabit katsayılı denklemleri cözer. Laolace dönüsümü vardımıvla diferansivel denklem cözer.
CUO	Lapiace uonuşunlu yarulmıyla uneransiyer uenkietir çozer.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.

P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	15	4	60
Hours for off-the-c.r.stud	0	0	0
Assignments	3	10	30
Presentation	0	0	0
Mid-terms	1	3	3
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	3	3
Total Work Load			96
ECTS Credit of the Course			4

		P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
	All	1	4									
	C01	1	4									
	C02	1	4									
	C03	1	4									
	C04	1	4									
	C05	1	4									
ĺ	C06	1	4									



Faculty of Engineering Automotive Engineering

ммт209	Dynamics				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
3	MMT209	Dynamics	4	4	5

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Work Placement(s):
No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To teach motion of the particles.
Teaching Methods and Techniques:
Principles of Dynamics, Kinematics of Particles, Rectilinear Motion of a Line, Angular Motion of a Line, Plane Curvilinear Motion, Relative Motion in a Plane, Space Curvilinear Motion, Relative Motion in Space, Problems of Kinematics of Particles, Kinetics of Particles-Equation of Motion, Work and Energy, Impulse and Momentum, Centrifugal Force Motion, Problems of Kinetics of Particles
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Dr. CİHAN MIZRAK

Assistants:

Recommended or Required Reading

Mechanical Dynamics for Engineers
J.L. MERIAM, Engineering Mechanics- DYNAMICS

Course Category			
Mathmatics and Basic Sciences	: 70	Education	:
Engineering	: 30	Science	:
Engineering Design	:	Health	:
Cocial Coloneco		Field	

Weekly Detailed Course Contents		
Week Topics	Study Materials	Materials
.1 Principles of Dynamics		

Course	Learning Outcomes
No	Learning Outcomes
C01	Gaining the ability to apply the kinematics to the engineering problems for the particle
C02	Gaining the ability of relative motion to the engineering problems for the particles
CUS	Caiping the ability to apply the work energy principles to the engineering problems for the particle

No	Learning Outcome
Prog	ram Learning Outcomes
C04	Gaining the ability to apply the impuls-momentum principles to the engineering problems for the particle
C03	Gaining the ability to apply the work-energy principles to the engineering problems for the particle
C02	Gaining the ability of relative motion to the engineering problems for the particles
COI	daming the ability to apply the kinematics to the engineering problems for the particle

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	15	4	60
Hours for off-the-c.r.stud	0	0	0
Assignments	5	10	50
Presentation	0	0	0
Mid-terms	1	3	3
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	3	3
Total Work Load			116
ECTS Credit of the Course			5

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
All	5	5	1	1	1	1	1	1	1	1	1	1



Faculty of Engineering **Automotive Engineering**

MMT205	5 Materials Science				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
3	MMT205	Materials Science	4	3	4

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:

To give information about basic materials and material selection. To gain knowledge and application skills about destructive and non-destructive inspection methods in the determination of mechanical and physical properties of materials. To improve the properties of materials and gain information about drawing and interpretation of equilibrium diagrams. **Teaching Methods and Techniques:**

Classification of materials, Atomic structure, interatomic bonds, Brafis cage and lattice systems, Crystal mistakes, X-ray analysis method, Allotropy, Mechanical properties of metals, Mechanical tests applied to materials, Publishing, Solidification, Methods of improving properties of metals, Forming mechanisms, Fe-Fe3C equilibrium diagrams, Fe-Fe3C equilibrium diagrams, TTT and equilibrium diagrams, Eutectic, eutectoid and peritectic transformations, Equilibrium diagrams of eutectic systems, Fe

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:Asist Prof. Dr. Yakup KAYAProf. Dr. Bilge DEMİRASist Prof. Dr. Harun ÇUĞ

Recommended or Required Reading

Çeviri Dr. Mehmet Erdoğan, "", 1999

Course Category				
Mathmatics and Basic Sciences	: 50	Education	: 0	
Engineering	: 50	Science	: 0	
Engineering Design	:	Health	: 0	
Social Sciences	: 0	Field	: 0	

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Materials science and engineering, Classification of materials, Material selection and design, Atomic structure, Atomic links,		
2	Crystal and crystal structures, Simple cubic, Surface center cubic, volume center cubic, Heggonal tight packings		
	Bravis cage and crystal systems, X-ray diffraction pattern, Allotropy		
4	Crystal defects, Zero dimension, One dimensional, two and three dimensional faults, Dislocations		
.5			
6	Mechanical properties of materials, Destructive test methods, Tensile, compression and creep test		
.7	Impact notch and toughness, bending, fatigue, hardness test methods and fracture		
.8	Midterm		
9	Publishing and publishing mechanisms, Publishing and surface finishing methods		
.10	Solidification of metals, nucleation and growth of crystals, solidification errors in metals,		
	Mechanisms for improving the properties of metals Working hardening, Precipitation hardening, Grain hardening, Cold defo		
12	Gibbs phase law, Phase calculations, Evaluation of equilibrium diagrams		
13	Equilibrium diagrams of solid solutions, eutectic, eutectoid, peritectic systems		
14	Eutectic, eutectoid and peritectic transformations on Fe-Fe3C equilibrium diagram and equilibrium diagram		
15	TTT and CCT conversion curves and triple phase diagrams		
16	final exam		
.1/	final exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Classify engineering materials.
C02	He knows the structure of the material and can explain the ties between the materials.
C03	Know the crystallographic structure, can calculate the atomic occupancy factor.
C04	Classify crystal defects.
C05	Knows and explains the mechanisms of strength enhancement.

110	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
C01	5	5	2			1					
C02	5	5	2			1					
C03	5	5	2			1					
C04	5	5	2			1					
C05	5	5	2			1					



Faculty of Engineering **Automotive Engineering**

MMT203	O3 Strength Of Materials I				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
3	MMT203	Strength Of Materials I	3	3	4

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:

Automotive Engineering
Type of Course Unit:

Required

Objectives of the Course:

This course aims to provide automotive engineering students with the ability to analyze the strength of materials' problems simply and logically and to solve them using the basic principles of mechanics.

Teaching Methods and Techniques:

Introduction, Concept of stress, Stress and deformation under axial loading, Stress and deformation under torsion, Stress and deformation under pure bending, Analysis and design of beams for bending

Prerequisites and co-requisities:

Course Coordinator: Dr. Özden İŞBİLİR Name of Lecturers: Dr. Özden İŞBİLİR Assistants:

Recommended or Required Reading

Resources

Mechanics of Materials, 9th Edition, R.C. Hibbeler, 2013, Pearson, ISBN:978-0133254426, Mechanics of Materials, 6th Edition, Ferdinand P. Beer, E. Russell Johnston Jr., J Cisimlerin Mukavemeti, 6. Basımdan Çeviri, Ferdinand P. Beer, E. Russell Johnston Jr., John T. Dewolf, David F. Mazurek, Çevirenler: Ayşe Soyuçok, Özgün Soyuçok, Litera

Course Category			
Mathmatics and Basic Sciences	: 30	Education	:
Engineering	: 30	Science	:
Engineering Design	: 40	Health	:
Social Sciences	:	Field	:

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Introduction and Concept of Stress- Introduction- A Review of the Methods of Statics- Stresses in the Members of a Struc	ti	
2	. Introduction and Concept of Stress- Application to the analysis and design of simplestructures- Stress on an oblique plane	<u> </u>	
3	. Stress and Deformation Under Axial Loading- Normal strain under axial loading- Engineering stress-strain diagram- True s	stı	
4	Stress and Deformation Under Axial Loading- Deformation under axial loading- Statically indeterminate cases- Thermal st	re	
5	Stress and Deformation Under Axial Loading- Shear stress and deformation- Relation among the material properties- Stre	St	
6	Torsion- Stresses in a Shaft- Elastic deformation under torsion- Stress in the elastic range		
7	Torsion- Statically indeterminate shafts- Design of shafts- Stress concentrations in shafts		
8	Torsion- Plastic deformations under torsion- Elasto-plastic deformation under torsion- Residual Stresses under torsion		
9	. Pure Bending- Deformations in a symmetric member under pure bending- Stresses and deformations in the elastic Range		
10	Pure Bending- Deformations in a transverse cross section- Bending of composite members- Stress concentrations		
11	Pure Bending- Plastic deformation- Elasto-plastic deformation- Residual stresses		
12	Pure Bending- Eccentric axial loading- Unsymmetric bending		
13	Analysis and Design of Beams forBending- Shear and bending moment diagrams- Relations among diagrams		
14	. Analysis and Design of Beams forBending- Design of prismatic beams for bending- Nonprismatic beams		

Course Learning Outcomes No **Learning Outcomes** Explains the stress, types of stress and deformation. Calculates stresses, elasto-plastic stress and residual stresses under axial loading. Determines shear stresses and twist angles in shafts under torsion. Calculates normal stresses in beams exposed to simple bending, Draws the shear force and the bending moment diagrams along the beam depending on the loading and supports. C01 C02 C03 C04 C05

Program Learning Outcomes	
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Learning Outcome

No

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria							
In-Term Studies	Quantity	Percentage					
Mid-terms	1	%20					
Quizzes	5	%10					
Assignment	5	%10					
Attendance	0	%0					
Practice	0	%0					
Project	0	%0					
Final examination	1	%60					
Total		%100					

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	12	2	24
Assignments	5	2	10
Presentation	0	0	0
Mid-terms	1	15	15
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			111
ECTS Credit of the Course			4

	P01	P02	P03	P04	P07
All	5	4	3	5	4
C01	5	4	3	5	4
C02	5	4	3	5	4
C03	5	4	3	5	4
C04	5	4	3	5	4
C05	5	4	3	5	4



Faculty of Engineering **Automotive Engineering**

FOL281	DL281 Technical Foreign Language I								
Semester Course Unit Code		Course Unit Title	L+P	Credit	Number of ECTS Credits				
3	FOL281	Technical Foreign Language I	2	2	2				

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree

Work Placement(s):

Department / Program:

Automotive Engineering
Type of Course Unit:

Objectives of the Course:

Objectives of the Course:
This course teaches engineering terminology in English and develops text comprehension, writing, reading and listening skills

Teaching Methods and Techniques:
The Concept and Basic definitions of science, technology, engineering, engineer. History of engineering. The methodology of engineering work The concept and steps of scientific method. The concept and steps of engineering design process. Problem solving techniques in engineering. Seven steps to problem solving in engineering. Fields of engineering: Aerospace Engineering,Biological Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Engineering, Industrial Engineering, Meterial Engineering, Mechanical Engineering,Military Engineering, Nuclear Engineering, Ocean Engineering, Petroleum Engineering, Reverse Engineering, Geoengineering,Textile Engineering, Safety Engineering

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Instructor Emine AYDINAsist Prof.Dr. Hakan TAHTACIProf.Dr. Ahmet DEMİR

Recommended or Required Reading

Oxford English for Electrical and Mechanical Engineering, Oxford University Press, E. H. Glendinning and N. Glendinnig, 1995, The Language of Mechanical Engineering in

Course Category

Mathmatics and Basic Sciences Education : Engineering Engineering Design 0 Science Health 0 **Social Sciences** 100 Field 0

Weekl	Weekly Detailed Course Contents								
Week	Topics	Study Materials	Materials						
1	The concept and basic definitions of science, technology, engineering, engineer								
2	History of engineering								
3	. Basic methodologies in engineering work								
4	The concept and steps of scientific method								
5	The concept and steps of engineering design process								
6	. Problem solving techniques in engineering								
.7	. Seven steps to problem solving in engineering								
.8	. Seven steps to problem solving in engineering								
9	Fields of engineering (Aerospace Engineering,Biological Engineering, Civil Engineering)								
10	Fields of engineering (Computer Engineering,Electrical Engineering, Engineering Science)								
.11	Fields of engineering (Financial Engineering,Industrial Engineering, Meterial Engineering)								
12	Fields of engineering (Mechanical Engineering,Military Engineering, Nuclear Engineering)								
13	Fields of engineering (Ocean Engineering,Petroleum Engineering, Reverse Engineering)								
14	Fields of engineering (Geoengineering,Textile Engineering, Safety Engineering)								
15	. Midterm exam is given between 7th and 15th weeks.								
16	. Final Exam								
.1/	. Final Exam								

Course Learning Outcomes

N	lo	Learning Outcomes
Ċ	01	Define engineering concept, fields of engineering, technical aspects of them in English language.
C	:02	Improve their writing, reading and listening skills.
Ç	:03	Express themselves orally and in written forms.
Ċ	.04	Öğrenciler teknik İngilizce metinleri anlama, yazma ve okuma becerilerini geliştirir.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria							
In-Term Studies	Quantity	Percentage					
Mid-terms	1	%30					
Quizzes	0	%0					
Assignment	1	%10					
Attendance	0	%0					
Practice	0	%0					
Project	0	%0					
Final examination	1	%60					
Total		%100					

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

		P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
I	C01	1			1	2	2	3	3	3	1		
I	C02	1			1	2	2	3	3	3	1		
I	C03	1			1	2	2	3	3	3	1		
	C04	1			1	2	2	3	3	3	1		



Faculty of Engineering **Automotive Engineering**

MMT201	1 Thermodynamics I						
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits		
3	MMT201	Thermodynamics I	3	3	5		

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:

Defining basic concepts for understanding the principles of thermodynamics. Transferring basic information about energy and transformations, gaining engineering perspective.

Teaching Methods and Techniques:

Introduction and basic concepts. Energy conversions and general energy analysis. Properties of pure substances. Energy analysis of closed systems. Mass and energy analysis for control volumes.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof.Dr. Kamil ArslanDr. Erhan KayabaşıDr. Enes KılınçDr. Abdulrazzak Akroot Assistants:

Recommended or Required Reading

Resources

Michael J. Moran, Howard N. Shapiro, Daisie D. Boettner, Margaret B. Bailey, "Fundamentals of Engineering Thermodynamics, 7th Edition" Y. A. Çengel and M. A. Boles, Thermodynamics: An Engineering Approach, 5th ed, McGraw-Hill, 2006.

Course Category

Mathmatics and Basic Sciences Education Engineering Engineering Design Social Sciences Science Health Field 70 30

Weekly	Veekly Detailed Course Contents				
Week	Topics	Study Materials	Materials		
1	General information, units and definitions, system, forms of energy, properties of the system, state and balance.				
2	The zeroth law of thermodynamics, temperature, pressure, manometer, barometer and atmospheric pressure.				
3	Ideal gas laws, state changes				
4	Ideal gas laws, state changes				
5	Phase changes, property diagrams and tables of pure substances				
5	Phase changes, property diagrams and tables of pure sunstances				
7	Illustrate the P-v, T-v, and P-T property diagrams and P-v-T surfaces of pure substances				
3	Midterm Exam				
9	Specific heat, Internal energy, enthalpy and specific heat of ideal gases.				
LO	Energy analysis of closed systems				
l1	Internal energy enthalpy and specific heat of solids and liquids				
12	The principle of conservation of mass				
13	Flow work and fluid energy				
14	Energy analysis of continuous flow open systems				
15	Energy Analysis of Unsteady-Flow Processes				
16	Final Exam				

Course Learning Outcomes

No	Learning Outcomes
C01	Makes calculations about heat and temperature.
C02	Makes calculations related to concepts such as weight, specific gravity, mass, specific mass, pressure and absolute pressure.
C03	Makes calculations related to Ideal Gas Laws.
C04	Makes calculations related to the general equation of gases.
C05	create and analyze mathematical models for open and closed systems using basic conservation laws.

Program	Learning	Outcomes

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria			
In-Term Studies	Quantity	Percentage	
Mid-terms	1	%40	
Quizzes	0	%0	
Assignment	0	%0	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	1	%60	
Total		%100	

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	3	3
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	3	3
Total Work Load			118
ECTS Credit of the Course			4

	P01	P02
All	5	4
C01	5	
C02	5	
C03	5	
C04	5	
C05	5	



Faculty of Engineering **Automotive Engineering**

AIT182 Atatürk S Principles and History Of Revolutions II					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
4	AIT182	Atatürk S Principles and History Of Revolutions II	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
This course provides the Turkish youth with consciousness about Ataturk's Principles and Revolutions and educates them in accordance with Kemalism.
Teaching Methods and Techniques:
Political Reforms, Legal Reforms, Educational and Cultural Reforms, Economic Reforms, Social Reforms, Atatürk's Principles, Atatürk's Foreign Policy, Turkey in the World War II, The concept of Jeopolitics and Peopolitics of Turkey. Jeopolitics of Turkey.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Prof. Dr. Nurgün KOÇInstructor Yunus GÖKInstructor Mustafa KARACAInstructor Fatma ERTENInstructor Hamza ÜZÜMCÜInstructor Yusuf TEKE

Recommended or Required Reading

1. Armaoğlu, Fahir. (2004). 20. Yüzyıl Siyasi Tarihi. İstanbul: Alkım Yayınevi.
2. Berkes, Niyazi. (2012). Türkiye'de Çağdaşlaşma. İstanbul: YKY.
3. Candan, Ahme

Course Category				
Mathmatics and Basic Sciences	: 0	Education	:	: 0
Engineering	: 0	Science	:	: 0
Engineering Design	:	Health	:	: 0
Social Sciences	: 0	Field	:	: 0

Weeki	/ Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Revolutions in the field of political: Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Ottoman Sultanate; Proclamation of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolition of the Republic; Abolitic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republic of the Republi	lition of the Calipl	
2	Revolutions in the field of law; Revolutions in the field of education and culture		
3	Revolutions in the field of social life		
4	Revolutions in the field of economy and agriculture		
5	. The establishment and development of the constitutional system		
6	Foreign policy and relations of Turkey (Turk foreign policy between 1923 to 1932)		
7	Foreign policy in the period of Republic: The Mosul Question, Exchange of population, Foreign school que	stion, The entran	
8	Foreign policy in the period of Republic: The Balkan Entente, Sadabat Pact, The Montreux Convention of	Straits, Hatay Que	
9	Principles of Atatürk: Republicanism, Nationalism, Populism		
10	Principles of Atatürk: Secularism, Etatism, Revolutionism		
11	. Supplemental Principles		
12	Turkey after Atatürk		
13	Geopolitic and geopolitical position of Turkey		
14	General evaluation about Atatürk s Principles and History of Revolutions		
15	. Mid-Term Exam		
16	. Final Exam		
17	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Appreciate the significance of Turkish Revolution.
C02	Estimate Atatürk's Principles in historical perspective. List the basic qualifications of Turkish foreign policy.
C03 C04 C05	List the basic qualifications of Turkish foreign policy.
C04	Assess the recent Turkish history.
CUS	Review current developments by comparing them with the historical conditions.

Program Learning Outcomes

No

Learning Outcome

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	12	1	12
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	7	7
Total Work Load			51
ECTS Credit of the Course			2

Î		P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
ļ		. 01	. 02	. 05		. 05		. 07		. 03	. 10
l	C01	3	3	1	3		1	1			4
Ī	C02	3	3	1	3		1	1			4
I	C03	3	3	1	3		1	1			4
	C04	3	3	1	3		1	1			4
I	C05	3	3	1	3		1	1			4



Faculty of Engineering **Automotive Engineering**

MEE210	E210 Basic Electric and Electronics						
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits		
4	MEE210	Basic Electric and Electronics	2	2	4		

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim of this course is to give basic information about the field of electricity and electronics and to teach students the structures, working principles and applications of circuit elements.

Teaching Methods and Techniques:
Electrical Units, series and parallel circuits, avometers and oscilloscope, resistors, capacitors and coils, diode, NPN and PNP type transistors, thyristor and triac, integrated circuits, operational amplifiers, timer integrated circuits. integrated circuits.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof. Dr. M. Bahattin Çelik

Assistants:

Recommended or Required Reading

Automobile electrical and electoric systems Tom Denton Hodder Headline Group, 1995., Basic Electronics, A. Çolpan H. Vural N. Bölük Ankara 1997.

Course Category

Mathmatics and Basic Sciences Education 10 40 Engineering Design Science Health Field 20 **Social Sciences** 30

Weekly	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Electrical Units, Ohm law, Power, etc.	-	-
2	Series, parallel and mixed circuits		-
3	Avometres	=	=
4	Oscilloscope	=	=
5	Resistors	•	-
6	. Capacitors and coils	-	-
7	, RLC series circuits	•	-
8	Diodes	-	-
9	NPN and PNP type transistors	-	-
10	Studying of various circuits with transistors	=	-
11	. Thyristor triac and diac	-	-
12	Operational amplifiers	-	-
13	. Timer integrated circuits	-	-
14	Studing on various circuist	-	-

Course Learning Outcomes

No	Learning Outcomes
C01	Students make measurements in vehicles using basic electrical electronics knowledge and measuring instruments.
C02	Recognise the electrical and electronic systems in motor vehicles.
C03	Analysis the electric and electronic circuits.
C04	Perform electronic circuit applications.
C05	Diagnose the electric and electronic problems in the field of automotive engineering by using electrical and electronic knowledge.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%20			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	1	%20			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	4	56
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	2	2
Practice	1	10	10
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			98
ECTS Credit of the Course			4

	P01	P02	P03	P04	P05	P06	P07	P11	P12
C01	2		3		4	1	1	3	4
C02		3		2	1	4	3	2	1
C03	3		1	2		5	1		3
C04	2	3	1	4	1	2	2	3	4
C05		2	1	2	2		1	4	2



Faculty of Engineering **Automotive Engineering**

OMT202	Manufacturing Processes					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits	
4	OMT202	Manufacturing Processes	4	3	4	

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program: Automotive Engineering
Type of Course Unit:
Required

Objectives of the Course:
Understanding of basic principles and capabilities of commonly used manufacturing processes in industry

Production of pig iron, cast iron and steel. Production of nonferrous metals. Foundry. Design of cast workparts. Contemporary casting processes, special and die casting. Conventional and modern welding processes. Hot and cold working of metals. Principles of plastic deformation. Powder metallurgy. Machinability, cutting tools; tool life, tool geometry and tool materials. Methods of metal cutting. Turning, milling, shaping, planing, broaching, drilling and grinding operations. Nontraditional machining and other special processes. Engineering metrology and quality control; basic terminology, some measuring instruments and errors of measurement.

Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. Mustafa GÜNAY Name of Lecturers:

Assistants:

Recommended or Required Reading

Degarmo, E. P., Black, J. T., Kohser, R. A., Klamecki, B. E. Materials and Processes in Manufacturing. New Jersy: John Wiley & Sons, (2003)., Aydın, M., Yaşar, M., Gavas,

Course Category **Mathmatics and Basic Sciences** Education : Engineering Engineering Design 40 20 Science Health 20 0 **Social Sciences** 0 Field 20

Weekly	/eekly Detailed Course Contents						
Week	Topics	Study Materials	Materials				
1	Casting Techniques.						
2	Sand casting, die casting. (Given homework 1, After a week of delivery)						
3	Investment casting, centrifugal casting						
4	Welding: Classification, arc welding (Given homework 2, After a week of delivery)						
5	Welding: Resistance welding, oxy-gas welding, other welding processes						
6	Cold and Hot Working of Metals: Definitions, rolling, forging methods (Given homework 3, After a week of delivery)						
7	Cold and Hot Working of Metals: Extrusion, wire drawing, other plastic methods						
8	Sheet metal working: Drilling / blanking, deep drawing (Given homework 4, After a week of delivery)						
9	Powder Metallurgy: Powder production, pressing, sintering, applications						
	Machining: Theory, cutting tools						
11	Machining: Chip formation, cutting fluids, machinability (Given homework 5, After a week of delivery)						
12	Machining: Lathe machine and use						
13	Machining: Milling machine and use (Given homework 6, After a week of delivery)						
14	Grinding machine and precision machining methods						
15	Midterm Exam, done between 7 and 15 weeks. Topics forward is taken a week after the exam.						
16	Final Exam						
17	Final Exam						

Course Learning Outcomes

No	Learning Outcomes
C01	Use casting techniques.
C02	Make metal forming.
C03	Apply the methods of machining.
C04	Identify methods of powder metallurgy.
C05	Use measuring devices.
COP	Select the most appropriate manufacturing procedure.
C07	Make basic calculations about manufacturing procedures.
CUB	Select the operating parameters to be used for manufacturing procedure.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for liteland learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%40		
Quizzes	0	%0		
Assignment	1	%10		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%50		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	1	14
Assignments	1	10	10
Presentation	0	0	0
Mid-terms	1	20	20
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	25	25
Total Work Load			111
ECTS Credit of the Course			4

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	2	4	4	3	3	3	2	2	4	4	3	3
C02	2	4	4	3	3	3	2	2	4	4	3	3
C03	2	4	4	3	3	3	2	2	4	4	3	3
C04	2	4	4	3	3	3	2	2	4	4	3	3
C05	2	4	4	3	3	3	2	2	4	4	3	3
C06	2	4	4	3	3	3	2	2	4	4	3	3
C07	2	4	4	3	3	3	2	2	4	4	3	3
C08	2	4	4	3	3	3	2	2	4	4	3	3



Faculty of Engineering **Automotive Engineering**

MMT204	IT204 Strength Of Materials II				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
4	MMT204	Strength Of Materials II	3	3	5

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
This course aims to provide automotive engineering students with the ability to analyze stress and strain components in a structural member under different loading conditions, analyze displacement in a beam, analyze design and decign and celect cuitable structural elements using the principles of mechanics.

analyze buckling in a column, and design and select suitable structural elements using the principles of mechanics. **Teaching Methods and Techniques:**Shearing Stresses in Beams and Thin-Walled Members, Transformations of Stress and Strain, Principal Stresses under a Given Loading, Deflection of Beams, Columns, Energy Methods.

Prerequisites and co-requisities:

Course Coordinator: Dr. Özden İŞBİLİR Name of Lecturers: Dr. Özden İŞBİLİR

Assistants:

Recommended or Required Reading

Mechanics of Materials, 9th Edition, R.C. Hibbeler, 2013, Pearson, ISBN:978-0133254426, Mechanics of Materials, 6th Edition, Ferdinand P. Beer, E. Russell Johnston Jr., John T. Dewolf, David F. Mazurek, McGraw-Hill, 2012, ISBN 978-0-07-338028-5

Course Category				
Mathmatics and Basic Sciences	: 30	Education	:	
Engineering	: 30	Science	:	
Engineering Design	: 40	Health	:	
Social Sciences	:	Field	:	

Veek	Topics	Study Materials	Materials
	. Shear Stresses in Beams and Thin-Walled Members- Shear force on the horizontal face of a beam- Shear stress on on	the I	
	Shear Stresses in Beams and Thin-Walled Members- Longitudinal shear force on a beam with arbitrary shape- Shearing	g stn	
	Transformations of Stress and Strain- Transformation of plane stress- Principal stresses, maximum shearing stress- Mo	ohr's	
	Transformations of Stress and Strain- General state of stress- Application of Mohr's circle to the three-dimensional ana	lysis	
	Transformations of Stress and Strain- Stresses in thin-walled pressure vessels- Transformation of plane strain- Mohr's	circle	
	Principal Stresses under a Given Loading- Principal stresses in a beam- Design of transmission shafts		
	Principal Stresses under a Given Loading- Stress analysis under combined loadings		
	Deflection of Beams- Deformation of a beam under transverse loading- Equation of the elastic curve- Direct determina	tion	
	Deflection of Beams- Statically indeterminate beams- Method of superposition- Application of superposition to statically	y ind	
0	Deflection of Beams- Moment-area theorems - Bending-moment diagrams by parts- Use of moment-area theorems will		
1	Columns- Stability of structures- Euler's formula		
2	Columns- Eccentric Loading; the Secant Formula- Design of Columns under a Centric Load- Design of Columns under a	an Ec	
3	Energy Methods- Strain energy- Elastic strain energy for normal stresses- Elastic strain energy for shear stresses- Strain	in en	
4	Energy Methods- Impact loading- Calculation of deflection using work and energy method- Calculation of deflection us		

Course Learning Outcomes

No	Learning Outcomes
C01	Defines stress and strain components on structural members in various directions.
C02	Determines stress and strain components under combined loading.
C03	Determines the equation of the elastic curve of a beam using different methods.
C04	Calculates buckling of a column and analyze stability.
C05	Solves mechanics problems using different energy methods.
C06	Designs and selects structural components under various loading conditions.

Learning Outcome
Recognize the importance of professional and ethical responsibility.
Recognize the need for lifelong learning and follow up developments in automotive field.
Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
Collect and classify the data in the applications of automotive engineering
Contect and cassify the data in the applications of automotive endineering. Assess the impact of automotive endineering solutions in a global, economic, environmental, and societal context.
Appreciate the need for knowledge of contemporary issues.
Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
Identify and solve complex automotive engineering problems.
Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
Work effectively in multidisciplinary teams to accomplish a common goal.
Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%20		
Quizzes	5	%10		
Assignment	5	%10		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	3	42
Assignments	5	2	10
Presentation	0	0	0
Mid-terms	1	15	15
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			129
ECTS Credit of the Course			5

	P01	P02	P03	P04
All	4	5	4	4
C01	4	5	4	4
C02	4	5	4	4
C03	4	5	4	4
C04	4	5	4	4
C05	4	5	4	4
C06	4	5	5	4



Faculty of Engineering **Automotive Engineering**

MMT212	Measurement	Technique			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
4	MMT212	Measurement Technique	3	2	4

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program: Automotive Engineering Type of Course Unit: Required Objectives of the Course:

Unjectives or the Course:

1. teach the measurement technique principles to students, 2 give the measurement ability to students.

Teaching Methods and Techniques:

The measurement and control. The measurement techniques. Measurement of the size, angle and area. Classic measuring and control devices. Caliper, micrometer, marking gauge, comparator, indicator, gage. Surface roughness. Hardness measurement techniques. Coordinate measuring. Measurement of viscosity, speed, torque, power and vibration. Pressure, flow and temperature measuring. Energy productivity. Uncertainty analysis. Design and reporting of the experiments.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof.Dr. M. Bahattin Çelik Assistants:

Recommended or Required Reading

Resources Genceli, O.F., 'Ölçme Tekniği: Boyut, Basınç, Akış ve Sıcaklık Ölçmeleri', Birsen Yayınevi, İstanbul, 1995,Holman, J.P., Experimental Methods for Engineers, McGraw-Hill In

Course Category Mathmatics and Basic Sciences Engineering 30 30 Education Science 10 Engineering Design Social Sciences Health 10 Field 20

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	. The description of the measurement and control. The measurement techniques.	-	-
2	Measurement devices of the size, angle, area, and measurement process.	-	-
3	Classic measurement and control devices:Caliper, micrometer and marking gauge.	-	
4	Comparator, indicator and gage.	-	-
.5	The description of surface roughness and surface roughness measurement device		
6	Hardness measurement techniques.	-	-
7	Coordinate measurement device.	-	-
8	Measurements of viscosity, speed, torque, power and vibration.	-	-
9	Pressure measurement. Devices used and their functions.	-	-
10	. Flow measurement. Relevant devices and their functions.	-	-
11		-	-
12	Energy productivity devices.	-	-
13	Uncertainty analysis.	-	-
14	Design and reporting of the experiments. Presentation of the reports.	-	-

Course Learning Outcomes

No	Learning Outcomes
C01 C02	Upon successful completion of this course, students/learners will be able to: Obtain the measurement ability in experimental studies
C02	Define the speed, torqu and power measurement techniques.
C03	Analyze the experimental data.
C04	compute the uncertainty analysis for experimental studies.
C05	report the experimental results

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of confemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
PU 4	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	5	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	9	3	27
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	9	9
Practice	14	1	14
Laboratory	0	0	0
Project	0	0	0
Final examination	1	12	12
Total Work Load			90
ECTS Credit of the Course			4

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	3		2	3		4	1	1		2		3
C02		2		3	1			4			3	1
C03	2	1		3		4	2		2	1		3
C04			3		4		2	1		3	2	
C05	3	2			3	2		2	3		1	4



Faculty of Engineering **Automotive Engineering**

OMT204	Vehicle Techn	ologies			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
4	OMT204	Vehicle Technologies	3	2	4

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim of this course is to introduce powertrain structure, operation and design and to teach analysis and calculations of forces in powertrain.
Teaching Methods and Techniques:
Occupational safety and security measures, vehicle arrangements, clutches, gearboxes, Flexible joints and propeller shafts, Axles and differentials, tires and wheels, steering system, brake system, suspension system. system. **Prerequisites and co-requisities:**

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. Selami SAĞIROĞLU

Assistants:

Recommended or Required Reading

- Çetinkaya, S., Taşıt Mekaniği, 2013, Nobel Yayınevi, ISBN 978-605-133-463-9.

 1. Abdullah Demir Lecture notes (https://www.abdullahdemir.net/ders-notlari/)

 2. Hillier VAW, Fundemantels of Motor Vehicle Technology, 1991, The Bath Press, Avon, UK. ISBN 0 7487 0531 7.

 3. Heisler H., Vehicle and Engine Technology, 1999, Edward Arnold Press, London, UK. , , 0000.

Course Category					
Mathmatics and Basic Sciences	:	20	Education	:	
Engineering	:	50	Science	:	
Engineering Design	:	10	Health	:	
Social Sciences	:		Field	:	20

Weekly	Petailed Course Contents		
Week	Topics	Study Materials	Materials
1	Occupational safety and security measures, Vehicle regulations, Classification of vehicles		
2	Clutches, structure, parts, classification		
3	Gearboxes, gear principles, structure, classification, synchronous assembly.		
4	Automatic gearboxes, Cvt, double shaft gearboxes		
.5	Flexible joints, shafts		
6	Axle and differentials		
.7	Electronically controlled differential systems		
8	. Tires and wheels		
9	Steering system, structure, operation, classification		
10	Hydraulic and electric assisted steering systems		
.11	Brake system		
12	Hydraulic and compressed air assisted braking systems		
13	Suspension system, springs and shock absorbers		
14	Independent front and rear suspension systems		

Course Learning Outcomes

No	Learning Outcomes
C01	Defines vehicle technology, structure, operation and design
C02	Calculate gear ratios in driveline.
C03	Writes reports and makes presentations according to the rules
C04	Makes design and analysis using technological methods such as computer and computer software
C05	Understand and apply the importance of lifelong learning
C06	It deals with contemporary issues and values professional ethical responsibility

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	3	42
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	14	3	42
Total Work Load			112
ECTS Credit of the Course			4

	P01	P05	P10
C02	4		
C03			3
C04	3	4	



Faculty of Engineering **Automotive Engineering**

FOL282	Technical Fore				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
4	FOL282	Technical Foreign Language II	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:

In global world , it is too important following developed technology and new acedemic studies. By this lecture, the students can learn technical English and this enables to beter understand of acedemic issue or new design technology. Furthermore , their translation and communication skills can improve by this way. **Teaching Methods and Techniques:**

Basic technical terms of mechatronic engineering, systems engineering, operations research, computer engineering, hardware and network software engineering, metallurgical engineering, iron and steel casting, ceramic engineering, mechatronic and mechanic, electrical engineering, automotive engineering in English

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Instructor Volkan AYDIN

Recommended or Required Reading

Resources

Oxford English for Electrical and Mechanical Engineering, Oxford University Press, E. H. Glendinning and N. Glendinnig, 1995, The Language of Mechanical Engineering in

Course Category		
Mathmatics and Basic Sciences	0 Education : 0	
Engineering	O Science : 0	
Engineering Design	0 Health : 0	
Social Sciences	100 Field • 0	

Weekly	/ Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Basic technical terms of industrial engineering in English		
2	Basic technical terms of systems engineering in English		
3	Basic technical terms of operations research in English		
1	Basic technical terms of computer engineering in English		
5	Basic technical terms of hardware and network engineering in English		
j	. Basic technical terms of software engineering in English		
	Basic technical terms of metallurgical engineering in English		
	Basic technical terms of iron and steel casting in English		
	Basic technical terms of ceramic engineering in English		
0	Basic technical terms of mechanical engineering in English		
1	Basic technical terms of mechatronics and mechanic in English		
2	Basic technical terms of hydromechanic and hydrolic machines in English		
3	Basic technical terms of electrical engineering in English		
4	Basic technical terms of automotive engineering in English		
5	Midterm exam is given between 7th and 15th weeks.		
l6	Final Exam		
.7	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Use different occupational terms
C02	Demostrate presentation skills by learning technological development with literature searching.
C03	Translate text from English to Turkish and from Turkish to English.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Peccanize the need for lifelong learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
C01							3	3			
C02							3	3			
C03							3	3			



Faculty of Engineering **Automotive Engineering**

MMT202	Thermodynan	nics II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
4	MMT202	Thermodynamics II	3	3	5

Mode of Delivery:

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:

Automotive Engineering

Type of Course Unit:

Objectives of the Course:

To teach the concepts of second law such as energy quality, entropy and exergy. To teach the second law analysis. To teach the application of the laws of thermodynamics to power and cooling cycles.

Teaching Methods and Techniques:

Clausius inequality and the definition of entropy, the principle of the increase of entropy, entropy balance for closed and open systems. Adiabatic yields. Pure substances, liquids and solids, and entropy exchange of ideal gases. Exergy, second law analysis. Gas power cycles (Otto, Diesel, Stirling, Ericsson, Brayton), steam power cycles (Rankine), Cogeneration, combined gas-steam power cycles. Refrigeration cycles (vapor compression, gaseous, absorption and thermoelectric), heat pumps.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Dr. Erhan KayabaşıProf.Dr. Kamil ArslanDr. Enes Kılınç **Assistants:**

Recommended or Required Reading

Resources

M.T. Moran and H.N. Shapiro, Fundamentals of Engineering Thermodynamics Y.A. Çengel and M.A. Boles, "Thermodynamics: An engineering approach 5th edition", McGraw-Hill, New York.

Course Category

Mathmatics and Basic Sciences Engineering 30 70 Education Science Engineering Design Social Sciences Health Field

Weekly	Detailed Course Contents	
Week	Topics	Study Materials Materials
1	Entropy	
2	Entropy	
3	Evergy	
.4	Exergy	
5	Exergy Balance	
5	<u>.</u>	
8	Gas power cycles	
9		
10 11		
12		
	Combined Power Cycles Refrigeration cycles	
15	Refrigeration cycles	
16	rieat purips	
17	Filial Exam	
	, Filidi Exdili	

Recommended Optional Programme Components

MMT201 Thermodynamics I

Course Learning Outcomes

No	Learning Outcomes
C01 C02 C03 C04	Calculate and interpret the second law efficiency of thermodynamics.
C02	Knows cooling and power systems in detail.
C03	Can make thermodynamic analysis in theoretical and real cycles.
C04	Can apply exergy model to power cycles.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	2	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%50
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	10	4	40
Assignments	2	10	20
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	3	3
Total Work Load			105
ECTS Credit of the Course			4

		P01	P02	P03	P04	P05	P06	P08	P09	P10	P11	P12
I	All	5	5	5	5	5	5	5	5	5	5	5
I	C01	5						5				
I	C02	5										
	C03	5										
ĺ	C04	5				5					5	5



Faculty of Engineering **Automotive Engineering**

MMT301	Fluid Mechani	cs I			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MMT301	Fluid Mechanics I	3	3	3

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To introduce basic properties and importance of fluids in engineering applications. To teach and apply basic methods employed for analysis of engineering problems involving fluids.
Teaching Methods and Techniques:
Introduction fundamental concepts and fluid properties. Description and classification of fluid motion. Fluid statics. Buoyancy and stability. Concepts of system and control volume. Derivation and application of basic equations in integral form for a control volume. Motion of fluid elements (kinematics).
Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. Kamil ARSLAN Name of Lecturers:

Assistants:

Recommended or Required Reading

Introduction to Fluid Mechanics, D. F. Young, B. R. Munson, T. H. Okiishi and W.W. Huebsch, John Wiley & Sons, Inc., Fluid Mechanics Fundamentals and Applications, Y

Course Category					
Mathmatics and Basic Sciences	:	30	Education	:	0
Engineering	:	50	Science	:	10
Engineering Design	:	10	Health	:	0
Social Sciences	:	0	Field	:	0

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	INTRODUCTION: Definition of fluid, fluid mechanics in engineering, scope of fluid mechanics, methods of analysis, dimens	i	
.2	INTRODUCTION: Definition of fluid, fluid mechanics in engineering, scope of fluid mechanics, methods of analysis, dimens	i	
3	FUNDAMENTAL CONCEPTS: Definition of continuum, fluid as a continuum, velocity field, timeline, pathline, streakline and s	i	
4	FUNDAMENTAL CONCEPTS: Definition of continuum, fluid as a continuum, velocity field, timeline, pathline, streakline and s	1	
.5	FUNDAMENTAL CONCEPTS: Viscosity, Newtonian and non-Newtonian fluids, vapor pressure and surface tension, description	1	
6	FUNDAMENTAL CONCEPTS: Viscosity, Newtonian and non-Newtonian fluids, vapor pressure and surface tension, description	i	
7	FLUID STATICS: The basic equation of fluid statics, analysis of hydrostatic force on plane submerged surfaces.		
.8	FLUID STATICS: Analysis of hydrostatic force on curved submerged surfaces. Buoyancy and stability.		
9	FLUID STATICS: Analysis of hydrostatic force on curved submerged surfaces. Buoyancy and stability.		
10	FLUID STATICS: Analysis of fluids in rigid-body motion.		
.11	FLUID STATICS: Analysis of fluids in rigid-body motion.		
12	DIFFERENTIAL ANALYSIS OF FLUID MOTION: Derivation of continuity equation. Stream function for two-dimensional incor	ř	
13	DIFFERENTIAL ANALYSIS OF FLUID MOTION: Derivation of continuity equation. Stream function for two-dimensional incomparison of the continuity equation of the continuity equation of the continuity equation.		
14	DIFFERENTIAL ANALYSIS OF FLUID MOTION: Motion of fluid elements (kinematics), derivation of momentum equation.		

Course Learning Outcomes

No	Learning Outcomes
C01	Understanding of basic fluid properties and fundamental concepts of the fluid mechanics.
C02 C03	Derivation and application of governing equation of fluid statics, and prediction of resultant hydrostatic force acting on submerged surfaces.
C03	Information about fluid particle motion (kinematic)

Prograi	m Learning Outcomes
No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%30		
Quizzes	0	%0		
Assignment	3	%10		
Attendance	0	%0		
Practice	7	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	1	14
Assignments	3	2	6
Presentation	0	0	0
Mid-terms	1	2	2
Practice	7	2	14
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			80
ECTS Credit of the Course			3

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
All	4	5	3	1	2	1		1			1



Faculty of Engineering **Automotive Engineering**

MEE327	Computer Aid	ed Design			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MEE327	Computer Aided Design	3	3	4

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Chipectives of the Course:

The main objective of this course is to teach the students the basics of AutoCAD programme in 2D and 3D.

Teaching Methods and Techniques:

This course is about learning a CAD software programme to be able to draw in 2 dimension. In this course the students will learn AutoCAD software programme to learn how to draw an architectural drawing or any other 2 and 3 dimensional drawings.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Dr. Mehmet Erdi Korkmaz

Assistants:

Recommended or Required Reading

Rooney Joe and Steadman P. Principles Of Computer Aided Design. UCL Press Ltd, The Open University, 1994 ISBN 1-85728-222-1, Library classmark T 353 P7 Shah J.J. Rooney Joe and Steadman P. Principles Of Computer Aided Design. UCL Press Ltd, The Open University, 1994 ISBN 1-85728-222-1, Library classmark T 353 P7 Shah J.J.

Course Category			
Mathmatics and Basic Sciences	: 20	Education	: 0
Engineering	: 30	Science	: 0
Engineering Design	: 30	Health	: 0
Social Sciences	: 0	Field	: 20

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Introduction, general information about CAD, basic drawing commands		
2	Layers, editing commands		
3	Drawing a simple floor plan		
.4	. Drawing a simple floor plan		
.5	Block editor, Wblock, Hatch settings		
6	Block editor, Wblock, Hatch settings		
./	Text, Dimensions		
.8	. Plotting techniques, array, align, fillet		
9	Drawing section example		
10	Keyboard shortcut settings		
.11	Dynamic blocks		
12	Dynamic blocks		
13	Layout sheets		
14	Presentation techniques		

Course Learning Outcomes

No	Learning Outcomes
C01	To use dimensions on an architectural drawing.
C02	To create Traditional Architectural Design Process steps in Digital Environment.
C03	To gain knowledge about 2D digital media
C04	To gain knowledge about 3D digital media

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	7	7
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	10	10
Total Work Load			129
ECTS Credit of the Course			5



Faculty of Engineering **Automotive Engineering**

DEG301	Values Educat	tion			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	DEG301	Values Education	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Objectives of the Course:
This course aims at providing some general information and evaluation about concepts of morals and values, literature on morals in terms of religion and philosphy, processes of getting values, models of values education and values of Turkish society. **Teaching Methods and Techniques:**

The meaning of value, Definations of value and morals, brief literature on morals in terms of religion and philosophy, models of values education, schools and values education, development of ethics and character in child, values of Turkish National Education, teaching of values in schools, Values of Turkish society. Our individual values, our social values. Value erosion.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof. Dr. M. Bahattin ÇELİK Assistants:

Recommended or Required Reading

Resources Inglehard, R., Human Values and Social Changes, Leiden: Brill, 2003., Hamdi Kızıler, Değerler Eğitimi, KBÜ yayınları, 2019., Dilmaç, B. İnsanca Değerler Eğitimi, Nobel Yayı

Course Category

Mathmatics and Basic Sciences Engineering 10 0 Education Science 30 0 Engineering Design Social Sciences Health 0 0 Field

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	The Meaning of Concept of Value The Significance of Values Education	-	-
2	. The content of the values aducation		
3	The Source of Values and the Influential Factors in the Formation Process: Religion, Family and Society.	-	-
4	Culture, Education and Media.	-	-
5	Role Model in the Formation of Values. Impact of Values on Character Training	-	-
6	Individual Values (Humility, Forgiveness, Being Scientific, Courage, Generosity, Honesty, Friendship, Sensitivity, Trustwortl	h-	-
.7	Individual Values (Credibility, Modesty, Tolerance, Virtue, Righteousness, Mercy, Hospitality, Moderation, the Spirit of Shar	i-	-
8	Individual Values (Patience, Simplicity, Sincerity, Respect, Exchange Greetings, Love, Truthfulness, Thanksgiving, Thriftine	<u> </u>	-
9	Social Values (Justice, Family, Freedom, Peace, Solidarity and Consciousness of Democracy).	-	-
10	Social Values (Public Consciousness of Earth's Environment, Aesthetics, Being a Ghazi, Brotherhood, Martyrdom, Public Co	r-	-
.11	Erosion of Values and its Reflections Individual Reflections (Violence, Murder and Suicide, Drug Addiction, Sexuality, Ostra	C-	-
12	Erosion of Values and its Reflections Social Reflections (the Destruction of Traditional Family Structure and Alienation)	-	-
13	Erosion of Values and its Reflections Global Reflections (Social and Economic Injustice, Education and Health Inequalities)	-	-
14	Reflections on Islamic World. Reflections of Western World.	-	-

Course Learning Outcomes

No	Learning Outcomes
C01 C02 C03	The student realizes his own values.
C02	It forms its own value system.
C03	Understands the importance of the concept of value.
C04 C05	Students understand that values for peace and tranquility should be respected in society.
C05	The student knows that there is a conflict environment and injustice in societies that do not protect their values

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria			
In-Term Studies	Quantity	Percentage	
Mid-terms	1	%40	
Quizzes	0	%0	
Assignment	0	%0	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	1	%60	
Total		%100	

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	4	4	16
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	2	2
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			48
ECTS Credit of the Course			2

	P08	P09	P10
All	3	5	3
C01	4	4	2
C02	4	4	2
C03	4	4	2
C04	5	5	4
C05	3	4	2



Faculty of Engineering Automotive Engineering

ОМТ399	Industrial Practice I				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	OMT399	Industrial Practice I	0	0	4
Mode of Delivery: Face to Face Language of Instruction Turkish Level of Course Unit: Bachelor's Degree Work Placement(s):	n:				

Work Placement(s):
No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
Provided sufficient practical work in the field of application.
Teaching Methods and Techniques:
Predominantly working in the field of computer systems in a government agencies or private organizations which provide services in industrial practice
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Associate Prof.Dr. İbrahim ÇAYIROĞLU

Recommended or Required Reading

Resources

Possessed resources during learning preriod,

Course Ca	tegory
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Mathmatics and Basic Sciences Engineering Engineering Design Social Sciences : 30 : 30 : Education : : : : 0 0 0 Science Health Field

Weekly	Detailed Course Contents	
Week	•	Study Materials Materials
1	Recognition of the plant	
.2	Studies in relevant department	
3	Studies in relevant department	
4	Work experience	
.5	Work experience	
6	Work experience	
.7	Work experience	
.8		
	Work experience	
	Work experience	
.11		
12		
	Midterm exam is given between 7th and 15th weeks.	
16	Final Exam	
.1/	Final Exam	

Course Learning Outcomes

No	Learning Outcomes
C01 C02	Providing industrial services in the field of computer systems and will have sufficient practical background in the field of practice.
C02 C03	To gain the ability of utilization of techniques and modern means for engineering applications.
C04	To gain the ability of working in a interdisciplinary teams.
C05	To recognize the required knowledge about factory organization.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria			
Quantity	Percentage		
0	%0		
0	%0		
1	%50		
0	%0		
1	%50		
0	%0		
0	%0		
	%100		
	0 0 1 0 1 0		

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	1	16	16
Presentation	0	0	0
Mid-terms	0	0	0
Practice	4	34	136
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			152
ECTS Credit of the Course			5

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	4	4	4	4	4	3	4	3	4	2	1	2
C02	4	4	4	4	4	3	4	3	4	2	1	2
C03	4	4	4	4	4	3	4	3	4	2	1	2
C04	4	4	4	4	4	3	4	3	4	2	1	2
C05	4	4	4	4	4	3	4	3	4	2	1	2



Faculty of Engineering **Automotive Engineering**

MEE339	E339 Energy Management				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MEE339	Energy Management	3	3	4

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective
Objectives of the Course:
Imparting fundamental knowledge on Energy Management
Teaching Methods and Techniques:
General definitions / General Energy Situation of Turkey and the world / General Structure of the Turkish Industry / Energy Management Principles / Energy Savings Study Methods / Energy Accounting /
Measurement, Instrumentation and Process Control / Insulation / Combustion Systems of Boiler / Calculation of Boiler Efficiency / Steam Generation and Distribution Systems / Heat recovery from condensate and blowdown / Waste Heat and Environmental Impact
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof.Dr. Emrah DENİZ Assistants:

Recommended or Required Reading

Resources

Sustainable Energy Management,-

Course	e Ca	Leu	JΙV

Mathmatics and Basic Sciences Engineering Engineering Design Social Sciences Education Science Health 20 60 Field 20

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1			
2	General Energy Situation of Turkey and the world / General Structure of the Turkish Industry		
3	Energy Management Principles		
4	Energy Savings Study Methods / Energy Accounting		
.5	Measurement, Instrumentation and Process Control		
.6	Insulation		
.7	Combustion Systems of Boiler		
.8	Midterm		
9	Efficiency Calculations in Boilers		
10	Steam Generation and Distribution Systems		
.11	Steam Generation and Distribution Systems		
12	. Heat recovery from condensate and blowdown		
.13	. Heat recovery from condensate and blowdown		
14	Waste Heat and Environmental Impact		
15			

Course Learning Outcomes

No	Learning Outcomes
C01	Students shall gain knowledge on energy efficiency and sustainability.
C02	To gain knowledge of energy audit.
C03	To gain knowledge on importance of measurement.
C04	To gain knowledge on importance of energy efficiency.
C05	To gain knowledge on importance of heat recovery systems.

Learning Outcome
Recognize the importance of professional and ethical responsibility.
Recognize the need for lifelong learning and follow up developments in automotive field.
Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
Collect and classify the data in the applications of automotive engineering
Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
Appreciate the need for knowledge of contemporary issues.
Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
Identify and solve complex automotive engineering problems.
Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
Work effectively in multidisciplinary feams to accomplish a common goal.
Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	3	3
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	3	3
Total Work Load			118
ECTS Credit of the Course			5



Faculty of Engineering **Automotive Engineering**

CEC303	Engineering E	conomics			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	CEC303	Engineering Economics	2	2	3

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim is to evaluate alternatives through performing different economic evaluation methods.
Teaching Methods and Techniques:
Relationships between Time and Money, Assessment of Engineering Project Alternatives, Breakeven Analysis, Internal Rate of Return, Benefit/Cost Analysis
Perperusities and co-requisities:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Dr. Çağrı SEL Assistants:

Recommended or Required Reading

Resources

Okka, O. (2006). Mühendislik Ekonomisi (4. Baskı). Ankara: Nobel Yayınevi.,Leland Blank, Anthony Tarquin, "Engineering Economy", McGraw-Hill, 2012. ,William G. Sullivan, Elin M. Wicks, James T. Luxhoj, "Engin

Course Category

30 30 **Mathmatics and Basic Sciences** Education : Engineering Engineering Design Social Sciences Science Health Field 30 10

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1			
2	Time Value of Money I: Simple and Compound Interest; Effective and Nominal Interest		
3	Time Value of Money II: Formulation		
4	Comparison between Alternatives I: Present Worth Analysis		
5	Comparison between Alternatives II: Annual Worth Analysis		
6	Case Study I		
7	Benefit/Cost Analysis		
8	Internal Rate of Return Analysis		
9	. Case Study II		
10	Breakeven Analysis		
11	. Tax and Depreciation		
	Replacement Analysis I		
13	Uncertainty and Risk Analysis		
4	Case Study III		

	Course	Learning	Outcomes
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N	lo	Learning Outcomes
	01	Establish relationship between money and time,
C		Assess alternatives in terms of financial values,
C	03	Execute feasibility study

Program Learning Outcomes

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%20
Quizzes	1	%8
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	1	%12
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	3	42
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	6	5	30
Final examination	1	5	5
Total Work Load			119
ECTS Credit of the Course			4

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
All	2	4	1	1	1	1	1	1	1	1	1	1
C01	2	4	1	1	1	1	1	1	1	1	1	1
C02	2	4	1	1	1	1	1	1	1	1	1	1
C03	2	4	1	1	1	1	1	1	1	1	1	1



Faculty of Engineering Automotive Engineering

MSD305	Entrepreneurs	ship			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MSD305	Entrepreneurship	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Cobjectives of the Course:

To introduce set-up and development as well as knowledge of entrepreneurship on the historical and society level. The course offers students a good arena to understand what entrepreneurship is and if it is something for them.

Teaching Methods and Techniques:

The course introduces the students to the preceding and early phases of an enterprise. It provides the students with basic ideas about entrepreneurial orientation, opportunity recognition

Personalisities:

Course Coordinator:

Name of Lecturers:

Assistants: Prof.Dr. Yakup SEKMENAsist Prof.Dr. Celalettin BAYKARA

Recommended or Required Reading

Çetindamar, Dilek, (2002) Türkiyede Girişimcilik, TÜSİAD Yayınları(Yayın No:TÜSİAD-T/2002-12/340,

Course Category			
Mathmatics and Basic Sciences	: 0	Education	: 0
Engineering	: 0	Science	: 0
Engineering Design	:	Health	: 0
Social Sciences	: 100	Field	: 0

Weeki	y Detailed Course Contents		
Week	Topics	Study Materia	als Materials
1	Descriptionof the role of entrepreneurship.		
2	Research in the discipline of business.		
3	Research in the discipline of business.		
4	Nature of entrepreneurship		
5	Entrepreneurial orientation.		
6	Entrepreneurial orientation.		
7	Entrepreneurial orientation		
8			
9	Development of an enterprise.		
10	Development of an enterprise.		
11	Development of an enterprise.		
12	Launching a new venture.		
13	Launching a new venture.		
	Stories on Enterpreneurship.		
15	Midterm exam is given between 7th and 15th weeks.		
16	Final Exam		
17	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Describe the role of entrepreneurship research in the discipline of business.
C02	Comprehend the nature of entrepreneurship, entrepreneurship and entrepreneurial orientation.
C03	Comprehend entrepreneurship on EU and national level.
C04	Clarify and apply the basics of launching a new venture.
C05	Apply financial planing and product planing in the business plane.
C06	İş Planı İçinde Üretim Planları öğrenilir.

Program	Learning	Outcomes
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No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%35			
Quizzes	0	%0			
Assignment	1	%5			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01		1	1				2	1	2	2	2	1
C02		1	1				2	1	2	2	2	1
C03		1	1				2	1	2	2	2	1
C04		1	1				2	1	2	2	2	1
C05		1	1				2	1	2	2	2	1
C06		1	1				2	1	2	2	2	1



Faculty of Engineering **Automotive Engineering**

ммт305	Heat Transfer				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MMT305	Heat Transfer	4	4	4

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim of this course is to teach students the basics of conduction, convection and radiation heat transfer and to provide students to solve basic heat transfer problems using analytical solution techniques, feature tables, and related graphics.
Teaching Methods and Techniques:
Heat transfer mechanisms, general heat conduction, equation, steady heat conduction, thermal resistance concept, heat transfer from finned surfaces, transient heat conduction, heat convection, and heat

Heat transfer mechanisms, general heat conduction equation, steady heat conduction, thermal resistance concept, heat transfer from finned surfaces, transient heat conduction, heat convection, and heat radiation.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Prof.Dr. Kamil ARSLANDr. Enes KILINÇ **Assistants:**

Recommended or Required Reading

Course Learning Outcomes

Resources

- Y. A. Çengel ve A. J. Ghajar, Isı ve Kütle Transferi: Esaslar ve Uygulamalar, 4. Basımdan Çeviri, Çeviri Editörü: Vedat Tanyıldızı, Palme Yayınevi, 2019. ,Y. A. Çengel and A Y. A. Çengel ve A. J. Ghajar, Isı ve Kütle Transferi: Esaslar ve Uygulamalar, 4. Basımdan Çeviri, Çeviri Editörü: Vedat Tanyıldızı, Palme Yayınevi, 2019. Y. A. Çengel and A. J. Ghajar, Heat and Mass Transfer: Fundamentals and Applications, 6th Ed., McGraw-Hill, 2020.

- F. P. Incropera and D. P. DeWitt, Fundamentals of Heat and Mass Transfer, 6th Ed., John Wiley, 2007.

Course Category					
Mathmatics and Basic Sciences	:	30	Education	:	
Engineering	:	50	Science	:	
Engineering Design	:	20	Health	:	
Social Sciences	:		Field	:	

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Introduction and basic concepts, heat transfer mechanisms: conduction, convection, and radiation.	-	-
2	One dimensional and general heat conduction equation.	-	-
3	Boundary and initial conditions, steady heat conduction in plane walls.	-	-
4	Thermal resistance concept and thermal resistance networks.	-	-
5	. Heat conduction in cylinders and spheres.	-	-
6	Heat transfer from finned surfaces.	-	-
7	Transient heat conduction, lumped system analysis.	-	-
8	. Midterm exam.	-	-
9	Transient heat conduction in large plane walls, long cylinders and spheres with spatial effects.	-	-
10	. Fundamentals of convection.	-	-
11	External forced convection.	-	-
12	. Internal forced convection.	-	-
13	Natural convection.	-	-
14	Fundamentals of thermal radiation.	-	-
15	Radiation heat transfer	-	-

No	Learning Outcomes
C01 C02 C03 C04	Learns heat transfer mechanisms.
C02	Derives general heat conduction equations and reduces these equations to one and two dimensional heat transfer problems.
C03	Determines the boundary conditions for heat conduction problems and solves steady one-dimensional heat conduction problems.
C04	Gains knowledge about continuous heat conduction.

Progra	Learning Outcomes
C06	Learns fundamentals of radiation heat transfer.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

Assessment Methods and Criteria						
In-Term Studies	Quantity	Percentage				
Mid-terms	1	%40				
Quizzes	0	%0				
Assignment	0	%0				
Attendance	0	%0				
Practice	0	%0				
Project	0	%0				
Final examination	1	%60				
Total		%100				

Activities	Quantity	Duration	Total Work Load
Course Duration	14	4	56
Hours for off-the-c.r.stud	14	3	42
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	2	2
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	3	3
Total Work Load			103
ECTS Credit of the Course			3

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
All	4	4	2	4	3	1	1	2	1	2	1	1
C01	4	4	1	4	3	1	1	2	1	2	1	1
C02	4	4	2	4	1	1	1	2	1	2	1	1
C03	4	4	2	4	1	1	1	2	1	2	1	1
C04	4	4	2	4	2	1	1	1	1	2	1	1
C05	4	4	2	4	2	1	1	1	1	2	1	1
C06	4	4	2	4	2	1	1	1	1	2	1	1



Faculty of Engineering **Automotive Engineering**

MSD307	D307 Communication Skills							
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits			
5	MSD307	Communication Skills	2	2	2			

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Objectives of the Course:
To teach base business concepts of behavioral sciences and relationships between individual, environment individuality, culture, attitude.

Teaching Methods and Techniques:
Historical development of behavioral sciences, Scientific methods of social psychology, Research techniques of social psychology, Individual and its environment, Individuality-character relationship.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Prof.Dr. Mustafa Bahattin ÇELİK

Recommended or Required Reading

Resources

1.Taylor S.E., L.A.Peplau ve D.O. Sears Social Psychology Prentice Hall New Jersey 2000, . ,

Course Category

Mathmatics and Basic Sciences 0 Education 0 0 0 : : : : Engineering Engineering Design Social Sciences Science Health Field : : 100

Weekly	y Detailed Course Contents		
Week	Topics	Study Ma	Materials
	Behavioral sciences' relationship with other social sciences		
2	Historical development of behavioral sciences		
3	Scientific methods of social psychology		
4	Research techniques of social psychology		
.5	Individual and its environment		
.6	Individual and its environment (continued)-Midterm exam		
.7	Individuality-character relationship		
.8	Individuality-character relationship		
9	. Theoretical approaches to individuality		
10	Theoretical approaches to individuality (continued)		
.11	Culture, education and individuality		
12	Culture, education and individuality (continued)		
13	Dimensions of attitude		
14	Measurement techniques of attitude		
.15	Midterm exam is given between 7th and 15th weeks.		
16	. Final Exam		
.17	. Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	List base business concepts of behavioral sciences and relationships among individual, environment individuality, culture, attitude.
C02	Put forward an opinion about employees behaviors.
C03	Explain organizational behaviors with modern management approaches.
C04	Recognize of management (Operations Management, Marketing, Accounting, Finance, Human Resources, Quantitative Methods and Management-Organization).
C05	Work effectively in multi-disciplinary research teams
C06	Orgütsel davranış teorileri yardımı ile insan davranışları ile organizasyon arasında ilişki kurar.

Program Learning Outcomes

Learning Outcome

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%35
Quizzes	0	%0
Assignment	1	%5
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01						3	5	3	2	3		
C02						3	5	3	2	3		
C03						3	5	3	2	3		
C04						3	5	3	2	3		
C05						3	5	3	2	3		
C06						3	5	3	2	3		



Faculty of Engineering Automotive Engineering

MSD301	Labor Law				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MSD301	Labor Law	2	2	2

Mode of Delivery:
Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):
No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective
Objectives of the Course:
To teach the basic concepts of labour law and employee- employer rights, basic properties of syndicates.
Teaching Methods and Techniques:
Individual Labour law: Concept of Labour Law, Sections of labour law, sources of labour law, Basics of labour law: employee, employer relationships, workplace, plant, Labor contracts and kinds, labour contracts making making **Prerequisites and co-requisities:**

Course Coordinator:

Name of Lecturers:

Assistants: Asist Prof. Dr. Celalettin BAYKARA

Recommended or Required Reading

Elder L. Richard P. 2003, Analytical Thinking,

Course Category				
Mathmatics and Basic Sciences	: 0	Education	: 0	
Engineering	: 0	Science	: 0	
Engineering Design	:	Health	: 0	
Social Sciences	: 100	Field	: 0	

Weekly	y Detailed Course Contents			
Week	Topics	<u> </u>	Study Materials	Materials
1	Subject of Labor Law, basic concepts and history			
	Application fields of individual labor law			
3	Labor contract, kinds and application			
4	Labor contract, kinds and application			
5	End of labor contract			
6	Results of end of labor contract			
7	. Working regulation			
8	Specifically protected groups			
9	social security of labor			
10	. Short term insurances			
11	. Long term insurances			
12	Social security of free workers			
13	. Social security of free workers			
14	Risk groups based on labor law			
15	Midterm exam is given between 7th and 15th weeks.			
16	. Final Exam			
1/	. Final Exam			

Course Learning Outcomes

No	Learning Outcomes
C01	Explain labor law concepts
C02	Define concepts of labor safety and security
C03	Recognize employee-employer relationships
C04	Modify labour safest and job security Recognize labor contracts and kinds, labor contracts making
C05	Recognize labor contracts and kinds, labor contracts making
C06	Iş sözleşmeleri nasıl yapılacağını açıklayabilir.

Program	Learning	Outcomes
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No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%35
Quizzes	0	%0
Assignment	1	%5
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01									2	3	2	
C02									2	3	2	
C03									2	3	2	
C04									2	3	2	
C05									2	3	2	
C06									2	3	2	



Faculty of Engineering **Automotive Engineering**

OMD305 Occupational Health and Safety I						
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits	
5	OMD305	Occupational Health and Safety I	2	2	2	

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Required

Objectives of the Course:

Understand the importance of occupational health and safety in the context of the right to live. Emphasizing the importance of occupational health and safety in terms of employers and employees and

presenting them in a structure combining theory and practice.

Teaching Methods and Techniques:

Basic concepts about Occupational disease, types, prevention methods. Occupational safety methods in workshops and laboratories. Personal protectors and machine protectors. Fire and explosion prevention methods. Principles and objectives of first aid. OHS Legislation.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Instructor İsmail TOPRAK

Assistants:

Recommended or Required Reading

Dal, J., Ergonomics For beginners, Taylor Francis, 2001., Kroemer, K., Kroemer, H., Kroemer-Elbert, K., Ergonomics, Prentice Hall, 2nd Ed., 2000., Kroemer, K., Office Ergo

Course Category

Mathmatics and Basic Sciences Education : Engineering Engineering Design 0 Science Health 0 **Social Sciences** 10 Field 0

Weekly	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Introduction to occupational health and safety.		
2	Fundamentals of occupational health and safety.		
3	Factors that are harmful in the workplace.		
4	Occupational safety management systems.		
5	Chemical risk factors.		
6	Physical risk factors.		
7	Biological risk factors.		
8	Material Safety Data Sheets and Preparation.		
9	Occupational accidents and prevention policies.		
10	Risk assessment and analysis methods.		
11	Risk assessment and analysis methods.		
12	Explosions and fires: Types of combustion and fire.		
13	Types of explosion and explosion.		
14	Preparing emergencies and emergency action plan		

Course Learning Outcomes

No	Learning Outcomes
C01	Define basic concepts related to occupational health and safety.
C02	Express the importance of occupational health and safety in the framework of the right to live.
C03	Apply legal rulès and principles to existing occupational health and safety disputes.
C04	Analyze occupational health and safety problems.
C05	Can solve problems related to occupational health and safety in the workplace.
C06	Learns the principles and objectives of first aid.

Program Learning Out	comes
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Learning Outcome

110	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria						
In-Term Studies	Quantity	Percentage				
Mid-terms	1	%40				
Quizzes	0	%0				
Assignment	0	%0				
Attendance	0	%0				
Practice	0	%0				
Project	0	%0				
Final examination	1	%60				
Total		%100				

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	12	1	12
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			50
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
All	5	5	5	5	5	5	5	5	5	5	5



Faculty of Engineering Automotive Engineering

MSD311	Crucial Analytical Thought Tech.								
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits				
5	MSD311	Crucial Analytical Thought Tech.	2	2	2				

Mode of Delivery:
Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):
No.

Work Placement(s):
No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective
Objectives of the Course:
The aim of this lecture is to educate student to think in a critical way.
Teaching Methods and Techniques:
Definitions, brain as the thinking organ, Grouping thinking, optional thinking and properties, Critical and Analytical thinking.
Prerequisites and co-requisities:

Name of Lecturers: Undefined Dekanlık Assistants:

Recommended or Required Reading Resources

Elder L., Richard P., "", 2003

Course Category

Mathmatics and Basic Sciences Engineering Engineering Design Social Sciences Education 0 : : : : 0 0 0 Science Health Field : : 100

Weekly	Detailed Course Contents	
Week	Topics	Study Materials Materials
1	What is the critical and analytical thinking	
	The brain: Organ of thought	
3	Classification of thinking	
4	The properties of voluntary and involuntary thinking	
5	The methods of voluntary and involuntary thinking	
6	Content of critical and analytical thinking	
7	Stages of critical and analytical thinking	
3	Stages of critical and analytical thinking	
9		
10		
11	The problem solving in critical and analytical thinking	
12		
13	Application problem solving strategies in critical and analytical thinking	
14		
15	Midterm exam is given between 7th and 15th weeks.	
16	Final Sinavi Final exam	
1/	Final exam	

Course Learning Outcomes

No	Learning Outcomes
C01	Ability for CAT.
C02	Increaing communication skills.
C03	Having info of CAT.
C04 C05	CAT applications. CAT annications at mechanical engineering
C06	CAT applications at mechanical engineering. Learning of thinking of voluntary.

Program Learning Outcomes

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the annications of automotive engineering
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01								3		4	2	
C02								3		4	2	
C03								3		4	2	
C04								3		4	2	
C05								3		4	2	
C06								3		4	2	



Faculty of Engineering **Automotive Engineering**

ммт303	4T303 Machine Elements I							
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits			
5	MMT303	Machine Elements I	3	3	3			

Mode of Delivery:

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The ability of understanding basic static and streght information, classifying machine elements with their properties, understanding working mechanisms of systems, Selectinh the proper mechine element.
Teaching Methods and Techniques:
General concepts, Fatigue, Material selection, Riveted, welded, soldered connections. Force and torque load. Connectivity and power screws. Shafts. Two-dimensional analysis. Anchor bolts, springs. Oils, sliding and rolling bearings. The worm gears, helical and worm gear. Couplings and clutches. Belt - pulley systems. Chain - gear mechanisms. Friction gears.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Associate Prof.Dr. İbrahim ÇAYIROĞLU

Recommended or Required Reading

Makine Elemanları Mustafa Akkurt, Cilt I-II, Birsen Yayınevi, İstanbul, 2005.
 Makine Elemanları ve Konstrüksiyon Örnekleri Fatih C. Babalık, Uludağ Üni, 1997,

Course Category **Mathmatics and Basic Sciences** Education 30 30 0 : : : Science Health Field Engineering Engineering Design 0 Social Sciences 0

Weekly	Veekly Detailed Course Contents				
Week	Topics	Study Materials	Materials		
1	General concepts				
.2					
3	Material selection				
4	Piveted, welded and coldered joints				
.5	Force and torque load shafts				
6	Scrows				
.7	Two-dimensional analysis				
8	Wedges and springs				
9	Friction and oils				
	Sliding and rolling hearings				
11	Gears and worm gear mechanisms				
	Couplings, clutches and brakes				
13	V - helt mechanisms (Giving Project 1, Turn 16 week)				
14	Chain mechanism friction wheels (Giving Project 2, Turn 16 week)				
	Midterm Evam done between 7 and 15 weeks. Tonics forward is taken a week after the evam				
16	Final exam week				
17	Final exam week				

Course Learning Outcomes

No	Learning Outcomes
C01	Identify machine components and systems.
C02	Chose machine elements together with the manufacturing and desing stages.
C03	Describe welding, soldering, adhesive bonded and riveted connections.
C04	Recongize elements using in shaft-hub, pins and pin connections. Do holf skipp and connections calculations
C05	Do bot sixing and connections calculations
C05	Recognize friction, lubrication.
C08	Describe sliding bearings and rolling bearings. Describe worm gears, wormsystems,couplings, brakes, clutches, mechanisms of belt pulley.
C09	Describe with geals, with systems, countries, charles, functions in beit puliey. Calculate on the chain mechanisms and friction wheels

Program Learning Outcomes

NO	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify, and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria			
In-Term Studies	Quantity	Percentage	
Mid-terms	1	%40	
Quizzes	0	%0	
Assignment	0	%0	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	1	%60	
Total		%100	

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	2	28
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	8	8
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	16	16
Total Work Load			94
ECTS Credit of the Course			4



Faculty of Engineering **Automotive Engineering**

ммт307	Mechanisms				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MMT307	Mechanisms	3	3	3

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
Solving the problems of mechanisms with the basic principles of kinematics.
Teaching Methods and Techniques:
Mechanism Technique Main Concepts, Element Pairs, Kinematic Chains, Degrees of Freedom, Mobility, Four Bar Mechanism and Grashoff's Theorem, Binding Angles, Velocities and Accelerations,Cam Mechanisms, Motion Charts, Profiles Determination of Cam, Cam mechanisms and constructions, mechanisms, Power Transmission, Special Mechanisms
Prerequisites and co-requisities:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. İsmail ESEN

Assistants:

Recommended or Required Reading

Makina Teorisi, (Mekanizmalar ve Makina Dinamiği), Özgür Turhan, Nobel Yayın Dağıtım , Makine Teorisi 1 Mekanizma Tekniği / Eres Söylemez, Birsen Yayınevi, Mechanisms,

Course Category			
Mathmatics and Basic Sciences	: 20	Education	:
Engineering	: 50	Science	: 10
Engineering Design	: 10	Health	:
Social Sciences	:	Field	: 10

Weekl	Veekly Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Introduction to the main concepts of pairs of elements.		
2	According to the classification of construction of mechanisms, four bar linkage, slider-crank mechanism.		
3	Arm-slide mechanism, kinematics, kinematic chain, the definitions of degrees of freedom.		
4	Applications.		
5	Grubler Criteria and determining the degree of freedom of mechanisms, kinematic chain .		
6	Grashof's theorem and four-bar mechanisms.		
7	Applications.		
8	Midterm 1.		
9	Slider-Crank Mechanism, Inverted Slider-Crank Mechanism.		
10	Slider-Crank Mechanism, Inverted Slider-Crank Mechanism.		
11	Vector Loop Equations, Raven's Method, The Freudenstein Equation.		
12	Vector Loop Equations, Raven's Method, The Freudenstein Equation.		
13	General planar motion velocity and acceleration.		
14	General planar motion velocity and acceleration .		
15	Final exam.		

Course Learning Outcomes

No	Learning Outcomes
C01	To ensure the selection, development and design skills of a machine, part or process, the expected performance, manufacturing characteristics, affordability and efficiency
C02 C03	To learn mechanism to analyze the problems encountered.
C03	To learn engineering design and analysis, such as computer software and modern methods of achieving the ability to use modern engineering techniques and knowledge
C04	To learn determination of the mechanisms in terms of high efficiency.
COS	Solving mechanism problems based on basic principles

Program	Program Learning Outcomes		
No	Learning Outcome		
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.		
P08	Recognize the need for lifelong learning and follow up developments in automotive field.		
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.		
P12			
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.		
P10	Addreciate the need for knowledge of contemporary issues.		
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact		
P02	Identify, and solve complex automotive engineering problems.		
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.		
P06	Work effectively in multidisciplinary feams to accomplish a common goal.		
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.		
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.		

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%20		
Quizzes	0	%0		
Assignment	1	%20		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	13	1,50	19,50
Assignments	1	12	12
Presentation	0	0	0
Mid-terms	1	2	2
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			77,50
ECTS Credit of the Course			3

		P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
-	All	3	4	5	4	4	4	4	5	5	5	3	5
С	01	2	4	3	4	4	4	4	3	3	3	5	3
С	02	4	4	3	4	4	5	5	5	3	3	3	5
С	03	3	4	5	5	4	4	3	3	3	5	3	4
С	04	2	5	3	5	4	5	5	3	3	5	3	5
С	05	2	4	4	3	4	4	4	3	5	3	3	3



Faculty of Engineering **Automotive Engineering**

MSD303	Patent and In	dustrial Design			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MSD303	Patent and Industrial Design	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Objectives of the Course:
This course explores intellectual property rights, patent application for the industrial design and its examination, rights derived from industrial patents, protection of the rights of designer and patent owners, and international agreements. This course is to train student's capacity in the thinking, method, and skill in industrial design. It is expected that the students will be able to understand and grasp the logic of design process for industrial artefacts.

Teaching Methods and Techniques:
Introduction to industrial design and its examination. Industrial design patent, Rights derived from industrial patents, Industrial design use, Protection of the rights of designer and patent owners, International agreements, Examination of sample patents, Preparation of a sample patent. Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Asist Prof. Dr. Cemal ÖZCAN

Recommended or Required Reading

Eric Baker, "", Chronicle Books, 1990, Jim Lesko, "", 2007, Richard Stim Attorney, "", 2012

Course Category

Mathmatics and Basic Sciences Education : Engineering Engineering Design 80 Science Health 0 **Social Sciences** 10 Field 0

Weekly	Detailed Course Contents		
Week	Topics	Study Materials Materials	
	Introduction to intellectual property rights		
	Product design and development		
3	Industrial design		
	General provisions		
5	Patent application for the industrial design and its examination		
6	Industrial design natent		
	Pights derived from industrial natents		
8	Industrial design use		
	Protection of the rights of decigner and natent owners		
	International agreements		
	Examination of sample patents I		
	Examination of sample patents II		
13	Preparation of a cample natent I		
14	Preparation of a cample natent II		
15	Mid-term exam for this course is done between 7-15th weeks. The weekly course schedule is postponed a week for the ex	exi	
16	Final Exam		
17	Final Evam		

Course Learning Outcomes

No	Learning Outcomes
C01	Explain quality and manufacturing relations in design
C02	Express design strategies.
C03	Classify technology production and R&D studies.
C04 C05	Invent new idea and compose a product.
CUS	Evaluate Industrial design and patent.

Program Learning Outcomes

NO	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%20			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	1	%20			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	4	1	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01				3		4			4		4	
C02	2			3		4			4		4	
C03	3			3		4			4		4	
C04	ŀ			3		4			4		4	
C05	5			3		4			4		4	



Faculty of Engineering **Automotive Engineering**

CEC307	Probability an	nd Statistics			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	CEC307	Probability and Statistics	2	2	2

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To teach basic probability and statistics concepts at an applicable level to the engineering students.
Teaching Methods and Techniques:
Data type, Sampling and collecting data, Frequency tables, Visualizing data, Central tendency measures(mean, mod, median), Dispersion measures(variance and standart deviation), Introduction to probability, Conditional probability and independence, Probability density function, Random variables, expectation, moment generating functions. Distributions(Normal, Binom, Bernoulli, Uniform, Gaussian, Exponential, Poisson, Gamma).
Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Associate Prof.Dr. İlker Türker **Assistants:**

Recommended or Required Reading

Resources

Olasılık ve İstatistik - Prof. Dr. Fikri Akdeniz ,A Modern Introduction to Probability and Statistics - Dekking et al.

Probability and Statistics

Anwar Hossain and Oleg Makhnin

Course Category					
Mathmatics and Basic Sciences	:	40	Education	:	: 30
Engineering	:	30	Science	:	: 40
Engineering Design	:	30	Health	:	: 20
Social Sciences	:	0	Field	:	20

Weekly Detailed Course Contents						
Week Topics	Study Materials	Materials				
1 Basic concepts and axioms, sets, counting	Reading	Course note				
Permutation and combination	Reading	Course Note				
Probability Probability	Reading	Course Note				
Conditional probability, independence	Reading	Course Note				
Random variables	Reading	Course Note				
Continuous and discrete random variables	Obtaining a real-world dataset	Course Note				
Probability distribution functions of random variables	Reading	Course Note				
Probability density functions of random variables	Reading	Course Note				
Midterm Exam	Studying	Course Note				
Gauss, Binomial distributions	Preparing distribution of a real-wor	ld dalCourse Note				
1 Binomial, Poisson distributions	Reading	Course Note				
2 Geometric and negative binomial distributions	Reading	Course Note				
3 Expected value	Calculating expected value on a da	taset Course Note				
4 Expected values of random variables	Reading	Course Note				
5 Central Limit Theorem	Reading	Course Note				

Course Learning Outcomes

Program Learning Outcomes

No	Learning Outcomes
C01	Applies the fundamental concepts of probability and statistics to real-world engineering problems.
C02	Constructs the probability distributions of random variables based on real-life scientific scenarios and data sets, and then uses it to find expectation and variance.
C03	Explains the fundamental concepts of probability theory.
C04	Learns basic probability distributions and applies them to real-world problems

_	
No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	5	70
Assignments	0	0	0
Presentation	1	5	5
Mid-terms	1	2	2
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			121
ECTS Credit of the Course			4



Faculty of Engineering Automotive Engineering

5 SEC-II Social Elective Course 2 2 2 2 Mode of Delivery: Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No	SEC-II	Social Electiv	e Course			
Mode of Delivery: Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No	Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No	5	SEC-II	Social Elective Course	2	2	2
Automotive Engineering Type of Course Unit: Elective Objectives of the Course:	Face to Face Language of Instruction Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program: Automotive Engineering Type of Course Unit: Elective	:				

Teaching Methods and Techniques:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Recommended or Required Reading Resources

Course Category

Mathmatics and Basic Sciences
Engineering
Engineering Design
Social Sciences Education Science Health Field

Prograi	Program Learning Outcomes				
No	Learning Outcome				
P09	Recognize the importance of professional and ethical responsibility.				
P08	Recognize the need for lifelong learning and follow up developments in automotive field				
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.				
P12	Collect and classify the data in the applications of automotive engineering				
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.				
P10	Appreciate the need for knowledge of contemporary issues				
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact				
P02	Identify, and solve complex automotive engineering problems				
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.				
P06	Work effectively in multidisciplinary feams to accomplish a common goal.				
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.				
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.				

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0



Faculty of Engineering Automotive Engineering

5 SEC-1 Technical Elective Course 3 3 4 Mode of Delivery: Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program: Automotive Engineering Type of Course Unit: Elective	SEC-I	Technical Ele	ctive Course			
Mode of Delivery: Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program: Automotive Engineering Type of Course Unit: Elective	Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program: Automotive Engineering Type of Course Unit: Elective	5	SEC-I	Technical Elective Course	3	3	4
Objectives of the Course:	Face to Face Language of Instructio Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program Automotive Engineering Type of Course Unit:	:				

Teaching Methods and Techniques:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Recommended or Required Reading Resources

Course Category

Mathmatics and Basic Sciences
Engineering
Engineering Design
Social Sciences Education Science Health Field

Program	Program Learning Outcomes				
No	Learning Outcome				
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.				
P08	Recognize the need for lifelong learning and follow up developments in automotive field.				
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.				
P12	Collect and classify the data in the applications of automotive engineering.				
P11	Collect and classify the data in the applications of automotive engineering. Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.				
P10	Appreciate the need for knowledge of contemporary issues.				
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact				
P02	Identify, and solve complex automotive engineering problems				
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.				
P06					
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems. Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.				
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.				

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0



Faculty of Engineering **Automotive Engineering**

MSD309	International	Communication			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
5	MSD309	International Communication	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Cobjectives of the Course:

The aim of this lecture is to educate students how to communicate in the conditions of globalizing world.

Teaching Methods and Techniques:

Definition of international communication, Purpose and Progress of International communication, a short history of international communication. Relationship between international communication to basic definitions such as economy, culture, politics. The relevance of the communication process with the process of globalization, international, technology, raw material, organization, and the transfer of the law.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Prof.Dr. Emrah DENİZ

Recommended or Required Reading

Bülbül A.R. (2000), Uluslar arası iletişim, İstanbul, Nobel Yayın Dağıtım,

Course Category **Mathmatics and Basic Sciences** Education 0 0 : : : : Engineering Design Social Sciences Science Health Field 0 100

Weekly	Detailed Course Contents		
Week		Study Materials	Materials
1	Introduction to international communication		
.2	Communication techniques		
3	Communication techniques		
4	Using foreign languages for communication		
5	Using foreign languages for communication		
6	Using foreign languages for communication		
.7	Communication Methods		
8	Communication Methods		
9	Communication Methods		
10	Communication Methods		
.11	Dialogue Skills		
12	Dialogue Skills		
13	Dialogue Skills		
14			
	Midterm exam is given between 7th and 15th weeks.		
16	Final Exam		
1/	Final Exam		

Course Le	Course Learning Outcomes					
No	Learning Outcomes					
C01	Define what international communication is.					
C02	Improve communication skills.					
C03	Explain international trading laws.					
C04	Express the communication processes with the process of globalization.					
C05	Uluslar arası iletişim becerisi kazanır.					
C06	Küreselleşme süreci ile uluslar arası iletişim sürecini öğrenmek.					

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of confemborary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%35			
Quizzes	0	%0			
Assignment	1	%5			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	1		2	1	4	5	2	3	3	5	5	5
C02	1		2	1	4	5	2	3	3	5	5	5
C03	1		2	1	4	5	2	3	3	5	5	5
C04	1		2	1	4	5	2	3	3	5	5	5
C05	1		2	1	4	5	2	3	3	5	5	5
C06	1		2	1	4	5	2	3	3	5	5	5

Progran	n Learning Outcomes
No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

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Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	0	%0			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	0	%0			
Total		%0			

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0



Faculty of Engineering **Automotive Engineering**

ATU302					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	ATU302	Academic Turkish	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program: Automotive Engineering

Type of Course Unit:

Elective

Objectives of the Course:
The differences between teaching Turkish as a mother tongue and teaching it as a foreign language; educational environments in teaching Turkish as a foreign language, measurement and evaluation in teaching Turkish as a foreign language; developing activities in teaching Turkish as a foreign language; Analysis of various textbooks used in teaching Turkish as a foreign language. **Teaching Methods and Techniques:**

Teaching Turkish as a foreign language is associated with the cultural dimension of language teaching. Comparisons are made with the teaching method of other languages. The theory of teaching Turkish to foreigners and the discussions on this subject are emphasized.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Undefined Dekanlık Assistants:

Recommended or Required Reading

Resources

Bayyurt, Y.; Yaylı, D.(2008). Yabancılara Türkçe Öğretimi. Ankara: Anı Yay., Mehmet Hengirmen-Nurettin Κος, Türkçe Öğreniyoruz, 1,2,3,,4,5,6, Engin Yay. Ank.1998, Akyü

Course Category			
Mathmatics and Basic Sciences	:	Education	:
Engineering	:	Science	:
Engineering Design	:	Health	:
Social Sciences	:	Field	:

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Dersin amaç, içerik, kapsam ve kaynaklarının tanıtılması		
2	Dil nedir? (Ana dil ve Ikinci dil kavramlari		
3	Vahancı Dil Öğretimi Nasıl Olmalıdır?		
4	Vahancılara Türkce Öğretiminin tarihi gelisi ve bugünkü durumu		
5	Racamaklı Tur Çictemi nedir?Önemi nedir? Nicin gereklidir?		
6	Yabancılara Türkçe Öğretiminde seviye tespit sınavının hazırlanışı ve uygulamasının zorunluluğu. Yabancılara Türkçe Öğreti	it	
7	Ara sınavı haftası		
8	Ara Sinay 1		
9	Yabancı dil öğretiminde temel ve genel ilkeler		
10	Yabancılara Türkçe Öğretiminde temel ve genel ilkeler nelerdir?		
11	Dil öğretim yöntemleri ve bu yöntemlerin Yabancılara Türkçe Öğretiminde Kullanılması		
12	Yabancılara Türkçe Öğretiminde dört temel becerilerin (dinleme-okuma-konuşma ve yazma) geliştirilmesine yönelik yapılacı	X	
13	Yabancılara Türkçe Öğretiminde dört temel becerilerin (dinleme-okuma-konuşma ve yazma) geliştirilmesine yönelik yapılac	ä	
14	Final		

Course Learning Outcomes

No	Learning Outcomes
	To determine how best to teach Turkish to foreigners with different methods, techniques and materials than mother tongue teaching and to present this as applied with activities to be done.
C02	Designing materials that can be used in teaching Turkish to foreigners
C03	Creating texts that can be used in teaching Turkish to foreigners

Program Learning Outcomes

Learning Outcome

No

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Definity and solve complex automotive engineering problems. Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	2	3	6
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	2	7	14
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10
C01	5	5	4	3	4	3	4	4	5	4
C02	5	5	4	3	4	3	4	4	5	4
C03	5	5	4	3	4	3	4	4	5	4



Faculty of Engineering **Automotive Engineering**

ММТ302	Fluid Mechan	ics II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MMT302	Fluid Mechanics II	3	3	3

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
Teach derivation and application of basic equations in differential form governing the fluid motion, solution of differential equations to find velocity distribution, calculation of forces exerted by flows on bodies.
Teaching Methods and Techniques:
Bernoulli and energy equations. Momentum equations. Dimensional analysis and modeling. Incompressible viscous flow, Navier-Stokes equations. Boundary layer in laminar and turbulent flow. Incompressible flows and solutions in ducts. Flow around immersed bodies. Introduction to compressible flow.
Prerequisites and co-requisities:

Course Coordinator: Prof.Dr. Kamil ARSLAN Name of Lecturers:

Assistants:

Recommended or Required Reading

Introduction to Fluid Mechanics, D. F. Young, B. R. Munson, T. H. Okiishi and W.W. Huebsch, John Wiley & Sons, Inc., Fluid Mechanics Fundamentals and Applications, Yu

Course Category **Mathmatics and Basic Sciences** Education 30 50 0 10 : : : : Engineering
Engineering Design Science Health Field 10 0 0 Social Sciences

Weekl	ly Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	BERNOULLI EQUATION		
2	ENERGY FOLIATION		
3	LINEAR MOMENTUM EQUATION		
4	LINEAR MOMENTUM EQUATION		
5	Angular momentum equation		
6			
<u>/</u>	DIMENSIONAL ANALYSIS AND MODELING		
8			
10			
10	INTERNAL FLOW		
17	INTERNAL FLOW		
13	EXTERNAL FLOW: DRAG AND L		
1.0	EXTERNAL FLOW: DRAG AND L		
74	COMPRESSIBLE FLOW		

Course Learning Outcomes

No	Learning Outcomes
C01	Learns to use Bernoulli and Energy equations.
C02	Calculate the forces and moments applied to the body by the fluid.
C03	Have knowledge about the compressible flow subject.
C04	Gains knowledge of dimensional analysis and modeling.

Program Learning Outcomes

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	3	%10
Attendance	0	%0
Practice	7	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	1	14
Assignments	3	2	6
Presentation	0	0	0
Mid-terms	1	2	2
Practice	7	2	14
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			80
ECTS Credit of the Course			3

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
All	4	5	3	1	2	1		1			1



Faculty of Engineering **Automotive Engineering**

MSD302	Research and Presentation Technics				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD302	Research and Presentation Technics	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program: Automotive Engineering Type of Course Unit: Elective

Objectives of the Course:

The aim of this course is to teach scientific research and analysizing techniques and to teach the use of obtaining data and presentation of obtaining data.

Teaching Methods and Techniques:

Scientific research and analysis techniques. Data collecting and data analysis according to scientific research techniques. Reporting the results of researchs according to report writing techniques. Presentation of research subjects. The use of presentation equipments and technologies.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Prof. Dr. Bülent ÖZDALYANAssociate Prof. Dr. Yaşar YETİŞKENAsist Prof. Dr. Meral TOPCU SULAKAsist Prof. Dr. Murat ALAN

Recommended or Required Reading

Course Learning Outcomes

Program Learning Outcomes

Karasar, Niyazi. (1996) Bilimsel Araştırma Yöntemleri, 8. Bs, Ankara, 3 A Araş. Yayını. Kaptan, Saim. (1973). Bilimsel Araştırma Teknikleri, Ankara, Ayyıldız Mat. Rikan, Rat.

Course Category				
Mathmatics and Basic Sciences	: 0	Education	: 0	
Engineering	: 0	Science	: 0	
Engineering Design	:	Health	: 0	
Social Sciences	: 100	Field	: 0	

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Scientific research and analysis techniques		
2	Scientific research and analysis techniques		
3	Scientific research and analysis techniques		
4	Data collecting and data analysis according to scientific research techniques		
.5	Data collecting and data analysisis according to scientific research techniques		
6	Data collecting and data analysisis according to scientific research techniques		
	Reporting the results of researchs according to report writing techniques		
8	Reporting the results of researchs according to report writing techniques		
	Reporting the results of researchs according to report writing techniques		
10	Reporting the results of researchs according to report writing techniques		
.11	Presentation of research subjects		
	Presentation of research subjects		
13	The use of presentation equipments and technologies		
	The use of presentation equipments and technologies		
15	Midterm evam is given between 7th and 15th weeks		
16	Final Exam		
17	Final Evam		

No	Learning Outcomes
C01	Carry out scientific research and analysis.
C02	Represent effectively obtaning results both in school life and business life.
C03	Recognize ethics in research activities.

CUI	Carry out scientific research and analysis.
C02	Represent effectively obtaining results both in school life and business life.
	Recognize ethics in research activities.
C04	Use literatür for scientific research.
C05	Prepare an effective presentation.
C06	Present research subjects

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact

Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, envi Identify and solve complex automotive engineering problems.

Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.

Work effectively in multidisciplinary teams to accomplish a common goal.

Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems. Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	12	1	12
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			50
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01						1	4	1		3		
C02						1	4	1		3		
C03						1	4	1		3		
C04						1	4	1		3		
C05						1	4	1		3		
C06						1	4	1		3		



Faculty of Engineering **Automotive Engineering**

MEE340	Basics Of Hva	с			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MEE340	Basics Of Hvac	3	3	4

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

Department / Program:

Automotive Engineering

Type of Course Unit:

Elective

Dbjectives of the Course:
Basic information about Heating ventilation and air conditioning. Installation of air conditioning systems must be considered, air velocity, temperature and relative humidity measurements conduct disclosure and

explanation of concepts. To give the basics of air conditioning and project rules.

Teaching Methods and Techniques:

Thermal Comfort. Heating, ventilation and air-conditioning the relationship between. Psychrometric diagram and applications. Air conditioning. Central air conditioning units and parts. Design and calculation of air ducts. Aeration project application examples.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Prof.Dr. Emrah DENİZ **Assistants:**

Recommended or Required Reading

Course Learning Outcomes

Program Learning Outcomes

Resources

R. Yamankaradeniz, İ.Horuz, S.Coşkun, Ö.Kaynaklı, N.Yamankaradeniz, İklimlendirme esasları ve Uygulamaları, Dora Yayınları, 2012. ,Klima Tesisatı, Isısan Çalıçmaları No

Course Category				
Mathmatics and Basic Sciences	: 20	Education	:	
Engineering	: 20	Science	:	
Engineering Design	: 30	Health	:	
Social Sciences	•	Field	: 30	

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	The principles of the ventilation system, indoor air quality, hygiene rules and the necessity of air conditioning.		
2	Concepts and relations related to thermal comfort and psychometry		
3	Basic Psychrometry Applications and Living Spaces and Industrial Facilities for Indoor Weather Conditions		
4	Components and Working Principles of Air Conditioning Facilities		
5	Heating Systems Components and Working Principles		
6	Psychrometric Applications of Summer Air Conditioner		
7	Psychrometric Applications of Summer Air Conditioner		
8	Midtherm Evam		
9	Psychrometric Applications of Winter Air Conditioner		
10	Psychrometric Applications of Winter Air Conditioner		
11	. Heat Loss Calculation		
12	Heat Loss Calculation		
13	Heat Gain Calculation		
14	Heat Gain Calculation		
15	According to Heat Gain Calculation; Determination of Air Flow, Air Channel and System Element Capacities		

No	Learning Outcomes
C01 C02 C03 C04 C05	Iklimlendirmeyle learned about the basic definitions.
C02	Equipment selection and design of air-conditioning system is learned.
C03	Ventilation systems and variations learned.
C04	Ventilation can be prepared project.
C05	Air Conditioning project can draw.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common doal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	14	4	56
Assignments	1	20	20
Presentation	0	0	0
Mid-terms	1	2	2
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	2	2
Total Work Load			122
ECTS Credit of the Course			5



Faculty of Engineering Automotive Engineering

MSD318	Recent Topics				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD318	Recent Topics	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No Department / Program: Automotive Engineering Type of Course Unit: Elective

Objectives of the Course:

To teach students the importance of biomedical engineering in terms of science, technology and society and to aim students to be scientific literate individuals.

Teaching Methods and Techniques:

New techniques and application areas used in biomedical engineering, the basis of personalized treatment approaches, stem cell therapy and application areas, nanotube, genetic testing and ethical paradoxes. Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Prof. Dr. İdris KABALCI Assistants:

Recommended or Required Reading

Resources

N.H.C. Hwang, S.L-Y. Woo, Frontiers in Biomedical Engineering: Proceedings of the World Congress for Chinese Biomedical Engineers, Springer, 2003., J.D. Enderle, J.D. Br

Course Category		
Mathmatics and Basic Sciences	10 Education : 10	
Engineering	10 Science : 10	
Engineering Design	10 Health : 10	
Social Sciences	10 Field : 10	

Weekl	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1			
2	Interaction with other disciplines.		
3	Biomedical engineering in developed and developing countries.		
4	Biomedical engineering in our country.		
5	Special applications in biomedical engineering.		
6	Brain secrets, Live copy.		
7	Genetically modified organisms (GMO), Genetic copying.		
3	. Viruses, Cancer biology.		
9	. The importance of organ transplantation and organ donation.		
10	Chemical substances and natural chemicals, their development processes and their effects on nature.		
11	. Use of nanotechnology in biomedical engineering.		
12	. Use of polymer technologies in biomedical engineering.		
13	. Bioinformatics.		
14	Riginformatics		

	Course	Learning	Outcomes
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No	Learning Outcomes
C01	Understand the importance of biomedical engineering in terms of science, technology and society.
C02	Learn the connection of biomedical engineering with current life.
C03	Students will be interested in Biomedical Engineering and will be able to follow developments in biology, medicine and engineering and gain critical thinking skills.
C04	Describes the fields of application of individual drug therapy and nanoparticles.
C05	List the new techniques and application areas used in Biomedical Engineering

Program Learning Outcomes

Learning Outcome

P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	1	1
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			49
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
All	5	5	5	5	5	5	5	5	5	5	5



Faculty of Engineering **Automotive Engineering**

MEE342 Hydraulics and Pneumatics					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MEE342	Hydraulics and Pneumatics	3	3	4

Mode of Delivery: Face to Face

Face to Face

Language of Instruction:
English (%100)

Level of Course Unit:
Bachelor's Degree

Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Chipectives of the Course:

The use of a technological necessity of hydraulic and elektrohidrolik in the sector of many systems of recognition of closely, the theoretical and practical information system design, design and make it available.

Teaching Methods and Techniques:

Hidroligie Input, Hidrolike basic principles, standard symbols, hydraulic pipes and Hoses, Hidrolike Hydraulic Pumps, hydraulic Motors, hydraulic cylinders, Hydraulic Valves, sealing elements, Accumulators, hydraulic Fluid, oil Tank, filters, hydraulic, Electro hydraulic systems, hydraulic systems, hydraulic systems, hydraulic and Elektrohidrolik Circuit Applications fields of application.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Prof. Dr. İsmail KARACAN

Recommended or Required Reading

1. Demirtaş, F. (2001). Hidrolik Ve Pnömatik. Ankara: Şafak Matbaacılık.
slik.
slik. - (2003). Hidrolik. Pnömatik. Karabük: İ.Karacan.
sl. D.Merkle, B. (1996). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. Fizik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidrolik. - (2004). Hidr

Course Category			
Mathmatics and Basic Sciences	: 40	Education	: 0
Engineering	: 40	Science	: 0
Engineering Design	:	Health	: 0
Social Sciences	: 0	Field	: 0

Week	Topics	Study Materials	Materials
[Introduction to hydraulic.		
2	Basic principles of hydraulic.		
3	Hydraulic standard symbols.		
1	Hydraulic pipes and hoses.		
	Hydraulic pumps.		
5	Hydraulic motors.		
7	Hydraulic cylinders, sealing elements.		
3	Midterm exam.		
)	Hydraulic valves, oil tank and filters.		
.0	Hydraulic accumulator and fluid.		
1	Electro-hydraulic systems.		
2	Hydraulic systems fault search.		
3	Hydraulic systems application areas in the industry.		
4	Hydraulic and electro-hydraulic circuit applications.		
5	Hydraulic and electro-hydraulic circuit applications.		
6	Final exam.		
7	Final exam.		
0	Introduction to hydraulic.		
1	Final exam.		
2	Final exam.		
3			
4	Hydraulic and electro-hydraulic circuit applications. Hydraulic and electro-hydraulic circuit applications.		
5			
6	Hydraulic systems application areas in the industry.		
7	Hydraulic systems fault search.		
8	Electro-hydraulic systems.		
	Hydraulic accumulator and fluid.		
9 0	Hydraulic valves, oil tank and filters.		
	Midterm exam.		
1	Hydraulic cylinders, sealing elements.		
20049	Basic principles of hydraulic.		
26551	Hydraulic standard symbols.		
	Hydraulic pipes and hoses.		
	Hydraulic pumps.		
.26557	Hydraulic motors.		

Course Learning Outcomes

No	Learning Outcomes
C01	They know the basic principles of hydraulic.
C02	They know the basic principles of hydraulic. They recognize the standard symbols of hydraulic. They recognize hydraulic pipes and hoses.
C03	They recognize hydraulic pipes and hoses.
C04 C05	They recognize hydraulic pumps. They recognize hydraulic engines.
C05	They make hydraulic and electro-hydraulic circuit applications.
COO	They make myuraulic and electro-myuraulic circuit applications.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.

P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%20		
Quizzes	0	%0		
Assignment	1	%5		
Attendance	0	%0		
Practice	0	%0		
Project	1	%15		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	0	0	0
Assignments	3	4	12
Presentation	0	0	0
Mid-terms	1	8	8
Practice	0	0	0
Laboratory	0	0	0
Project	4	6	24
Final examination	1	16	16
Total Work Load			102
ECTS Credit of the Course			3



Faculty of Engineering **Automotive Engineering**

MEE330 Introduction To Finite Element Analysis					
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MEE330	Introduction To Finite Element Analysis	3	3	4

Mode of Delivery: Face to Face

Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree

Work Placement(s):

Department / Program:

Automotive Engineering

Type of Course Unit:

Elective

To teach different methods of solution of engineering problems by finite elements method.

Teaching Methods and Techniques:
Introduction to the finite element method, Element types, Spring and beam elements, Plane stress and plane strain elements. Expression of the geometry and element behavior function. Theory of interpolation Inductions and acquisition methods. Addition procedures and Joining the boundary conditions to system equations, Fror and convergence analysis. Developing the stiffness matrix and load vector. Isoparametric finite elements, Computer applications. Developing program in FORTRAN and computer application Presentation of ANSYS finite element analysis program. Solution of various type of construction problems with the help of this program (Static analysis of beams and plates, static analysis of plane and space frame system).

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Prof. Dr. Ahmet DEMİR

Recommended or Required Reading

• M.YASAR "ANSYS 11.0 Notes", Karabük • Erdogan Madenci, İbrahim Guven, "THE FINITE ELEMENT METHOD AND APPLICATIONS IN ENGINEERING USING ANSYS", The

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Mathmatics and Basic Sciences Education Engineering Engineering Design 30 Science Health : 0 **Social Sciences** 0 Field 0

Weekl	Weekly Detailed Course Contents					
Week	Topics	Study Materials	Materials			
1	Fundamentals of Finite Element Method					
2	Element Types and Shape Functions (Submission homework 1)					
3	Parametric Elements (Submission homework 2)					
4	. Time-dependent problems (Submission homework 3)					
5	Finite Element Formulation (Submission homework 4)					
6	Adaptation of the Finite Element Method to PC (Submission homework 5)					
7	Addition procedures (Submission homework 6)					
8	. Joining the boundary conditions to system equations					
9	Addition procedures and Joining the boundary conditions to system equations (Submission homework 7)					
10	Error and convergence analysis. (Submission homework 8)					
11	Developing the stiffness matrix and load vector (Submission homework 9)					
12	. Isoparametric finite elements (Submission homework 10)					
13	. Developing progam in C# and computer application. (Given project 1)					
14	. Ansys package program presentation (Given project 2)					
15	. Midterm Exam, done between 7 and 15 weeks. Topics forward is taken a week after the exam.					
16	. Final exam week					
	(Submission projects)					
1/	. Final exam week					

Course Learning Outcomes

No	Learning Outcomes
C01	Recognize the finite element method used in various engineering fields.
C02	Solve various engineering problems using finite element method.
C03	Develop computer programmes needed in the application of this method.
C04	Sonlu Elemanlar Yöntemi ile çözüm yapan paket programları kullanabilir.
C05	Kullanılan Paket programlar ile proje geliştirebilir.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Recognize the freet of minoring leaf lining and rolling with a good command of at least one foreign language, preferably English.
P12	
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria	0	B
In-Term Studies	Quantity	Percentage
Mid-terms	1	%20
Quizzes	0	%0
Assignment	1	%20
Attendance	0	%0
Practice	0	%0
Project	1	%20
Final examination	1	%40
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	0	0	0
Assignments	10	2	20
Presentation	0	0	0
Mid-terms	1	8	8
Practice	0	0	0
Laboratory	0	0	0
Project	2	8	16
Final examination	1	16	16
Total Work Load			102
ECTS Credit of the Course			3



Faculty of Engineering **Automotive Engineering**

MSD304	D304 Human Resources Management				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD304	Human Resources Management	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Objectives of the Course:
It is aimed that students have recognition of principles like conditionality, being scientific and being historical while evaluating cases and problems. •It is aimed that students have ability to function on a project as a team member or leader. •Improving the ability of oral and written communication. •It is aimed that students have recognition of universal values like reconciliation, change and sharing. •It is aimed that students have ability to analyze, explain and solve the problems

Teaching Methods and Techniques:

Personnel management, definitions and scope. Relationship with other sciences. Personnel problems and solutions. Personnel control. Human resources (internal resourcing and outsourcing). Work load analysis. Workforce analysis. Personnel evaluation methods. Personnel education and development. Work evaluation techniques. Wage systems. Motivation. Leardership. Complaint mechanism. Communication. Discipline. Health and protection

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Asist Prof. Dr. Hakan TAHTACI

Recommended or Required Reading

Resources

Course Category			
Mathmatics and Basic Sciences	: 0	Education	: 0
Engineering	: 0	Science	: 0
Engineering Design	:	Health	: 0
Social Sciences	· 100	Field	: 0

Weekly	y Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Personnel management, definitions and scope. Relationship with other sciences.		
2	Personnel problems and solutions.		
3	Personnel function organization.		
4	Personnel control.		
5	Human resources (internal resourcing and outsourcing)		
6	Work load analysis		
	Work load analysis		
8	. Personnel evaluation methods		
9	Personnel education and development		
10	Work evaluation techniques		
11	. Wage systems		
12	Motivation. Leardership		
13	Complaint mechanism. Communication. Discipline		
14	Health and protection		
15	Midterm exam is given between 7th and 15th weeks.		
16	Final Exam		
17	Final Exam		

Course Learning Outcomes

No	Learning Outcomes
C01	Explain development and purpose of human resources concept.
C02	Recognize of basic functions of human resources management.
C03	Identify of human resources information systems.
C04	Comprehending the importance of human resources management for organizations.
C05	Explain and solve the problems related to numan resources.
(106	Explain health and protection.

Program	Learning	Outcomes
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No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%35		
Quizzes	0	%0		
Assignment	1	%5		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01					5	5	4	4	3	5	3	3
C02					5	5	4	4	3	5	3	3
C03					5	5	4	4	3	5	3	3
C04					5	5	4	4	3	5	3	3
C05					5	5	4	4	3	5	3	3
C06					5	5	4	4	3	5	3	3



Faculty of Engineering **Automotive Engineering**

OMD306 Occupational Health and Safety II		Health and Safety II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	OMD306	Occupational Health and Safety II	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Required

Objectives of the Course:

Understand the importance of occupational health and safety in the context of the right to live. Emphasizing the importance of occupational health and safety in terms of employers and employees and

presenting them in a structure combining theory and practice.

Teaching Methods and Techniques:

Basic concepts about Occupational disease, types, prevention methods. Occupational safety methods in workshops and laboratories. Personal protectors and machine protectors. Fire and explosion prevention methods. Principles and objectives of first aid. OHS Legislation.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Instructor İsmail TOPRAK

Assistants:

Recommended or Required Reading

Dal, J., Ergonomics For beginners, Taylor Francis, 2001., Karwowski, W., Marras, W. S., Occupational Ergonomics, CRC Press, 2003., Kroemer, K., Kroemer, H., Kroemer-El

Course Category

Mathmatics and Basic Sciences Education : 0 0 Engineering Engineering Design 0 Science Health **Social Sciences** 10 Field

Weekly	Detailed Course Contents		
Week	Topics	Study Materials	Materials
1	Basics of occupational safety, occupational safety culture, related laws and regulations.		
2	Legal rights and responsibilities.		
3	Danger-Risk concept, protection of accidents.		
4	Major industrial accidents and large industrial enterprises: Examples of major industrial accidents related to fire, explosion		
5	Occupational diseases.		
6	Occupational health, work safety committees and duties established in the workplaces, SSK and health services		
7	Toxicology: Toxic substances to be taken into the body, excretion and effects		
8	Ergonomics and parameters.		
9	Working at height.		
10	Personal protective equipment.		
	First aid and emergency.		
	Working with display tools.		
13	Ventilation and air conditioning principles.		
14	OHS ethics		

Course Learning Outcomes

No	Learning Outcomes
C01	Define basic concepts related to occupational health and safety.
C02	Express the importance of occupational health and safety in the framework of the right to live.
C03	Apply legal rulès and principles to existing occupational health and safety disputes.
C04	Analyze occupational health and safety problems.
C05	Can solve problems related to occupational health and safety in the workplace.
C06	Learns the principles and objectives of first aid.

Progran	1 Learning	Outcomes
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Learning Outcome

140	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%40			
Quizzes	0	%0			
Assignment	0	%0			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	12	1	12
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			50
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
All	5	5	5	5	5	5	5	5	5	5	5



Faculty of Engineering **Automotive Engineering**

MSD310	Institutive Be	havior			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD310	Institutive Behavior	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Objectives of the Course:
The aim of this course is to introduce technical and humanistic aspects of industrial R&D and R&D management and to explain importance of technology, impacts of technology and permanent development of technology.

Teaching Methods and Techniques:

Configuration of technology and industry. Adventages of technology and competition. Technologic options, strategies and analitic tools. Partnerships and strategic agreements. Technology and structure. Technology and process. Technology and culture. Technology and total quality. Technology transfers. R&D management. R&D productivity. National politics and and R&D. Technoparks and innovational organizastions. University-industry R&D association. Patents and legal regulations. R&D trends.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants: Asist Prof. Dr. Ozan BÜYÜKYILMAZ

Recommended or Required Reading

1. ÖRGEV M., ŞENTURAN Ş., (2007),
2. Temel İşletmecilik, Bilgileri, İstanbul, Türkmen Kitabevi. MUCUK İ., (2003)
3. Modern İşletmecilik, İstanbul, Türkmen Kıtabevi. MUCUK İ., (2003)
5. Temel İşletmecilik, İstanbul, Türkmen Kıtabevi. MUCUK İ., (2003)
5. Temel İşletmecilik, İstanbul, Türkmen Kıtabevi. MUCUK İ., (2003)
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7. Temel İşletmecilik, İstanbul, Türkmen Kıtabevi. MUCUK İ., (2003)
8. Temel İşletmecilik, İstanbul, Türkmen Kıtabevi. MUCUK İ., (2003)
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8. Temel İşletmecilik, İştanbul, Türkmen Kıtabevi. MUCUK İ., (2003)
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Course Category

Mathmatics and Basic Sciences Education : Engineering Engineering Design 0 Science Health 0 **Social Sciences** : 100 Field 0

Weekly	Detailed Course Contents	
Week	Topics	Study Materials Materials
1	Configuration of technology and industry	
2	Adventages of technology and competition	
3	Technologic ontions strategies and analitic tools	
4	Partnerships and strategic agreements	
.5		
.6	Technology and process	
	Technology and culture	
.8		
9	Technology transfers	
10	Creativeness and change	
.11		
13	Technoparks and innovational organizastions. University-industry R&D association.	
14	Patents and legal regulations. R&D trends	
15	Midterm exam is given between 7th and 15th weeks.	
16	Final Exam	
1/	Final Exam	

Course Learning Outcomes

No	Learning Outcomes
C01	Recognize R&D, R&D management and R&D techniques.
C02	Recognize R&D, R&D management and R&D techniques. Explain R&D concepts and differences between R&D concepts.
C03	Memorize princeples for establishing R&D management system.
C04	Employ in-house R&D management.
C05	Recognize patents and legal regulations

110	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Recognize the fleed on intending learning and rollow up developments in additional relationship and the fleed on intending learning and rollow up developments in additional relationship and the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed of the fleed
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria					
In-Term Studies	Quantity	Percentage			
Mid-terms	1	%35			
Quizzes	0	%0			
Assignment	1	%5			
Attendance	0	%0			
Practice	0	%0			
Project	0	%0			
Final examination	1	%60			
Total		%100			

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01					3	4	5	5	5	5	4	4
C02					3	4	5	5	5	5	4	4
C03					3	4	5	5	5	5	4	4
C04					3	4	5	5	5	5	4	4
C05					3	4	5	5	5	5	4	4



Faculty of Engineering Automotive Engineering

ммт348	Machine Elem	ents II			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MMT348	Machine Elements II	3	3	3

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Work Placement(s):
No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
The aim of the course is providing basics of designing, construction and analysis of mechanical elements in manufacturing of machines.
Teaching Methods and Techniques:
Couplings and Clutches, Gear Mechanisms, Tribology, Journal Bearings, Rolling Bearings
Prerequisites and co-requisities:

Course Coordinator: Associate Prof.Dr. Okan ÜNAL Name of Lecturers:

Assistants:

Recommended or Required Reading

Fundamentals of Machine Elements: Schmid, Steven R,Shigley's Mechanical Engineering Design Shigley's Mechanical Engineering Design Shigley's Mechanical Engineering Design Book Resources

Course Category

Mathmatics and Basic Sciences 30 40 Education Engineering Engineering Design Social Sciences Science Health Field 30

Weekly	/ Detailed Course Contents	
Week	Topics	Study Materials Materials
1	Couplings and Clutches / Couplings	
2	Couplings and Clutches / Classification of Clutches	
3	Couplings and Clutches / Force-Torque Analysis of Clutches	
4	Gear Mechanisms / Classifications and Characteristics	
.5	Gear Mechanisms / Force-Torque Analysis	
6	Gear Mechanisms / Spur Gears	
.7	Gear Mechanisms / Helical Gears	
8	Gear Mechanisms / Bevel and Worm Gears	
9	. Midterm Exam	
10	Tribology / Friction	
.11	. Wear and Lubrication	
12	. Journal Bearings / Fundamentals of Journal Bearings	
13	Journal Bearings / Computational Methods of Journal Bearings	
	Rolling Bearings / Fundamentals of Rolling Bearings	
15	Rolling Bearings / Computational Methods of Rolling Bearings	
16	Final Exam	

Course Learning Outcomes

No	Learning Outcomes
C01	Ability of stress analysis of machine elements
C02	Designing of machine elements
C03	Making connections between machine elements
C04	Investigating tribological behaviours of machine elements
C05	Improving mechanical properties of materials of machine elements Preparing machine element projects and technical drawings
C07	riepating indunite element projects and technical drawning. Manufacturing prototypes of machine elements for industrial applications
C08	Ability of computer aided modelling of machine elements and software applications

140	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	4	56
Hours for off-the-c.r.stud	4	6	24
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	10	10
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	20	20
Total Work Load			110
ECTS Credit of the Course			4

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	4	3	5	2	3	4	5	4	4	4	5	4
C02	3	5	4	2	5	4	5	4	2	3	5	3
C03	5	2	5	5	5	5	4	4	2	5	3	5
C04	4	4	4	4	4	4	5	5	5	5	5	5
C05	4	5	5	5	4	4	4	5	4	3	3	3
C06	4	3	4	3	4	5	5	4	5	4	2	3
C07	4	4	5	2	5	4	5	4	2	5	5	3
C08	5	5	5	4	4	4	2	5	4	5	4	3



Faculty of Engineering **Automotive Engineering**

MEE338	Numerical An	alysis			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MEE338	Numerical Analysis	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Required
Objectives of the Course:
To have students gain the ability of 1.Computing errors in numerical methods, 2.Solving non-linear equation systems, 3.Solving linear equation systems, 4.Computing diveded differences tables, 5.Solving interpolation problems, 6.Solving derivation and integration problems with mumerical analysis methods
Teaching Methods and Techniques:
The progresspration of number in computer system. From concent, Taylor and Miclauren Series, Convergency methods to nonlinear equation system Linear equation systems. Diveded difference

The representation of number in computer system. Error concept, Taylor and Mclauren Series, Convergency methods to nonlinear equation system Linear equation systems, Diveded difference, interpolation, Backward interpolation, Numerical derivative, Numerical integration, Euler, Taylor ve Runge-Kutta methods.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Asist Prof. Burhan SelçukAsist Prof. Dr. Hakan Kutucu Assistants:

Recommended or Required Reading

Resources

Yakowitz S., Szidarovszky F., An Introduction to Numerical Computations, Macmillan, 1989, Richard Burden, Douglas Faires, Numerical Analysis, Brooks/Cole, Boston 2011.

Course Category			
Mathmatics and Basic Sciences	: 100	Education	:
Engineering	:	Science	:
Engineering Design	:	Health	:
Social Sciences		Field	

Week	Topics	Study Materials	Materials
[Review of Calculus: Limits and Continuity, Differentiability, Integral, Taylor Polynomial and Series		1. Richard Burden, Douglas Faires, Num
2	Round-off Errors and Computer Arithmetic		1. Richard Burden, Douglas Faires, Num
3	The Bisection Method, The Newton's Method		1. Richard Burden, Douglas Faires, Num
1	Fixed-Point Iteration Method		1. Richard Burden, Douglas Faires, Num
5	The Jacobi and Gauss-Siedel Iterative Techniques		1. Richard Burden, Douglas Faires, Num
5	Interpolation and the Lagrange Polynomial		1. Richard Burden, Douglas Faires, Num
7	Interpolation and Divided Differences		1. Richard Burden, Douglas Faires, Num
3	Midtern exam		1. Richard Burden, Douglas Faires, Num
9	Cubic Spline Interpolation, Least Squares Approximation		1. Richard Burden, Douglas Faires, Num
LO	Numerical Differentiation, Richardson's Extrapolation		1. Richard Burden, Douglas Faires, Num
11	Numerical Integration, the Trapezoidal and Simpson's Rule, Romberg Integration		1. Richard Burden, Douglas Faires, Num
l2	The Elementary Theory of Initial-Value Problems, Euler's Method		1. Richard Burden, Douglas Faires, Num
13	Higher-Order Taylor Methods, Runge-Kutta Methods		1. Richard Burden, Douglas Faires, Num
14	Final exam		1. Richard Burden, Douglas Faires, Num

No	Learning Outcomes
C01	Perform error analysis.
C02	Calculate the roots of nonlinear equations.
C03	Compute numerical derivative and integration.
C04	Develop and Implement algorithms for numerical solutions of engineering problems.
C05	Apply numerical methods to engineering problems.

Prograi	Program Learning Outcomes				
No	Learning Outcome				
P09	Recognize the importance of professional and ethical responsibility.				
P08	Recognize the need for lifelong learning and follow up developments in automotive field.				
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.				
P12	Collect and classify the data in the applications of automotive engineering				
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.				
P10	Appreciate the need for knowledge of confemborary issues.				
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact				
P02	Identify and solve complex automotive engineering problems.				
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.				
P06	Work effectively in multidisciplinary teams to accomplish a common goal.				
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.				
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.				

Assessment Methods and Criteria				
In-Term Studies	Quantity	Percentage		
Mid-terms	1	%40		
Quizzes	0	%0		
Assignment	0	%0		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	1	%60		
Total		%100		

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	2	28
Assignments	14	2	28
Presentation	0	0	0
Mid-terms	1	2	2
Practice	0	0	0
Laboratory	14	1	14
Project	0	0	0
Final examination	1	2	2
Total Work Load			102
ECTS Credit of the Course			3

	P01	P02
C01	5	5
C02	5	4
C03	5	
C04	5	
C05	5	



Faculty of Engineering Automotive Engineering

MEE346	Robotics				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MEE346	Robotics	3	3	4

Mode of Delivery: Face to Face

Face to Face
Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Dejectives of the Course:
The objective of this course is to educate mechanical engineering students on fundamentals of robot construction, robot mechanisms and solving kinematic and dynamic equations belong to them.

Teaching Methods and Techniques:
The objective of this course is to educate mechanical engineering students on fundamentals of robot construction, robot mechanisms and solving kinematic and dynamic equations belong to them.

Prerequisites and co-requisities:

Course Coordinator: Associate Prof.Dr. İsmail ESEN Name of Lecturers:

Assistants:

Recommended or Required Reading

Resources

Robotics for Engineers, Yoram Koren, McGraw Hill

Course Category			
Mathmatics and Basic Sciences	: 20	Education	:
Engineering	: 50	Science	: 10
Engineering Design	: 10	Health	:
Social Sciences	:	Field	: 10

Weekly Detailed Course Contents				
Week	Topics	Study Materials Materials		
1	Robot Description and Types of Robot Controlling			
2	Classification of Robots			
3	Usage of Robots in the Industry.			
4	Manipulation Methods in Robot Construction.			
5	Motion Transport Parts			
6	Wrist Mechanisms and Other Construction Parts.			
7	Classification and Selection of Robot Sensors.			
8	Midterm exam.			
	. Kinematic Analysis.			
10	Kinematic Analysis.			
11	Inverse Kinematic Analysis.			
12	Inverse Kinematic Analysis.			
	Path Planning.			
14	Controlling of Robots			
15	Final exam.			

Course Learning Outcomes

No	Learning Outcomes
C01	It can make mechanical design for industrial robotic systems.
C02	Knows kinematic and dynamic properties of mechanical, hydraulic and pneumatic motion elements.
C03	It can select the driving, transmitting and laying elements used in robotic systems.
C04	t makes kinematic analysis of robotic manipulators with all kinds of open and closed kinematic chains.
C05	It can do end and joint trajectory planning of robotic systems.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary feams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%20
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	1	%10
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	14	3	42
Assignments	1	36	36
Presentation	0	0	0
Mid-terms	1	4	4
Practice	14	1	14
Laboratory	0	0	0
Project	0	0	0
Final examination	1	4	4
Total Work Load			128
ECTS Credit of the Course			5



Faculty of Engineering Automotive Engineering

MSD316	Social Media				
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD316	Social Media	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:
Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

No Department / Program: Automotive Engineering Type of Course Unit: Elective

Objectives of the Course:
The purpose of this course is required for a media plan is to learn the steps and strategies.

Teaching Methods and Techniques:
In this course, it will be examine important of media planning, using media planning in PR and advertising, planning goals and methods.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Undefined Dekanlık

Recommended or Required Reading

Resources

Mehmet Özkundakçı, "", İstanbul:Hayat Yay., 2009,Arnold Barban, Steven M.Cristol, Frank J.Kopec, "", İstanbul: Epsilon Yay., 1995,Bilgen Başal, "", İstanbul: Çantay Yay.

Course Category

Mathmatics and Basic Sciences : 0 : 0 : 0 Education : : : : 0 0 0 Engineering Engineering Design Social Sciences Science Health Field

Weekly	/ Detailed Course Contents	
Week	Topics	Study Materials Materials
1	Introduction to media planning and Media term	
2	Media planning term, Media kinds, Advantages and disadvantages of media	
3	Main terms about media planning (Reach, frequency, GRPs, CPM, CPP)	
4	Marketing strategy and media planning	
5	Media planning in PR and Media planning in advertising	
6	Media buying and planning in mass media	
.7	Buying and planning in digital media	
8	Midterm	
9	Buying and planning in local media.	
10	Buying and planning in social media.	
.11	Media buying and planning in outdoor advertising.	
	Media planning process	
13	Determination of marketing goals Determination of target market/audience.	
14	Determination of geographical region,Determination of timing	
15	Campaign period Continuous pattern Flight pattern Pulsing pattern	
16	Final	
17	Final	

Course Learning Outcomes

No	Learning Outcomes
C01	Distinguish medias in terms of PR and advertising effects.
C02	Recognize main terms of media planning.
C03	Describe tools and methods for using media planning.
C04	Evaluate a media planning of a firm.

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%40
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	1	14
Hours for off-the-c.r.stud	12	1	12
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	1	8	8
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	16	16
Total Work Load			50
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P10	P11	P12
C01	5	5	5	5	4	5	5	4	5	5	5
C02	5	5	5	5	4	5	5	4	5	5	5
C03	5	5	5	5	4	5	5	4	5	5	5
C04	5	5	5	5	4	5	5	4	5	5	5



Faculty of Engineering Automotive Engineering

6 SEC - IV Social Elective Course 2 2 2 Mode of Delivery: Face to Face	SEC - IV	Social Electiv	e Course			
Mode of Delivery: Face to Face	Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
Face to Face	6	SEC - IV	Social Elective Course	2	2	2
Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program: Automotive Engineering Type of Course Unit: Elective Objectives of the Course:	Face to Face Language of Instructio Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program Automotive Engineering Type of Course Unit: Elective	:				

Teaching Methods and Techniques:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Recommended or Required Reading Resources

Course Category

Mathmatics and Basic Sciences
Engineering
Engineering Design
Social Sciences Education Science Health Field

Progra	Program Learning Outcomes				
No	Learning Outcome				
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.				
P08	Recognize the need for lifelong learning and follow up developments in automotive field.				
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.				
P12					
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.				
P10	Appreciate the need for knowledge of confemborary issues.				
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact				
P02	Identify and solve complex automotive engineering problems.				
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.				
P06	Work effectively in multidisciplinary feams to accomplish a common goal.				
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.				
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.				

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0



Faculty of Engineering Automotive Engineering

MSD312	Standardizas	von			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD312	Standardizasyon	2	2	2
Mode of Delivery: Face to Face Language of Instruction English (%100) Level of Course Unit: Bachelor's Degree Work Placement(s): No	on:				

Work Placement(s):

No
Department / Program:
Automotive Engineering
Type of Course Unit:
Elective
Objectives of the Course:
Propose of this course is to teach policies and international applications of standardization.
Teaching Methods and Techniques:
Standardization Policies, the standardization, International Standardization in trade in Turkey, the implementation of the mandatory Standards in Turkey
Prerequisites and co-requisities:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Undefined Dekanlık Assistants:

Recommended or Required Reading Resources 1. Orhan Küçük, Standardizasyon ve Kalite, 2004
,

Course Category

Mathmatics and Basic Sciences Engineering Engineering Design Social Sciences 0 Education : : : : 0 0 0 Science Health Field : : 100

Neek	Topics	Study Materials	Materials
	Historical development and standardization		
	Turkish standards institution (TSE) and standardization		
	Quality concept and elements of the		
	Total Quality Management		
	Total quality control		
	Quality assurance and quality assurance Systems		
	Quality assurance and quality assurance Systems		
	ISO 9000 Quality Assurance Systems		
	ISO 9000 Quality Assurance Systems		
0	The concept of the week: Vocational Standards and Turkey Applications		
Ļ	Instance Profession Standard		
2	The basics of quality manual		
3	Editing Documents and Liabilities		
1	Sample quality manual		
5	Midterm exam is given between 7th and 15th weeks.		
5	Final Exam		
	Final Exam		
0	Historical development and standardization		
	Final Exam		
2	Final Exam		
3	Midterm exam is given between 7th and 15th weeks.		
1	Sample quality manual		
5	Editing Documents and Liabilities		
5	The basics of quality manual		
7	Instance Profession Standard		
8	The concept of the week: Vocational Standards and Turkey Applications		
9	ISO 9000 Quality Assurance Systems		
0	ISO 9000 Quality Assurance Systems		
1	Quality assurance and quality assurance Systems		
25130	Turkish standards institution (TSE) and standardization		
25132	Quality concept and elements of the		
25134	Total Quality Management		
	Total quality control		
25138	Quality assurance and quality assurance Systems		

Course Learning Outcomes

No	Learning Outcomes
C01	Explain the importance and need of standardization.
C02	Explain Quality and Quality Concepts.
C03	Express the importance of Quality Assurance.
C04	Determine the International Standards.
C05	Explain the Occupational Standards.

Program	Learning	Outcomes
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No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.

P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	1	%30
Quizzes	0	%0
Assignment	1	%10
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	1	%60
Total		%100

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	0	0	0
Assignments	1	12	12
Presentation	0	0	0
Mid-terms	1	5	5
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	7	7
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11
All					2	2			3	2	2
C01					2	2			3	2	2
C02					2	2			3	2	2
C03					2	2			3	2	2
C04					2	2			3	2	2
C05					2	2			3	2	2



Faculty of Engineering **Automotive Engineering**

AEE314	System Dynamics and Control							
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits			
6	AEE314	System Dynamics and Control	3	3	4			

Mode of Delivery: Face to Face

Language of Instruction:
English (%100)
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Elective

Objectives of the Course:
To teach mathematical and dynamical models of engineering systems and their control.

Teaching Methods and Techniques:
Basic concepts, definitions, classification of control systems, the establishment of mathematical models and simulation of physical systems, transfer functions, frequency response, the control circuit stability, root locus method, transient and steady state response analysis of systems, the use of Matlab and Simulink, the block diagrams

Propositions and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:Asist Prof.Dr. Zafer ALBAYRAKInstructor Dr. Kenan IŞIKAsist Prof.Dr. Cihan MIZRAKAsist Prof.Dr. Aytül BOZKURT

Recommended or Required Reading

• İbrahim Yüksel, Otomatik Kontrol / Sistem Dinamiği ve Denetim Sistemleri, Nobel Yayınları, Ankara, 2009
• Eronini I. Umez-Eronini, System Dynamics and Control,

Course Category			
Mathmatics and Basic Sciences	: 30	Education	: 0
Engineering	: 30	Science	: 0
Engineering Design	:	Health	: 0
Social Sciences	: 0	Field	: 0

Weekly	Detailed Course Contents	
Week	Topics	Study Materials Materials
1	Introduction to control systems	
	Mathematical modeling of engineering systems	
.3	Mathematical modeling of engineering systems (Homework 1 Delivery date: Week 5)	
4	Time response of systems	
.5		
.6		
./		
8	Block diagrams (Homework 3 Delivery date: Week 10)	
9		
10	Stability analysis (Homework 4 Delivery date: Week 12)	
11		
12	Transient and steady response analysis of systems (Hampwork F. Delivor date) Week 12)	
13	(Homework 5 Delivery date: Week 12) Using MATLAB and Simulink	
14	Using MATLAB and Simulink	
15	Midterm exam is given between 7th and 15th weeks	
16	Final Exam	
17	Final Exam	

Course Learning Outcomes

No	Learning Outcomes
C01	Define the structure of control systems.
C02	Explain the fundamental concepts, terminology and purpose of control sysyems.
C03	Compose mathematical models of various physical systems.
C04	Analyse the time domain transient and steady state response of zero, first and second order systems.
C05	Perform the simulation of mechatronic systems.

INO	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria							
Quantity	Percentage						
1	%30						
0	%0						
1	%10						
0	%0						
0	%0						
0	%0						
1	%60						
	%100						
	1 0 1 0						

Activities	Quantity	Duration	Total Work Load
Course Duration	14	3	42
Hours for off-the-c.r.stud	12	2	24
Assignments	5	3	15
Presentation	0	0	0
Mid-terms	1	8	8
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	14	14
Total Work Load			103
ECTS Credit of the Course			3

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01	4	3	4	5	3	3	3	3	5	3	2	4
C02	4	3	4	5	3	3	3	3	5	3	2	4
C03	4	3	4	5	3	3	3	3	5	3	2	4
C04	4	3	4	5	3	3	3	3	5	3	2	4
C05	4	3	4	5	3	3	3	3	5	3	2	4



Faculty of Engineering Automotive Engineering

Semester Course Unit Code Course Unit Title	L+P	Credit	Number of ECTS Credits
	3		
6 SEC - III Technical Elective Course	-	3	4
Mode of Delivery: Face to Face Language of Instruction: Turkish Level of Course Unit: Bachelor's Degree Work Placement(s): No Department / Program: Automotive Engineering Type of Course Unit: Elective Objectives of the Course:			

Teaching Methods and Techniques:

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers:

Assistants:

Recommended or Required Reading Resources

Course Category

Mathmatics and Basic Sciences
Engineering
Engineering Design
Social Sciences Education Science Health Field

Program	Program Learning Outcomes		
No	Learning Outcome		
P09	Recognize the importance of professional and ethical responsibility. Recognize the need for lifelong learning and follow up developments in automotive field.		
P08	Recognize the need for lifelong learning and follow up developments in automotive field.		
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.		
P12	Collect and classify the data in the applications of automotive engineering		
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.		
P10	Appreciate the need for knowledge of contemporary issues.		
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact		
P02	Identify and solve complex automotive engineering problems.		
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.		
P06	Work effectively in multidisciplinary teams to accomplish a common goal.		
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.		
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.		

Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

Progran	n Learning Outcomes
No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
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P02	Identify and solve complex automotive engineering problems.
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P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

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Assessment Methods and Criteria		
In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0



Faculty of Engineering **Automotive Engineering**

MSD306	Management	Systems			
Semester	Course Unit Code	Course Unit Title	L+P	Credit	Number of ECTS Credits
6	MSD306	Management Systems	2	2	2

Mode of Delivery: Face to Face

Language of Instruction:

Turkish
Level of Course Unit:
Bachelor's Degree
Work Placement(s):

Department / Program:
Automotive Engineering
Type of Course Unit:
Elective

Elective

Objectives of the Course:
To teach scientific knowledge and abilities for managing production and service systems

Teaching Methods and Techniques:
Definition of management. Historical development of management concept. Definition, and types of organization. Organization charts. Managemant of information, learning, culture, structure, continuity, power and politics in organizations. Management etics. Gender and management thuctions (planning, organising, carrying out, coordination, auditing). New management techniques. Management with objectives. Management according to exceptions. Quality control chambers. Benchmarking. Management of change. Strategic management. Relationships between organizations.

Prerequisites and co-requisities:

Course Coordinator:

Name of Lecturers: Undefined Dekanlık Assistants:

Recommended or Required Reading

Resources

1. Chelsom, J. V., Payne, A. C., Reavill, R. P., Management for Engineers, Scientists and Technologists, 2004,
 2004,
 2004,
 2004,
 2004, chr>2. Salvendy, G., Handbook og Industrial Engineering, V

Cou		

Mathmatics and Basic Sciences Engineering Education Science 0 Engineering Design Social Sciences Health 0 100 Field

y Detailed Course Contents		
Topics	Study Materials	Materials
. Definition of management.		
Historical development of management concept.		
Definition, and types of organization. Organization charts and divisions		
. Definition, and types of organization. Organization charts and divisions		
Managemant of information, learning, culture, structure, continuity, power and politics in organizations		
Management etics		
. Management functions (planning, organising, carrying out, coordination, auditing)		
. New management techniques		
. Management with objectives		
Management according to exceptions		
Quality control chambers		
Benchmarking. Management of change. Strategic management		
Relationships between organizations		
Midterm exam is given between 7th and 15th weeks.		
Final Exam		
. Final Exam		
	Topics Definition of management. Historical development of management concept. Definition, and types of organization. Organization charts and divisions Definition, and types of organization. Organization charts and divisions Management of information, learning, culture, structure, continuity, power and politics in organizations Management etics Management functions (planning, organising, carrying out, coordination, auditing) Management functions (planning, organising, carrying out, coordination, auditing) New management techniques Management with objectives Management according to exceptions Quality control chambers Benchmarking. Management of change. Strategic management Relationships between organizations Midterm exam is given between 7th and 15th weeks. Final Exam	Topics Definition of management. Historical development of management concept. Definition, and types of organization. Organization charts and divisions Definition, and types of organization. Organization charts and divisions Management of information, learning, culture, structure, continuity, power and politics in organizations Management etics Management functions (planning, organising, carrying out, coordination, auditing) Management functions (planning, organising, carrying out, coordination, auditing) Management with objectives Management with objectives Management according to exceptions Quality control chambers Benchmarking. Management of change. Strategic management Relationships between organizations Midterm exam is given between 7th and 15th weeks. Final Exam Final Exam

Course Learning Outcomes

No	Learning Outcomes
C01	Attain capability of managing production and service systems.
C01 C02 C03 C04	Solve the problems about managing production and service systems.
C03	Form authority and responsibility consciousness.
C04	Explain leader skills, manager skills.
C05 C06	Distinguish relationships between organizations.
C06	

No	Learning Outcome
P09	Recognize the importance of professional and ethical responsibility.
P08	Recognize the need for lifelong learning and follow up developments in automotive field.
P07	Communicate effectively in oral and written forms with a good command of at least one foreign language, preferably English.
P12	Collect and classify the data in the applications of automotive engineering.
P11	Assess the impact of automotive engineering solutions in a global, economic, environmental, and societal context.
P10	Appreciate the need for knowledge of contemporary issues.
P03	Design an automotive based system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufact
P02	Identify and solve complex automotive engineering problems.
P01	Apply theoretical and practical knowledge of mathematics, science and engineering to automotive engineering.
P06	Work effectively in multidisciplinary teams to accomplish a common goal.
P05	Design and conduct experiments individually or in groups, as well as analyze and interpret data for automotive engineering problems.
P04	Use the techniques, skills, and modern engineering tools necessary for automotive engineering practice.

Assessment Methods and Criteria			
In-Term Studies	Quantity	Percentage	
Mid-terms	1	%35	
Quizzes	0	%0	
Assignment	1	%5	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	1	%60	
Total		%100	

Activities	Quantity	Duration	Total Work Load
Course Duration	14	2	28
Hours for off-the-c.r.stud	10	1	10
Assignments	1	4	4
Presentation	0	0	0
Mid-terms	1	4	4
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	1	6	6
Total Work Load			52
ECTS Credit of the Course			2

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12
C01					5	5	5	5	5	5	4	4
C02					5	5	5	5	5	5	4	4
C03					5	5	5	5	5	5	4	4
C04					5	5	5	5	5	5	4	4
C05					5	5	5	5	5	5	4	4
C06					5	5	5	5	5	5	4	4

Progran	n Learning Outcomes
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Assessment Methods and Criteria			
In-Term Studies	Quantity	Percentage	
Mid-terms	0	%0	
Quizzes	0	%0	
Assignment	0	%0	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	0	%0	
Total		%0	

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

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In-Term Studies	Quantity	Percentage	
Mid-terms	0	%0	
Quizzes	0	%0	
Assignment	0	%0	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	0	%0	
Total		%0	

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

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In-Term Studies	Quantity	Percentage	
Mid-terms	0	%0	
Quizzes	0	%0	
Assignment	0	%0	
Attendance	0	%0	
Practice	0	%0	
Project	0	%0	
Final examination	0	%0	
Total		%0	

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

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In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

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In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

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In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0

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In-Term Studies	Quantity	Percentage
Mid-terms	0	%0
Quizzes	0	%0
Assignment	0	%0
Attendance	0	%0
Practice	0	%0
Project	0	%0
Final examination	0	%0
Total		%0

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
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In-Term Studies	Quantity	Percentage		
Mid-terms	0	%0		
Quizzes	0	%0		
Assignment	0	%0		
Attendance	0	%0		
Practice	0	%0		
Project	0	%0		
Final examination	0	%0		
Total		%0		

Activities	Quantity	Duration	Total Work Load
Course Duration	0	0	0
Hours for off-the-c.r.stud	0	0	0
Assignments	0	0	0
Presentation	0	0	0
Mid-terms	0	0	0
Practice	0	0	0
Laboratory	0	0	0
Project	0	0	0
Final examination	0	0	0
Total Work Load			0
ECTS Credit of the Course			0