

ESKİŞEHİR OSMANGAZİ ÜNİVERSİTESİ

ELEKTRİK ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ

2015 EĞİTİM VE ÖĞRETİM PROGRAMI

DERS BİLGİ FORMLARI (İngilizce)

KASIM 2017

Eskişehir Osmangazi Üniversitesi Elektrik-Elektronik Mühendisliği Bölümü 1980 yılında, Eskişehir Devlet Mühendislik Mimarlık Akademisi bünyesinde kurulmuş olup köklü bir geçmişe sahiptir. Elektrik-Elektronik Mühendisliği Bölümünde, 1993-1994 öğretim yılından itibaren İngilizce Hazırlık sınıfı ile İngilizce eğitime geçilmiştir. Bölümde normal ve ikinci öğretim olmak üzere 2 program bulunmaktadır. Programın amacı; *çalıştığı kurumda mühendislik kabiliyetlerinde değer üretebilen, Ar-Ge, teknoloji ve inovasyon yeteneğini sürdürebilen, çalıştığı kurumda ESOGÜ Elektrik-Elektronik Mühendisliği Bölümünün farkını hissettiren, girişimcilik yeteneğine sahip, üniversite–sanayi işbirliğine katkıda bulunabilecek, çevreye duyarlı ve sosyal sorumluluk sahibi Elektrik-Elektronik Mühendisleri yetiştirmektir.* Bölümde eğitim-öğretim %100 İngilizcedir ve İngilizce eğitim-öğretime geçildiği yıldan itibaren, Bölüm Lisans Programı ABET kriterleri dikkate alınarak hazırlanmıştır. Bunun yanı sıra Elektrik-Elektronik Mühendisliği programı, Mühendislik Eğitim Programları Değerlendirme ve Akreditasyon Derneği (MÜDEK) tarafından 2012-2014 ve 2014-2017 dönemleri için akredite edilmiştir.

Elektrik-Elektronik Mühendisliği programında *Elektronik, Telekomünikasyon, Kontrol ve Kumanda Sistemleri, Elektrik Tesisleri, Elektrik Makineleri, Devreler ve Sistemler, Elektromanyetik Alanlar ve Mikrodalga Tekniği* olmak üzere yedi anabilim dalı mevcuttur. Elektrik - Elektronik Mühendisliği Bölümü'nde belirtilen bilim dallarında çalışan *tam zamanlı 19 öğretim üyesi ve 9 araştırma görevlisi* vardır. Bunun yanında, diğer bölüm, fakülte veya üniversitelerden öğretim üyeleri bölümümüzde uzmanlık konularına göre dersler vermektedirler.

Elektrik-Elektronik Mühendisliği Bölümü'nde dört yıllık eğitim planı, zorunlu, sosyal seçmeli ve teknik seçmeli derslerden oluşmaktadır. Son sınıfta öğrenciler ilgi alanlarına göre bilgisayar, elektronik, haberleşme, kontrol sistemleri ve güç sistemleri alanlarında açılan teknik seçmeli dersler arasından seçim yapabilirler. Elektrik-Elektronik Mühendisliği'nde eğitim amaçlı olarak Elektrik Makineleri ve Güç Elektroniği, Kontrol, PLC, Mikroişlemciler, Sayısal İşaret İşleme, Haberleşme ve Elektronik laboratuvarları bulunmaktadır. Mevcut laboratuvarlar ders saatleri dışında da öğrencilerin kullanımına açıktır. Dekanlık bilgisayar laboratuvarları ve Bilgisayar Mühendisliği Bölümü'ne ait İleri Bilgisayar ve Yazılım laboratuvarı da öğrenciler tarafından kullanılabilmektedir. Bunun yanında öğrenciler; lisans bitirme tezi, yüksek lisans ve doktora tezi ve diğer proje çalışmalarında, bölümdeki laboratuvarlar dışında güç elektroniği araştırma laboratuvarı, makine ile öğrenme ve bilgisayarlı görü laboratuvarı, biyomedikal teknolojiler araştırma laboratuvarı ve robotik ve yapay zeka laboratuvar altyapısından da yararlanabilmektedirler.

Elektrik-Elektronik Mühendisliği'nde okuyan öğrenciler Endüstri, İnşaat, Kimya, Maden, Makine ve Bilgisayar Mühendisliği bölümlerinde *çift anadal veya yandal* yapabilirler. Buna ilave olarak, öğrenciler, İktisadi ve İdari Bilimler Fakültesinin Yönetim Organizasyonu, Muhasebe ve Finansman, Üretim Yönetimi ve Pazarlama, İktisat ve Maliye Bölümlerine *yandal* için başvurabilmektedirler.

Elektrik-Elektronik Mühendisliği *Bölümü Ar-Ge çalışmalarına ve üniversite-sanayi işbirliğine* önem vermektedir. Bölümde, *TÜBİTAK, SANTEZ, ESOGU Bilimsel Araştırma Projesi (BAP) ve özel firmalar tarafından desteklenen projeler* yapılmaktadır. Bölümde öğrencilerin, ana tasarım ders projeleri için *TÜBİTAK 2241-A Sanayi Odaklı Lisans Bitirme Tezleri Destekleme programına* başvurmaları teşvik edilmektedir. Bunu yanı sıra lisans öğrencileri ESOGU BAP, TÜBİTAK, SANTEZ veya özel firmalar tarafından desteklen projelerde çalışabilmektedir.

Elektrik-Elektronik Mühendisliği Bölümünden mezun olan mühendisler, kamu ve özel sektör kuruluşlarında, elektrik enerjisinin üretilmesi, dağıtılması, başka enerjilere dönüştürülmesi, elektrikle işleyen makinelerin kontrolü, haberleşme ve bilgisayar sistemleri, elektronik denetim sistemleriyle ilgili alanlarda tasarım, üretim, işletme, satış ve bakım işlerinde görev alabilmektedirler.

Elektrik-Elektronik Mühendisliği Bölümü mezunlarının şu an çalıştıkları kamu ve özel kurumlardan bazıları şunlardır:

- Bilim, Sanayi ve Teknoloji Bakanlığı
- Aselsan, Havelsan, Savronik, Roketsan
- TEI Tusaş Motor Sanayii
- TÜBİTAK MAM/SAGE/BİLTEN
- Arçelik, Vestel, Bosch, Siemens
- Türk Telekom, Turkcell, Avea, Türksat
- TEİAŞ (Türkiye Elektrik İletim A.Ş.)
- Ford Otosan, Renault, Tofaş, Pirelli
- Tülomsaş, Burulaş
- Hava İkmal Bakım Merkezi
- Yurtiçi ve Yurtdışındaki çeşitli üniversiteler ve Ar-Ge Merkezleri

Eskişehir Osmangazi University Electrical-Electronics Engineering Department 2015 Program of Study									
	TOTAL	140	34	153	240				
Course Code	Course Title	Т	P	Crd	ECTS				
Semester # 1	Freshman Year Fall	20	6	21	29				
151221201	ATATÜRK İLKE.VE İNK.TARİHİ I	2	0	2	2				
151221202	CALCULUS I	4	0	4	5				
151221195	CHEMISTRY	3	0	3	3				
151221132	EXPOSITORY WRITING	3	0	3	4				
151221203	INTRODUCTION TO PROGRAMMING	2	2	3	5				
151221198	PHYSICS I	3	0	3	3				
151221199	PHYSICS I LAB.	0	2	1	2				
151221181	TÜRK DİLİ I	2	0	0	2				
151221204	INT.TO ELECTRICAL&ELECTRONICS ENG.	1	2	2	3				
Semester # 2	Freshman Year Spring	20	6	21	31				
151222200	ATATÜRK İLKE.VE İNK.TARİHİ II	2	0	2	2				
151222201	CALCULUS II	4	0	4	5				
151222137	COMPUTER PROGRAMMING	2	2	3	5				
151222126	ENGINEERING GRAPHICS	1	2	2	4				
151222148	LINEAR ALGEBRA	3	0	3	4				
151222198		3	0	3	3				
151222199	PHYSICS II LAB	2	2	1	<u>Z</u>				
151222130		2 2	0	<u> </u>	4				
151222182	TURK DILLI II Combomono Voon Foll	2 10	0	10	21				
Semester # 5	Sophomore Year Fail	10		19	31				
151223559		4	0	4	6				
151223555	CIRCUITS LABORATORY	4	2	4	2				
151223550	DIGITAL SYSTEMS I	4	0	4	7				
151223558	ELECTROMAGNETICS I	3	0	3	5				
101220000	Non-Technical Elective	3	0	3	4				
Semester # 4	Sophomore Year Spring	17	2	18	29				
151224232	CIRCUIT ANALYSIS II	4	0	4	6				
151224555	DIGITAL SYSTEMS II	4	0	4	7				
151224298	DIGITAL SYSTEMS LAB.	0	2	1	2				
151224556	ELECTROMAGNETICS II	3	0	3	5				
151224299	SYSTEMS AND SIGNALS	3	0	3	5				
	Non-Technical Elective	3	0	3	4				
Semester # 5	Junior Year Fall	18	4	20	30				
151225335	ELECTRONICS I	3	0	3	5				
151226357	ELECTRONICS LABORATORY	0	2	1	2				
151225399	ENGINEERING MECHANICS	3	0	3	3				
151225405	INTRODUCTION TO MICROCOMPUTERS	3	0	3	5				
151225350	NUMERICAL METHODS	3	0	3	5				
151225394		3	0	3	4				
151225406	MICROCOMPUTER LABORATORY	2	2	1	<u> </u>				
Somostor # 6	Junior Voor Spring	16	4		30				
15122627A	COMMUNICATIONS	-10	0	3	5				
151220374	COMMUNICATIONS LABORATORY	0	2	1	2				
151220307	CONTROL SYSTEMS LABORATORY	0	2	1	2				
151226366	ELECTRONICS II	3	0	3	5				
151226373	FUNDAMENTALS OF CONTROL SYSTEMS	3	0	3	5				
151226375	PRINCIPLES OF ENERGY CONVERSION	3	0	3	5				
151226377	FUNDAMENTALS OF OCCUPATIONAL HEALTH AND SAFETY	2	0	2	3				
151226376	INTRODUCTION TO PROJECT MANAGEMENT	2	0	2	3				

Semester # 7	Senior Year Fall	18	2	19	30
151227437	ECONOMICS	3	0	3	4
	Non-Technical Elective	3	0	3	4
	Technical Elective I	3	0	3	5
	Technical Elective I	3	0	3	5
	Technical Elective I	3	0	3	5
151227644	DESIGN PROCESSES	1	2	2	4
151227643	OCCUPATIONAL HEALTH AND SAFETY IN ELECTRICAL ENGINEERING	2	0	2	3
Semester # 8	Senior Year Spring	13	8	17	30
151228539	ELECTRICAL ENGINEERING DESIGN	2	4	4	9
151228548	THE ENGINEER AND SOCIETY	2	0	2	2
	Technical Elective I	3	0	3	5
	Technical Elective III	3	2	4	7
	Technical Elective III	3	2	4	7

ESOGÜ Elektrik-Elektronik Mühendisliği Bölümü Ders Bilgi Formu



DERSİN KODU: 151221201

DERSİN ADI: Atatürk İlkeleri ve İnkılâp Tarihi I

YARIYIL	HAFTALIK	DERS SAATİ	DERSİN						
	Teorik	Uygulama	Kredis	si	AKTS		TÜRÜ		
1	2	0	2		2	2 ZORUNLU(x) SEÇMELİ()			
Dersin l	redisini (kredisiz der	slerde haftalık saatini)	aşağıya işle	eyiniz	(Gerekli gö	örüyorsanız p	aylaştırınız.	.).	
Matematil	x ve Temel Bilimler	Mesleki Konula tasarım içeriyo	r [Önemli (rsa (√) koy	düzey yunuz.	de Gen]	el Eğitim	Sosy	al	
			()						
ÖLÇME- DE ETKİNLİKL	ĞERLENDİRME ERİ	TEORİK- UY DER	YGULAMA SLER	ALI	LA	BORATUV	AR DERS	LERİ	
		Faaliyet türü	Sayı	%	Faali	yet türü	Sayı	%	
		Ara Sınav	1	40	K1sa	Sınav			
VARIVIL İC	İ	Kısa Sınav			Dene	yin Yapılışı			
THUT LI	•	Ödev			Rapo	r			
		Proje			Rapo	r Sözlüsü			
		Diğer ()			Diğeı	(\dots)			
YARIYIL SO	NU SINAVI		1	60					
MAZERET S	SINAVI (Sözlü/Yazılı)							
VARSA ÖNE	RİLEN								
ONKOŞUL(I	LAR)	I			11 1 1 77.				
DERSİN KIS	A İÇERİĞİ	dizinsel eksende k egemenlik kavramla	rk Devrimir arşılaştırmal arını irdelem	nn ten li olara ekte, ve	ak ele alın erilen savaşı	rk devrimin t arak, Tam ba m genç bireyle	arıhı gelişim ağımsızlık ve ere aktarılmal	i, zaman e Ulusal ktadır.	
DERSİN AM	AÇLARI	Öğrencilerin, Ata değerleri benimse ders boyunca öğr kavratılır, demokr	Öğrencilerin, Atatürk ilke ve devrimlerine bağlı, laik, demokratik ve çağdaş değerleri benimseyen ve koruyan bireyler olarak yetişmelerini sağlamak. Bu ders boyunca öğrencilere, demokrasinin çağımızın en iyi yaşam tarzı olduğu kavratılır, demokrasinin korunması ve gelistirilmesi bilinci kazandırılır.						
DERSİN ME SAĞLAMAY KATKISI	SLEK EĞİTİMİNİ A YÖNELİK	Kişilik gelişimini ta kavramları ile bilinç kendini gerçekleştir yapıcı ve çözüm oda	mamlama sü çlenme işlem en, kültürlü, aklı birey olu	irecindo inin tai gündei uşturma	e tam bağım namlanmak ne duyarlı o ı sürecinde k	sızlık ve ulusa tadır. Dersin g lan eleştirel ya tatkısı gözlenn	l egemenlik enel anlamda aklaşımı benin niştir	ı, msemiş,	
DERSİN ÖĞ	RENİM ÇIKTILAR	Sosyal bilimlere i Verileri analiz ede Disiplinler arası b Yaşama karşılaşt anlama, etkin yazı Verilerin ulusal ve Hayat boyu öğren Mesleki güncel ke Bağımsız ya da d	lişkin bilgil ebilme, değ ir takıma li urmalı bak ılı ve sözlü e küresel te imin önemi onuları izlen lanışman yö	erini u erlend derlik abilme iletişin siri ile ini kav me bec önetim	ygulama b irebilme ve edebilme b e becerisi, n becerisi sonuçların rama ve uy cerisi inde bilims	ecerisi e tasarlama b pecerisi mesleki ve 1 anlama bec gulama bece sel araştırma	ecerisi e etik soru erisi erisi yapabilme t	mluluğu Decerisi	
TEMEL DEF	RS KİTABI	Gazi Mustafa Ker İmparatorluktan Ulu	nal Atatürk 1s Devlete T	, Nutu ürk İnk	k (Söylev) 1lâp Tarihi,	, C. I-II, TTK Cemil Öztürk	K., Ankara, 1 (ed.), Ank., 2	1986. 2011.	
YARDIMCI	Niyazi Berkes, Türkiye'de Çağdaşlaşma, İstanbul, 1978. Enver Ziya Karal, Atatürk ve Devrim (Konferanslar ve Makalelen Ankara, 1980. Enver Ziya Karal, Atatürk'ten Düşünceler, MEB. Yay., Ankara, 198 Bernard Lewis, Modern Türkiye'nin Doğuşu, Çev.M.Kıratlı, TTK., 1970. Ahmet Mumcu, Tarih Açısından Türk Devriminin Temelleri ve Geliş Ankara, 1976.					Makaleler) .nkara, 1981 .ratlı, TTK., eri ve Gelişin), TTK., Ankara, mi,		
DERSTE GE GEREÇLER	REKLI ARAÇ VE	Projeksiyon Maki	nesı, Harita	a, Foto	grat, Istatis	stikî Tablolar	, Grafikler		

	DERSİN HAFTALIK PLANI							
HAFTA	İŞLENEN KONULAR							
1	Atatürk İlkeleri ve İnkılâp Tarihi dersini okutmanın amacı ve İnkılâp kavramı							
2	Osmanlı İmparatorluğu'nun Yıkılışını ve Türk inkılâbını Hazırlayan Sebeplere Toplu Bakış							
3	Osmanlı İmparatorluğu'nun Parçalanması (Trablusgarp, Balkan Savaşları ve Birinci Dünya Savaşı)							
4	Mondros Ateşkes Antlaşması							
5	İşgaller Karşısında Memleketin Durumu ve Mustafa Kemal Paşa'nın Tepkisi							
6	Mustafa Kemal Paşa'nın Samsun'a Çıkışı, Milli Mücadele İçin İlk Adım, Kongreler Yolu İle Teşkilatlanma							
7	Kuva-yı Milliye ve Misak-ı Milli							
8	Ara sınav							
9	Ara sınav							
10	Türkiye Büyük Millet Meclisi'nin Açılması							
11	Türkiye Büyük Millet Meclisi'nin İstiklal Savaşı'nın Yönetimini ele alması							
12	Sakarya Zaferine Kadar Milli Mücadele; Eğitim ve Kültür Alanında Milli Mücadele							
13	Sakarya Savaşı ve Büyük Taarruz							
14	Mudanya'dan Lozan'a							
15,16	Yarıyıl sonu sınavı							

NO	PROGRAM ÇIKTISI	4	3	2	1
1	Matematik, fen bilimleri ve Elektrik-Elektronik Mühendisliği konularında yeterli bilgi birikimi; bu alanlardaki kuramsal ve uygulamalı bilgileri Elektrik-Elektronik Mühendisliği problemlerini modelleme ve çözme için uygulayabilme becerisi.				x
2	Elektrik-Elektronik Mühendisliği ve ilgili alanlarda karmaşık mühendislik problemlerini saptama, tanımlama, formüle etme ve çözme becerisi; bu amaçla uygun analiz ve modelleme yöntemlerini seçme ve uygulama becerisi.				X
3	Gerçekçi kısıtlar ve koşullar altında ve belirli gereksinimleri kapsayacak şekilde Elektrik-Elektronik Mühendisliğini ilgilendiren karmaşık bir sistemi, cihazı veya ürünü modern tasarım yöntemlerini uygulayarak tasarlama becerisi.				X
4	Elektrik-Elektronik Mühendisliği uygulamaları için gerekli olan modern teknik ve araçları geliştirme, seçme ve kullanma becerisi; bilişim teknolojilerini etkin bir şekilde kullanma becerisi.				x
5	Elektrik-Elektronik Mühendisliği problemlerinin incelenmesi için deney tasarlama, deney yapma, veri toplama, sonuçları analiz etme ve yorumlama becerisi				X
6	Disiplin içi ve çok disiplinli takımlarda etkin biçimde çalışabilme becerisi; bireysel çalışma becerisi.		x		
7	Türkçe ve İngilizce sözlü ve yazılı etkin iletişim kurma becerisi.		Х		
8	Yaşam boyu öğrenmenin gerekliliği bilinci; bilgiye erişebilme, bilim ve teknolojideki gelişmeleri izleme ve kendini sürekli yenileme becerisi	X			
9	Mesleki ve etik sorumluluk bilinci		Х		
10	Proje yönetimi ile risk yönetimi ve değişiklik yönetimi gibi iş hayatındaki uygulamalar hakkında bilgi; girişimcilik, yenilikçilik ve sürdürebilir kalkınma hakkında farkındalık.				X
11	Mühendislik uygulamalarının evrensel ve toplumsal boyutlarda sağlık, çevre ve güvenlik üzerindeki etkileri ile çağın sorunları hakkında bilgi; mühendislik çözümlerinin hukuksal sonuçları konusunda farkındalık.				X

Dersin program çıktılarına katkısı hakkında değerlendirme için:

4:Yüksek 3: Orta 2: Az 1: Hiç

Hazırlayan öğretim üyesi/üyeleri:

İmza(lar):



COURSE CODE: 151221202

COURSE TITLE: CALCULUS I

Semester	Weekly	Hours	COURSE						
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage
		0			_		Compulsory (x)	Turk	tish ()
1	4	0		4	5		Elective ()	Engl	ish (x)
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If nea	essary distribute the	credits.).	
Math a	nd Basic Scienc	e	[mark	Electrical I	E ngineeri high design	ng 1 content]	General Education	Humar	nities
	4		linari	0	()	reontentj	0	0	
Assessment			THI	CORETICA	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES
			Туре		Number	%	Activity Type	Number	%
			Midte	erm	1	30	Quiz		
Midtorm			Quiz		2	10	Lab performance		
whaterm			Home	ework	4	10	Report		
			Projec	ct			Oral exam		
			Other	()			Other ()		
Final						50			
Makeup exan	n (Oral/Writter	l)							
Prerequisites									
Brief content	of the course		Functions. Limits and continuity. Differentiation. Applications of derivatives. Integration. Sequences and series.						
Objectives of	the course		Main objective of this course is to teach students basic concepts, theorems of calculus and provide them the ability to solve mathematical problems.						
Contribution professional e	of the course to ducation	owards	By taking this course, the students gain necessary mathematical background for engineering courses and their professional lives.						
Outcomes of		1. Sc 2. De 3. A ₁ 4. De 5. Sc 6. Aı	 Solving limit problems. Defining differentiation. Applying derivatives to certain problems. Defining integration. Solving definite integrals. Analyzing sequences and series. 						
Textbook of t	he course		Georg 2009.	ge B. Thomas	s Jr., Thon	nas' Calcu	llus, 12th edition, Pe	arson Public	ations,
Other reference books			 Abdülkadir Özdeğer ve Nursun Özdeğer, Çözümlü Analiz Problemleri Cilt I, İTÜ Fen Fakültesi Yayınları, 1996. Ahmet A. Karadeniz, Yüksek Matematik Cilt: 1, 14. Baskı, Çağlayan Kitabevi, 2011. Ahmet A. Karadeniz, Yüksek Matematik Cilt: 2, 9. Baskı, Çağlayan Kitabevi, 2007. 					ri Cilt I,	
Required mat	terial for the co	urse							

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Functions and their graphs. Shifting and scaling.
2	Trigonometric functions. Exponential functions. Inverse functions. Natural logarithm.
3	Limits. Types of limits.
4	Types of limits. Continuity of a function.
5	Differentiation. Tangents and derivative at a point. Differentiation rules.
6	Derivatives of certain functions. Chain rule. Implicit differentiation.
7	Extreme values of a function. Mean value theorem.
8	Midterm
9	Midterm
10	Integration. Definite integrals.
11	Fundamental theorem of integral calculus. Indefinite integrals. Integration by parts.
12	Trigonometric substitutions. Volumes.
13	Sequences and infinite series. Convergence. Comparison tests. Ratio and root tests.
14	Alternating series. Absolute convergence. Power series. Taylor and Maclaurin series.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High

2: Low

1:None

Name of Instructor(s): Asst. Prof. Dr. Özge YANAZ ÇINAR

3: Medium

Signature(s):



COURSE CODE: 151221195

COURSE TITLE: Chemistry

Semester	Weekly	Hours		COURSE					
	Theoretical	Practical	Credit	ts	ECTS	Туре		Lang	guage
1	3	0	3		3	Compulsory Elective ((x))	Turkish () English (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If n	ecessary d	listribute the	credit		
Math a	nd Basic Science	Electrical [mark ($$) if there is	Engineeri s high design	ng n conten	t] Ed	leneral lucation	H	Humanities	
	3	0	()			0		0	
Assessment		THEORETICA COU	L-PRACI RSES	TICAL	L	ABORATO	RY C	COURS	SES
		Туре	Number	%	Activ	vity Type	Nur	nber	%
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	performance			
muterm		Homework			Repo	rt			
		Project			Oral	exam			
		Other ()			Other	: ()	_		
Final		0.1	1	50					
Makeup exan	n (Oral/Written)	Oral							
Prerequisites		-							
Brief content	of the course	Basic properties periodic table and gaseous state, th equilibria, electroo	Basic properties of subsances, measurements, atoms and atomic theory, periodic table and periodic properties, chemical reactions and stoichiometry, gaseous state, thermodynamics and thermochemistry, solutions, chemical equilibria, electrochemistry						
Objectives of	the course	To introduce the knowledge necess	main subje ary for elec	ects of o	chemistry ngineerin	, to provide g	the ba	asic ch	emistry
Contribution professional e	of the course toward education	S Providing the fund problems in chem	lamental cl istry	hemistr	y knowled	ge and the al	oility (of solv	ing
Outcomes of	the course	The student can on in the course con	lefine, expl tents and c	lain and an also	use the b solve the	asic knowled prroblems rel	ge on lated t	the sub the set	bjects e areas
Textbook of t	he course	Chemistry, The St John Wiley & Sor	udy of Ma 1s, Inc.	tter and	Its Chang	ges; J. E. Brad	dy, J.	R. Hol	um;
Other referen	nce books								
Required mat	terial for the course								

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Basic concepts and properties, measurements, units, dimensions, basic calculations
2	Atoms and atomic theory, periodic table and periodic properties, the mol concept
3	Chemical reactions and stoichiometry
4	Chemical compounds, mole and chemical Formula calculations, mass relationships in chemical phenomena
5	Concentration units, stoichiometry in solutions
6	Gaseous state
7	Thermodynamics
8	Midterm
9	Midterm
10	Thermochemistry
11	Equilibrium
12	Solutions, colligative properties
13	Chemical equilibria
14	Electrochemistry
15,16	Final

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				Χ
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing			X	
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

1

2: Low 1:None

Name of Instructor(s): Osman Sermet Kabasakal

Signature(s):



COURSE CODE: 151221132

COURSE TITLE: Expository Writing

Semester	Weekly	Hours			C	OURSE			
	Theoretical	Practical	Credit	ts I	ECTS	Туре	Ι	angu	uage
1	3	0	3		4	Compulsory Elective ((x))]	.) Turkish () English (x)	
Wr	ite the credit (for non-cr	edit courses weekly	hours) belo	ow (If nec	cessary d	listribute the	credits.).		
Math a	nd Basic Science	Electrical Engineering [mark (x) if there is high design content]			Ed Ed	leneral	Hur	Humanities	
			()			3			
Assessment		THEORETICA COU	L-PRACI RSES	TICAL	L	ABORATO	RY COU	JRSI	ES
		Туре	Number	%	Activ	vity Type	Numbe	r	%
		Midterm	1	30	Quiz				
Midterm		Quiz			Lab p	performance			
Wildterm		Homework	5	30	Repo	rt			
		Project			Oral	exam			
		Other ()		10	Other	: ()			
Final				40	_				
Makeup exan	n (Oral/Written)	N							
Prerequisites		None							
Brief content	of the course	Writing process, brainstorming, planning, drafting, revising, editing paragraph writing, 5-paragraph essay, introduction, body and conclusion paragraphs, process essay, classification essay, cause-effect essay comparison-contrast essay.						diting, lusion essay,	
		Introduction to the writing process							
Objectives of	the course	Teaching paragrap Practicing 5-parag	ph and essa graph essay	y writing writing	-				
Contribution professional e	of the course towards education	Development of w Introduction to the	vritten com e profession	munication nal compo	on skills osition v	vriting			
Outcomes of	the course	Having successful paragraph or long	lly complet er essays w	ed this co vithout bo	ourse, stu prrowing	idents should information.	l be able	to wi	rite 5-
Textbook of t	he course	Karen Blanchard	and Christi	ne Root,	Ready to	o Write More	, Longma	an, 19	997
Other referen	ice books	Ellen Lipp, From Paragraph to Term Paper, Macmillan,							
Required mat	terial for the course	Ruled sheets of paper or a notebook							

WEEKLY PLAN OF THE COURSE

I

Week	Topics						
1	Introduction to the course, purpose and expectations						
2	The writing process						
3	Subject, purpose and audience						
4	Developing paragraphs						
5	Unity and coherence in paragraphs						
6	5-Paragraph essay, introduction and conclusion paragraphs						
7	Process essay						
8	Midterm						
9	Midterm						
10	Process essay practice						
11	Classification essay						
12	Cause/Effect essay						
13	Cause/Effect essay practice						
14	Comparison/contrast essay						
15,16	Final Exam						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				Χ
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				Χ
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				Χ

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Prof. Dr. Hasan Hüseyin Erkaya

Signature(s):



COURSE CODE: 151221203 **COURSE TITLE:** Introduction to Programming

Semester	Weekly Hours			COURSE							
	Theoretical	Prace	tical	Credits	ECTS	5	Туре	Lang	guage		
1	2	2		3	5		Compulsory (x) Elective ()	Turk Engli	ish () sh (x)		
Wr	ite the credit (for	r non-cre	edit cou	rses weekly l	nours) belo	ow (If ne	ecessary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	E ngineeri i high desigi	ng 1 content	General Education	Human	ities		
	0			3	()		0	0			
Assessment			THI	CORETICAL COUL	L-PRACT RSES	TICAL	LABORATO	RY COURS	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	35	Quiz				
Middama			Quiz				Lab performance	10	20		
Midterm			Home	work			Report				
			Projec	et			Oral exam				
			Other	()			Other ()				
Final					1	45					
Makeup exan	n (Oral/Written	ı)	Writte	Written							
Prerequisites			None								
Brief content	of the course		Introduction to c programming; flow diagram, data types/conversion, operators, expressions and statements, compilers, conditionals, loops, functions, basic structure of a program, arrays								
Objectives of	the course		Learn to write simple programs in C								
Contribution professional e	of the course to education	owards	Students aiming to be a future programmer get familiar with introductory details of the programming in C.								
Outcomes of the course			 Students will know how to write simple programs in C Understand and follow code written in these languages Gain ability to create simple algorithms and methods to solve simple problems 								
Textbook of t	he course		Al Ke	lley, Ira Poh	, A Book	on C, Pr	ogramming in C, Add	lison-Wesley	7		
Other reference books			Lecture notes, previous exams and homeworks, resources on the internet								
Required mat	terial for the co	urse	Accessible computers for each student, MS Visual C/C++ or any C development tool installed.								

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Number systems and conversion							
2	Data types in C and declaration							
3	C Compiler, functions and expressions, basic programming structure							
4	Operators, conditionals if and switch							
5	Data conversion, declarations with initializers							
6	Loop statements for, do-while, while and goto labels, break, continue							
7	Some library functions and examples using them							
8,9	Midterm							
10	Examples using loops and library functions							
11	Static arrays							
12	Static arrays							
13	Character arrays and related library functions							
14	Parallel arrays and closing examples							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				x
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.			X	
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				x
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			x	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering			X	
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				x
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				x
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Assist. Prof. Erol Seke

Signature(s):

1970

ESOGÜ Electrical-Electronics Engineering Department

1970 C	OURSE CODE:	151221198 COURSE TITLE: Ph						'hysics I	
Semester Weekly He		y Hours	COURSE						
	Theoretical	Theoretical Practical Credits		s E	CTS	Type		iguage	
1	3	0	3		3	Elective ()	Eng	glish (x)	
Wri	ite the credit (for non	-credit courses weekly	hours) belo	w (If nec	essary d	istribute the c	redits.).		
Math ar	nd Basic Science	Electrical	Engineerir	Ig	G	eneral	Huma	nities	
		[mark ($$) if there is	high design	content]	Ed	ucation			
	3		()						
Assessment		THEORETICA	L-PRACT	ICAL	L	ABORATOR	RY COUR	SES	
		Type	KSES Number	0/2	Activ	ity Tyng	Number	0/2	
		Midterm	1	40	Ouiz	ny Type		/0	
		Ouiz	1	10	Lab p	erformance			
Midterm		Homework			Repor	rt			
		Project			Oral	exam			
		Other (Present.)			Other	· ()			
Final			1	60					
Makeup exan	n (Oral/Written)	Oral							
Prerequisites									
Brief content of the course		Measurement; vec dimensions; force conservation of rolling, torque and oscillations.	Measurement; vectors; motion along a straight line; motion in two and three dimensions; force and motion I; force and motion II; kinetic energy and work; conservation of energy; center of mass and linear momentum; rotation; rolling, torque and angular momentum; equilibrium and elasticity; gravitation; oscillations.						
Objectives of	the course	To provide a basi laws.	To provide a basic understanding of Newtonian mechanics and conservation laws.						
Contribution professional e	of the course toward ducation	Define problems in physical systems, formulate and solve them analytically; in general develop problem solving skills.							
professional educationin general develop problem solving skill1. Understand vector and scalar quantiti2. Identify, formulate, and solve problem systems.3. Analyze and resolve natural phenome4. Associate the gained knowledge, anal5. Apply and link the gained knowledge interdisciplinary fields.6. Correlate and apply gained knowledge industry.7. Use techniques and skills necessary f				ntities. blems analytically that appear in physical omenon. analyze and interpret data. edge of natural sciences to ledge directly with technology and ary for engineering practice.					
Textbook of t	he course	1. Halliday, D., Physics (2. Serway, R.A with Moderr 1. Young, H.D, F	 Halliday, D., Resnick, R., and Walker, J. (2008). Fundamentals of Physics (8th Edition). John Wiley & Sons, Inc. Serway, R.A., Beichner, R.J., Physics For Scientists and Engineers with Modern Physics (2007), Harcourt College Publishers Young, H.D, Freedman, R.A. (2006). University Physics Volume1 (12th 						
Other referen	ce books	Edition). Pears 2.Ohanian, H.C. Company, Inc. 3.Giancoli, D.C. Pearson Educar	 Edition). Pearson/Addison Wesley 2.Ohanian, H.C. (1989). Physics (2nd Edition) New York: W.W. Norton & Company, Inc. 3.Giancoli, D.C. (2004). Physics: Principles with Applications (6th Edition). Pearson Education Inc. 						
Required mat	erial for the course								

	WEEKLY PLAN OF THE COURSE						
Week	Topics						
1	Vectors						
2	Kinematics in one dimension						
3	Kinematics in two and three dimensions						
4	Dynamics – Newton's Law						
5	Dynamics – Forces and the solution of the equation of motion						
6	Work and energy						
7	Conservation of energy						
8	Midterm						
9	Midterm						
10	Gravitation						
11	Systems of particles						
12	Collisions						
13	Kinematics and Dynamics of a rigid body						
14	Oscillations						
15,16	Final						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and E&E Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Computer Engineering	X			
2	Ability to identify complex engineering problems in E&E Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the E&E Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Engineering applications, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of E&E Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form in Turkish and one foreign language.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

Name of Instructor(s):

Signature(s):

Date:

2: Low

1:None



COURSE CODE: 151221199

COURSE TITLE: Physics Laboratory I

Semester	Weekly	v Hours	COURSE							
	Theoretical	Practical	Credi	ts E	CTS	Туре	Lan	guage		
1	0	2	1		2	Compulsory (Elective ((x) Turk) Engl	cish () lish (x)		
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Human	nities		
	1	[mark (V) if there is	s high design	n content]	EC	lucation				
Assessment	1	THEORETICA	L-PRACT	TICAL						
		COU	RSES					SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm			Quiz					
Midterm		Quiz			Lab p	berformance		50		
		Homework			Repo	rt	/	50		
		Project			Oral	exam				
		Other ()			Other	· ()	1	50		
Final					0.1		1	50		
Макеир ехап	n (Oral/written)				Oral					
Prerequisites										
Brief content	of the course	Measurement; Projectile motion; Newton's second law; moment of inertia;								
		spring; viscosity; Archimet's principle.								
Obiostimos of	44.0.000000	To strengthen ins	To strengthen insights into the fundamental concepts of physics related to							
Objectives of	the course	experience.								
Contribution professional e	of the course toward education	Enhance observational and analytical skills.								
Outcomes of	essional education 8. Enhance observational and analytical skills. 9. Develop an appreciation for qualitative and quantitative reasoning. 10.Develop physical curiosity. 11.Develop team skills. 12.Make measurements with common instruments. 13.Make objective observations of physical phenomena. 14.Draw conclusions based on observations and data. 15.Analyze quantitative information using sketches, graphs, tables, and statistics. 16.Conduct quantitative and qualitative discussions of observational errors. 17 Produce a lab report						l rors.			
Textbook of t	he course	Physics I Experim Publications, Yrd. Kılıç, Halil Yasin	ients. Eskis Doç.Dr. So Adıyaman 7. D., Resn i	sehir. Eski ertaç Eroğ ick. R., ar	sehir O lu, Dr. l	smangazi Un Murat Kelleg ker. J. (2008	iversity öz, Dr. Gök	han entals of		
Other referen	ice books	 Physics (8th Edition). John Wiley & Sons, Inc. 2.Serway, R.A., Beichner, R.J., Physics For Scientists and Engineers with Modern Physics (2007), Harcourt College Publishers 								
Required mat	terial for the course									

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1						
2						
3	Lab introduction					
4	Measurement					
5	Projectile motion					
6	Newton's second law					
7	Moment of inertia					
8	Mid-term week – no experiment					
9	Mid-term week – no experiment					
10	Spring					
11	Viscosity					
12	Archimet's principle					
13	Mid-term week – no experiment					
14						
15,16	Final					

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and E&E Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Computer Engineering	X			
2	Ability to identify complex engineering problems in E&E Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the E&E Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of E&E Engineering problems		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form in Turkish and one foreign language.			X	
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): M. Celalettin Baykul

Signature(s):



ESOGÜ Electrical-Electronics Engineering Department COURSE CODE: 151221181 COURSE TITLE: TURKISH I

Semester Weekly Hours COURSE								
	Theoretical	Practical	Credit	s I	ECTS		Туре	
1	2	0	0		2 Compulsory (x) Elective (
Wr	ite the credit (for non-	credit courses weekly	hours) belo	w (If neo	essary d	istribute the	credits.).	
Math ar	nd Basic Science	Electrical	Engineerin	g	G	eneral	Human	ities
		[mark ($$) if there is	s high design	content]	Ed	ucation		
Assessment		THEORETICA	L-PRACT	ICAL	2			
11550551110110		COU	RSES	ICIIL	L	ABORATO	RY COURS	SES
		Туре	Number	%	Activ	ity Type	Number	%
		Midterm	1	50	Quiz	6		
Midterm		Quiz			Lab p	erformance		
		Homework Droiget			Repor	rt		
		Other (Other			
Final			1	50	Other	()		
Makeun exan	n (Oral/Written)	Oral	1	50				
Prerequisites		-						
Brief content	of the course	The contents of th of the world, Posi development of T projects on Turkis	is course ar tion of Turk urkish, deve sh, pronunci	e descrip tish amo elopment ation and	otion and ng other of weste l punctu	features of l languages, h ern Turkish, ation, langua	anguage, lar istorical Atatürk's id ge policies.	nguages eas and
Objectives of	the course	The subject of the course is to expose the value of Turkish language by giving information about development of Turkish language, to gain national language awareness, to develop reading and writing skills, to compare and contrast Turkish language to other languages, to compare and contrast language policy of developed countries to Turkish language policy, to gain skill of speaking.						
Contribution professional e	of the course toward ducation	 Learn Tu Gain an u language Gain an u Gain an u Gain kno Develop Learn the Gain wri Gain spe Learn set Be able t Be able t Be able t Be able t Be able t 	urkish grami understandin s understandin owledge aboo the ability of e language p ting skill aking skill ntence struc o realize Tu o realize for o read and o o speak sim o write com	mar ng of the ng of his out Turki of using policies ture and urkish vo rmation o compreh- ultaneou position	position tory of T sh langua Turkish analyzin wels of Turkis end sly s	of Turkish a Yurkish langu ages in the w properly	among other age vorld	
Outcomes of	the course			1				
		1. Ergin, M. ((1997). Üniv	versiteler	İçin Tüı	rk Dili. İstar	ıbul: Bayrak	
Textbook of t	he course	 Yayınları 2. Kaplan, M. (1993). Kültür ve Dil. İstanbul: Dergâh Yayınları (8. baskı) 3. Fuat, M. (2001). Dil Üstüne. İstanbul: Adam Yayınları 4. Aksan, D. (1984). Türkçe'nin Gücü. Ankara: Bilgi Yayınevi (4. baskı) 5. Karamanlıoğlu, A. F. (1984). Türk Dili. İstanbul: Dergâh Yayınları (3. baskı) 6. Anday, M. C. (1996). Dilimiz Üstüne Konuşmalar. İstanbul: Yapı Kredi Yayınları 7. Karaağaç, G. (2002). Dil Tarih ve İnsan. Ankara: Akçağ Yayınevi 8. Aksan, D. (2003). Dil Şu Büyülü Düzen. Ankara: Bilgi Yayınevi 9. Banarlı, N. S. (2002). Türkce'nin Sırları. İstanbul: Kubbealtı Nesrivatı 						

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	 (18. baskı) 10. Parlatır, İ. & Korkmaz, Z. & Gülensoy, T. & Zülfikar, H. & Birinci, N. (2005). Türk Dili ve Kompozisyon. Ankara: Ekin Yayınları
Other reference books	
Required material for the course	

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	Description and features of language					
2	Description and features of language					
3	Languages of the world					
4	Position of Turkish among other languages					
5	Historical development of Turkish					
6	Historical development of Turkish					
7	Development of western Turkish					
8	Midterm					
9	Midterm					
10	Atatürk's ideas and projects on Turkish					
11	Pronunciation					
12	Punctuation					
13	Punctuation					
14	Language policies					
15,16	Final					

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	х			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				Х

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151221204

COURSE TITLE: Introduction to Electrical and

Electronics Engineering

Semester	Weekly	Weekly Hours COURSE									
	Theoretical	Pract	ical	Credits	ECTS		Туре	Lang	guage		
1	1	2		2	3	Cor	npulsory (x) Elective ()	Turk Engli	ish () ish (x)		
Write the credit (for non-cr			dit cou	rses weekly l	nours) belo	w (If nec	essary distribute the o	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	E ngineerii high desigr	ng content]	General Education	Human	ities		
				2	(x)						
Assessment			THE	EORETICAL COUL	L-PRACT RSES	ICAL	LABORATO	RY COURS	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz				Lab performance				
1,114,001 III			Home	ework			Report				
			Project		0	10	Oral exam				
T ! 1			Other	(Lab)	8	40	Other ()				
Final	. (01/537)	Projec	ct	1	30					
Makeup exan	n (Oral/Written	l)	Written								
Prerequisites			none								
Brief content	of the course		Introduction to the university and department, introduction to the profession, basic concepts about voltage and current, wiring, soldering, hand tools, hobby circuits, and electrical safety.								
			To create more interest into the profession,								
Objectives of	the course		To introduce the basic concepts of voltage, current and power								
			To initiate hands-on experience								
Contribution professional e	of the course to education	owards	Help students realize the importance of Electrical Engineering Help students be familiar with safety precautions								
Outcomes of the course			Students who attend this course will have a better understanding of the curriculum, the requirements, and senior projects. They will better understand what an engineer does in the Professional life.								
Textbook of the course			none								
Other referen	ice books	none									
Required mat	terial for the co	urse	Hand	tools and cor	nponents i	n Electro	nics Laboratory				

	WEEKLY PLAN OF THE COURSE						
Week	Topics						
1	Introducing the University and EEE Department, course registration						
2	Courses, practical training, senior projects and rules and regulations						
3	Voltage, current, and electrical circuit components						
4	Current, voltage and power measurements: analog and digital multi-meters						
5	AC signals (frequency, period. RMS)						
6	Function generator, oscilloscope						
7	Electrical power generation and distribution						
8	Midterm						
9	Midterm						
10	Electrical wiring, electrical installation, interior electrical wiring						
11	ORCAD, Proetheus						
12	Soldering techniques						
13	Project: Installation of a hobby electronic circuit						
14	Electrical safety						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.			X	
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman Parlaktuna

Signature(s):

Date: 02.03.2016

ESOGÜ Elektrik-Elektronik Mühendisliği Bölümü Ders Bilgi Formu



DERSİN KODU:151222200

DERSİN ADI: Atatürk İlkeleri ve İnkılâp Tarihi II

YARIYIL	HAFTALIK D	ERS SAATİ	DERSİN							
	Teorik	Uygulama	Kredisi	A	KTS		TÜRÜ			
2	2	0	2		2	ZORUNL	U(x) SEÇME	ELİ()		
Dersin l	kredisini (kredisiz derslo	erde haftalık saatini)	aşağıya işle	yiniz (Ge	rekli gö	rüyorsanız p	aylaştırınız.).		
Matematil	x ve Temel Bilimler	Mesleki Konula tasarım içeriyo	r [Önemli d rsa (√) koyı	üzeyde unuz.]	Gen	el Eğitim	Sosy	al		
	•	· · ·	()							
OLÇME- DE ETKİNLİKL	GERLENDIRME ERİ	TEORIK- UY DER	YGULAMA SLER	LI	LA	BORATUV	AR DERSI	LERİ		
		Faaliyet türü	Sayı	%	Faaliy	yet türü	Sayı	%		
		Ara Sinav	I	40	Kisa S	Sinav				
YARIYIL İÇ	İ	Kisa Sinav			Deney	in rapilişi				
		Proje			Rapor	Sözlüsü				
		Diğer ()			Diğer	()				
YARIYIL SC	ONU SINAVI		1	60	8	()				
MAZERET S	SINAVI (Sözlü/Yazılı)		1							
VARSA ÖNE ÖNKOSUL/I	CRİLEN LAR)									
DERSİN KIS	A İÇERİĞİ	Tarih açısından Türk Devriminin temellerini, Türk devrimin tarihi gelişimi, zamandizinsel eksende karşılaştırmalı olarak ele alınarak, Tam bağımsızlık ve Ulusal egemenlik kavramlarını irdelemekte, verilen savaşım genç bireylere aktarılmaktadır.								
DERSİN AM	AÇLARI	Oğrencilerin, Atatürk ilke ve devrimlerine bağlı, laik, demokratik ve çağdaş değerleri benimseyen ve koruyan bireyler olarak yetişmelerini sağlamak. Bu ders boyunca öğrencilere, demokrasinin çağımızın en iyi yaşam tarzı olduğu kavratılır, demokrasinin korunması ve geliştirilmesi bilinci kazandırılır.								
DERSİN ME SAĞLAMAY KATKISI	SLEK EĞİTİMİNİ A YÖNELİK	Kişilik gelişimini tamamlama sürecinde tam bağımsızlık ve ulusal egemenlik kavramları ile bilinçlenme işleminin tamamlanmaktadır. Dersin genel anlamda, kendini gerçekleştiren, kültürlü, gündeme duyarlı olan eleştirel yaklaşımı benimsemiş, yapıcı ve çözüm odaklı birey oluşturma sürecinde katkısı gözlenmiştir								
DERSİN ÖĞ	RENİM ÇIKTILARI	Sosyal bilimlere ilişkin bilgilerini uygulama becerisi Verileri analiz edebilme, değerlendirebilme ve tasarlama becerisi Disiplinler arası bir takıma liderlik edebilme becerisi Yaşama karşılaştırmalı bakabilme becerisi, mesleki ve etik sorumluluğu anlama, etkin yazılı ve sözlü iletişim becerisi Verilerin ulusal ve küresel tesiri ile sonuçlarını anlama becerisi Hayat boyu öğrenimin önemini kavrama ve uygulama becerisi Mesleki güncel konuları izleme becerisi Bağımsız ya da danışman yönetiminde bilimsel araştırma yapabilme becerisi								
TEMEL DEF	RS KİTABI	Gazi Mustafa Kemal Atatürk, Nutuk (Söylev), C. I-II, TTK., Ankara, 1986.								
YARDIMCI	KAYNAKLAR	 Fatma Acun (Ed.), Atatürk ve Türk İnkılâp Tarihi, Ankara, 2010. Niyazi Berkes, Türkiye'de Çağdaşlaşma, İstanbul, 1978. Enver Ziya Karal, Atatürk ve Devrim (Konferanslar ve Makaleler), TTK., An 1980. Enver Ziya Karal, Atatürk'ten Düşünceler, MEB. Yay., Ankara, 1981. Bernard Lewis, Modern Türkiye'nin Doğuşu, Çev.M.Kıratlı, TTK., Ankara, 1970. Ahmet Mumcu, Tarih Açısından Türk Devriminin Temelleri ve Gelişimi, Ankara, 1976. 								
GEREÇLER	KEKLI AKAÇ VE	Projeksiyon Maki	nesi, marita,	rotogra	i, istatis	liki Tadiolar	, Grankier			

DERSİN HAFTALIK PLANI						
HAFTA	İŞLENEN KONULAR					
1	Türk İnkılâbının Stratejisi					
2	Sevr ve Lozan Barış Antlaşması					
3	Siyasi Alanda İki Büyük İnkılâp					
4	Çok Partili Hayata Geçme Denemesi ve Bazı İç Siyasi Olaylar (TCF ve Takrir-i Sükûn Dönemi)					
5	Türk Hukuk İnkılâbı					
6	Eğitim ve Kültür İnkılâbı					
7	İktisat Alanında Yapılan İnkılâplar					
8	Ara sınav					
9	Ara sınav					
10	Sosyal Yapıda ve Sağlık Alanında İnkılâplar					
11	Türkiye Cumhuriyeti'nin Dış Politikası					
12	Üniversite Gençliğine Yönelik Psikolojik Harekât Tehdidi					
13	Atatürk İlkeleri ve Bu İlkelere Yönelik Tehditler					
14	Yükseköğretim Alanındaki Faaliyetler ve Üniversite Reformu					
15,16	Yarıyıl sonu sınavı					

NO	PROGRAM ÇIKTISI	4	3	2	1
1	Matematik, fen bilimleri ve Elektrik-Elektronik Mühendisliği konularında yeterli bilgi birikimi; bu alanlardaki kuramsal ve uygulamalı bilgileri Elektrik-Elektronik Mühendisliği problemlerini modelleme ve çözme için uygulayabilme becerisi.				x
2	Elektrik-Elektronik Mühendisliği ve ilgili alanlarda karmaşık mühendislik problemlerini saptama, tanımlama, formüle etme ve çözme becerisi; bu amaçla uygun analiz ve modelleme yöntemlerini seçme ve uygulama becerisi.				X
3	Gerçekçi kısıtlar ve koşullar altında ve belirli gereksinimleri kapsayacak şekilde Elektrik-Elektronik Mühendisliğini ilgilendiren karmaşık bir sistemi, cihazı veya ürünü modern tasarım yöntemlerini uygulayarak tasarlama becerisi.				X
4	Elektrik-Elektronik Mühendisliği uygulamaları için gerekli olan modern teknik ve araçları geliştirme, seçme ve kullanma becerisi; bilişim teknolojilerini etkin bir şekilde kullanma becerisi.				x
5	Elektrik-Elektronik Mühendisliği problemlerinin incelenmesi için deney tasarlama, deney yapma, veri toplama, sonuçları analiz etme ve yorumlama becerisi				X
6	Disiplin içi ve çok disiplinli takımlarda etkin biçimde çalışabilme becerisi; bireysel çalışma becerisi.		x		
7	Türkçe ve İngilizce sözlü ve yazılı etkin iletişim kurma becerisi.		X		
8	Yaşam boyu öğrenmenin gerekliliği bilinci; bilgiye erişebilme, bilim ve teknolojideki gelişmeleri izleme ve kendini sürekli yenileme becerisi	X			
9	Mesleki ve etik sorumluluk bilinci		Х		
10	Proje yönetimi ile risk yönetimi ve değişiklik yönetimi gibi iş hayatındaki uygulamalar hakkında bilgi; girişimcilik, yenilikçilik ve sürdürebilir kalkınma hakkında farkındalık.				X
11	Mühendislik uygulamalarının evrensel ve toplumsal boyutlarda sağlık, çevre ve güvenlik üzerindeki etkileri ile çağın sorunları hakkında bilgi; mühendislik çözümlerinin hukuksal sonuçları konusunda farkındalık.				X

Dersin program çıktılarına katkısı hakkında değerlendirme için:

4:Yüksek 3: Orta 2: Az 1: Hiç

Hazırlayan öğretim üyesi/üyeleri:

İmza(lar):



COURSE CODE: 151222201

COURSE TITLE: CALCULUS II

Semester	Weekly	Hours	COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage		
2	4	0		4	5	Co	mpulsory (x) Elective () Turl	cish ()		
2	+ (4	3			Engl	ish (X)		
Write the credit (for non-cr			dit cou	rses weekly	nours) belo	ow (If nea	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	_	Electrical]	Engineeri	ng	General	Huma	nities		
			[mark	(\mathbf{N}) if there is	high design	n content]	Education	Education			
Assessment	4		тн	U		TCAT	0	0			
Assessment			1111	COU	RSES	ICAL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz		4	10	Lab performance				
			Home	work	4	10	Report		_		
			Projec	ct			Oral exam				
			Other	()		50	Other ()	_			
Final		``				50					
Makeup exan	n (Oral/Written	1)									
Prerequisites											
Drief content	of the course		Polar coordinates. Curvilinear coordinate systems. Vectors. Partial derivatives.								
Brief content	of the course		Vector differential operators. Multiple integrals. Integration in vector fields.								
Objectives of	the course		Main objective of this course is to teach students basic concepts, theorems of calculus and provide them the ability to solve mathematical problems								
Contribution	of the course to	owards	By taking this course, the students gain necessary mathematical background								
professional e	education		for engineering courses and their professional lives.								
			1. De	efining coord	inate syste	ms and v	ectors.				
			2. Sc	lving proble	ms with pa	rtial deri	vatives.				
Outcomes of t	the course		3. De	efining vecto	r differenti	al operat	ors.				
Outcomes of	the course		4. Solving problems with multiple integrals.								
			5. Defining integral theorems related to vector fields.								
			0. SC	o P Thomas	Ins with in	ie and su	luce integrals.	aroon Dubli	actions		
Textbook of t	he course		2009.	е Б. Пюша	5 J1., 1 11011	las Calci	ilus, 12ill editioli, Fea		auons,		
			- Abd	ülkadir Özde	ğer ve Nu	rsun Özd	eğer, Çözümlü Yükse	ek Matemat	ik		
			Probl	emleri Cilt I,	İTÜ Fen I	Fakültesi	Yayınları, 1994.				
Other referer	ice books		- Ahn	net A. Karado	eniz, Yüks	ek Mater	natik Cilt: 2, 9. Baskı	, Çağlayan			
other referen			Kitab	evi, 2007.		1.14		a ~1			
				net A. Karado	enız, Yüks	ek Mater	natik Cilt: 3, 8. Baski	, Çağlayan			
			Kita0	∠v1, ∠004.							
Required mat	terial for the co	ourse									

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Parametric curves.
2	Polar coordinates. Graphing in polar coordinates.
3	Vectors. Dot product. Cross product. Curvilinear coordinate systems.
4	Functions of several variables. Limits and continuity. Partial derivatives.
5	Partial derivative. Chain rule. Directional derivatives.
6	Extreme values and saddle points. Lagrange multipliers.
7	Gradient, divergence and curl operators.
8	Midterm
9	Midterm
10	Double integrals and their applications.
11	Triple integrals and their applications.
12	Line and surface integrals.
13	Line and surface integrals.
14	Green's theorem in the plane. Gauss' and Stokes' theorems.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High

2: Low 1:None

Name of Instructor(s): Asst. Prof. Dr. Özge YANAZ ÇINAR

3: Medium

Signature(s):



COURSE CODE: 151222137 COURSE TITLE: COMPUTER PROGRAMMING

Semester	Weekly	Hours				(COURSE				
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage		
2	2	2		3	5		Compulsory (x)	Turk	ish() sh(X)		
	-			5	5		Elective ()	Englis	sii (A)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If nec	essary distribute the o	credits.).			
Math a	nd Basic Scienc	e	Imark	Electrical I	Engineeri	ng	General	nities			
			linar			rcontentj	Education				
Assessment			THI	COU	L-PRACT	TICAL	LABORATO	RY COURS	SES		
			Type		Number	%	Activity Type	Number	%		
			Midte	erm	1	30	Quiz	3	15		
Midtorm			Quiz				Lab performance		15		
Muterin			Home	ework			Report				
			Projec	et			Oral exam				
			Other	(laby)	1	40	Other (Final)		10		
Final	(O. 1877.14)	<u>``</u>				30					
Makeup exan	n (Oral/Written	l)	writte	n							
Prerequisites			Basic Programming Knowledge								
Brief content	of the course		This course, structured program design and implementation of programs to be used for the C language is the language of the program includes advanced applications such as arrays, pointers, structures, files and link list.								
Objectives of	the course		programs using the advanced level								
Contribution of the course towards professional education			 Learn what software development is and what software developers do. Learn programming concepts and terminology to facilitate ommunication with software developers. Learn to read, trace, and understand simple code. Learn to write, test, and debug code to solve a simple problem. Evaluate their personal aptitude for career as a programmer or software developer. 								
Outcomes of	 Students who successfully complete this course: Describe a typical computer system and its critical components. Describe the software development process, its purpose, critical steps, and where programming fits in that process. Describe the evolution of common characteristics of, and differences among, modern programming languages. Describe the architectural aspects of a software application. Identify a problem that requires a programmed solution. 										
Textbook of the course				A. Kelley, I. Pohl, A Book on C, Addison Wesley,1995							
Other reference books			International Standard, Programming Languages; C, ©ISO/IEC ISO/IEC 9899:1999 (E)								
Required material for the course			Visual Studio								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Summary of introduction to programming						
2	Strings						
3	Pointers						
4	Pointer / Array						
5	Dynamic memory allocation						
6	specifiers						
7	structures						
8	Midterm						
9	Midterm						
10	typdef						
11	union						
12	Macro						
13	Files						
14	Link List						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering			X	
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman Parlaktuna

Signature(s):

ESOGÜ Electrical Engineering Department



COURSE CODE: 151222126

COURSE TITLE: Engineering Graphics

Semester	Weekly	Hours	COURSE							
	Theoretical	Practical	Credi	ts	ECTS	Туре		Language		
2	1	2	2		4	Compulsory	(x)	x) Turkish ()		
2	1	Δ	2		4	Elective ()	Engl	1sh (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If ne	ecessary o	listribute the	cred	its.).		
Math a	nd Basic Science	Electrical	Engineeri	ng		eneral		Human	ities	
	2	[mark (\mathcal{N}) if there is	s high desig	n content	EC EC	lucation				
Assessment	2	THEORETICA		TCAL						
Assessment		COU	RSES	ICAL	L	ABORATO	RY	COURS	SES	
		Туре	Number	%	Activ	vity Type	N	umber	%	
		Midterm	1	30	Quiz					
Midterm		Quiz	3	30	Lab p	erformance				
		Homework			Repo	rt	_			
		Project			Oral	Oral exam				
Final		Other ()	1	40	Other	· ()				
Fillal Makaun ayan	n (Oral/Writton)	Written	1	40						
Makeup exam		None								
Prerequisites		TUDIC								
Brief content	of the course	Technical drawing, computer aided drawing and design.								
Objectives of	the course	The aim of the course is to teach students basic structures about computer- aided design and drawings, to draw two and three dimensional projects in computer environment with using AutoCAD program.								
Contribution professional e	of the course toward education	Apply primary tec application, visua multiview and p efficiently for 2-c techniques as a te problem solving.	Apply primary techniques in engineering drafting practices and CAD software application, visualize objects from multiview drawings, sketch objects in multiview and pictorial views. Using AutoCAD or other CAD software efficiently for 2-dimensional, 3-dimensional drawings, use pictorial drafting techniques as a tool for communication, visualization, critical thinking, and problem solving.							
Outcomes of	the course	 To understand To know stand To create techn Modeling. To develop technologie 	 To understand basics of technical drawing. To know standards about technical drawing. To create technical drawings by using AutoCAD. Modeling. To develop technical drawing project. 							
Textbook of t	he course	Omura G., "Herke 9752978461	Omura G., "Herkes için AutoCAD 2007 ve AutoCAD LT 2007", 2007, ISBN: 9752978461							
Other referen	nce books									
Required mat	terial for the course	Computer, project	or.							

WEEKLY	PLAN	OF THE	COURSE
			COURDE

Weels	Terries
vveek	
1	Multiview sketching.
2	Orthogonal, sectional, and auxiliary views
3	Projections
4	Assembly drawings
5	Drawings standards, dimensioning, tolerancing and fits
6	What is Computer-Aided Design (CAD)?
7	Properties of CAD programs
8	Midterm
9	Midterm
10	Running AutoCAD, AutoCAD screen, entire window
11	Toolbars, Zoom operations, AutoCAD commands, coordinates
12	Layer operations, making layers, adding objects to layers, general controls of layers.
13	Dimensioning, Text operations, Block operations.
14	Three-dimensional modeling, wire-frame modeling, surface modeling, solid modeling.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Computer Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Computer Engineering		X		
2	Ability to identify complex engineering problems in Computer Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Computer Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed for Engineering applications, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Computer Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form in Turkish and one foreign language.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Yıldıray ANAGÜN

Signature(s):

SCHANGE 27 CONTROL OF SCHANGE

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151222148

COURSE TITLE: LINEAR ALGEBRA

Semester	Weekly	eekly Hours COURSE									
	Theoretical	Prace	tical	Credits	ECTS	5		Туре	Lang	guage	
								Compulsory (x)	Turk	ish ()	
2	3	0		3	4			Elective ()	Engli	sh (X)	
Wr	ite the credit (fo	r non-cre	edit cou	rses weekly	hours) bel	ow (If n	ece	ssary distribute the	credits.).		
Math a	nd Basic Scienc	e		Electrical	Engineeri	ng		General	Human	ities	
			[mark	() if there is	high desig	n conten	t]	Education			
					()						
Assessment			THE	EORETICA COU	L-PRACI RSES	TICAL		LABORATO	RY COUR	SES	
			Туре		Number	%		Activity Type	Number	%	
			Midte	erm	1	30		Quiz			
Midtow			Quiz		3	30		Lab performance			
Milaterin			Home	ework				Report			
			Projec	et				Oral exam			
			Other	()				Other ()			
Final					1	40					
Makeup exan	n (Oral/Writter	1)	Writte	en							
Prerequisites			None								
Brief content	of the course		Linear equations and matrices, solving linear systems, vector spaces, inner product spaces, linear transformations, determinants, eigenvalues and eigenvectors								
Objectives of	the course		To be able to use matrices and vectors, to apply basic methods to solve linear systems, to make matrix and vector operations in n-dimensional space, to be able to make eigen-decomposition.								
Contribution professional e	of the course to education	owards	In this course students learn how to use matrices and vectors in order to solve related basic engineering problems. Also this course is necessary to understand the important topics taught in the other Electrical and Electronics engineering classes.								
Outcomes of the course				 Students can find the solution of linear equation and system. Students can use matrices and vectors in confidence. Students can easily find a vector sets spanning different real vector spaces. Students can make eigen-decomposition on matrix. 							
Textbook of t	he course		B. Kolman, D. R. Hill, <i>Elementary Linear Algebra</i> , Prentice Hall, 8 th ed 2004.						dition,		
Other reference books			 D. C Lay, <i>Linear Algebra and Its Applications</i>, Addison Wesley Longman, Inc., 2n edition 1997. D. Poole, <i>Linear Algebra - a Modern Introduction</i>, Thomson Brooks/Cole, 2006 								
Required material for the course											

VELIXET TEAN OF THE COURSE								
Week	Topics							
1	Linear systems and matrices							
2	Solving linear systems							
3	Special matrices and finding inverses							
4	LU decomposition							
5	Vector Spaces							
6	Subspaces and linear independence							
7	Span and linear independence							
8	Midterm							
9	Midterm							
10	Homogeneous systems							
11	Inner product spaces							
12	Linear Transformations and transformation matrices							
13	Determinants							
14	Eigenvalues and eigenvectors							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		x		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High

I

3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):



1970 C	OURSE CODE:	COURSE TITLE: Physics II								
Semester	Weekly	y Hours	COURSE							
	Theoretical	Practical	Credits E		CTS Type		Туре		guage	
2	3	0	3		3	Compulsory ((x)	Turk	()	
2	5	0	5		5	Elective ()	Engl	ish (x)	
Wri	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	istribute the	cred	its.).		
Math aı	nd Basic Science	Electrical	Engineeri	ng	G	eneral		Human	ities	
		[mark ($$) if there is	s high design	n content]	Ed	ucation				
	3		()							
Assessment		THEORETICA	L-PRACI	ICAL	L	ABORATO	RY	COURS	SES	
			KSES Number	0/0	Activ	ity Type	Nı	umber	%	
		Midterm	1	40	Ouiz	ny rype			70	
		Quiz	-		Lab p	erformance				
Midterm		Homework			Repor	rt				
		Project			Oral e	exam				
		Other (Present.)			Other	()				
Final			1	60						
Makeup exan	n (Oral/Written)	Oral								
Prerequisites		Physics I								
Brief content of the course		Electric charge; el dielectrics; curren field; Biot-Sava electromagnetic or	Electric charge; electric fields; Gauss' law; electric potential; capacitance and dielectrics; current and resistance; electromotive force and circuits; magnetic field; Biot-Savart law, Ampere's law; Faraday's law; inductance; electromagnetic oscillations; alternating current; Maxwell's equations							
Objectives of	the course	To introduce fundamental concepts and principles related to the electricity and magnetism and provide an understanding of these principles with applications from the real world.								
Contribution professional e	of the course toward ducation	Identify, formulate, and solve problems analytically that appear in physical systems; in general develop problem solving skills.								
Outcomes of t	the course	 18.Know fundamental concepts and principles related to the electricity and magnetism. 19.Identify, formulate, and solve problems analytically that appear in phys systems. 20.Analyze and resolve natural phenomenon. 21.Associate the gained knowledge, analyze and interpret data. 22.Apply and link the gained knowledge of natural sciences to interdisciplinary fields. 23.Correlate and apply gained knowledge directly with technology and industry. 24.Use techniques and skills necessary for engineering practice. 						and hysical		
Textbook of the course 3. Hallida Textbook of the course 1. Serway Modern 1. Gianco Edition 2. Young, Edition Edition			 Halliday, D., Resnick, R., and Walker, J. (2008). Fundamentals of Physics (8th Edition). John Wiley & Sons, Inc. Serway, R.A., Beichner, R.J., Physics For Scientists and Engineers with Modern Physics (2007), Harcourt College Publishers Giancoli, D.C. (2004). Physics: Principles with Applications (6th Edition). Pearson Education Inc. Young, H.D, Freedman, R.A. (2006). University Physics Volume 1 (12th Edition). Pearson/Addison Wesley 							
Required mat	terial for the course									

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	Elektric Charge and Coulmb's Law					
2	The Electric Field					
3	Gauss Law					
4	Gauss Law					
5	Electric Potential					
6	Capacitance					
7	Dielectrics					
8	Midterm					
9	Midterm					
10	Current and Resistance					
11	DC Circuits					
12	The Magnetic Field					
13	Biot -Savart Law and Ampere's Law					
14	Faraday's Law of Induction					
15,16	Final					

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				Χ
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing			X	
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.			X	

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium

2: Low 1:None

Name of Instructor(s): M. Celalettin Baykul

Signature(s):

EX COLOR

1970 C	OURSE CODE:	151222199	COURSE TITLE: Physics Laboratory II						
Semester	Weekly Hours		COURSE						
	Theoretical	Practical	Credi	redits ECTS T		Туре	Lan	guage	
2	0	2	1		2	Elective ()	x) Turk Engl	Turkish () English (x)	
Wr	ite the credit (for non-	credit courses weekly	edit courses weekly hours) below (If necessary distribute the credits.).						
Math and Basic Science		Electrical	Electrical Engineering		General		Humanities		
1		[mark (\mathcal{N}) if there is	[mark (\vee) if there is high design content]		Education				
l		THEORETICA	THEORETICAL PRACTICAL						
Assessment		COU	COURSES		LABORATORY COURSES				
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm			Quiz				
Midterm		Quiz			Lab p	erformance	_	7 0	
		Homework Droiget			Repor	rt	1	50	
		Other ()			Other				
Final					Other	()	1	50	
Makeup exan	n (Oral/Written)				Oral				
Prerequisites									
Brief content of the course		Electrolysis; magnetic force; Ohm's law; Wheatstone bridge; transformer; frequency; light absorption coefficient.							
Objectives of the course		To strengthen insights into the fundamental concepts of physics related to Newtonian mechanics through direct investigations and provide hands-on experience.							
Contribution of the course towards professional education		Enhance observational and analytical skills.							
Outcomes of	the course	 25.Enhance observational and analytical skills. 26.Develop an appreciation for qualitative and quantitative reasoning. 27.Develop physical curiosity. 28.Develop team skills. 29.Make measurements with common instruments. 30.Make objective observations of physical phenomena. 31.Draw conclusions based on observations and data. 32.Analyze quantitative information using sketches, graphs, tables, and statistics. 33.Conduct quantitative and qualitative discussions of observational errors. 34.Produce a lab report. 							
Textbook of t	he course	Physics II Experiments. Eskisehir Osmangazi University Publications, Yrd.Doç.Dr. Sertaç Eroğlu, Dr. Murat Kellegöz, Dr. Gökhan Kılıç, Halil Yasin Adıyaman.							
Other referer	ice books	 Halliday of Physic Serway, with Mo 	 Ialliday, D., Resnick, R., and Walker, J. (2008). Fundamentals of Physics (8th Edition). John Wiley & Sons, Inc. In the servary, R.A., Beichner, R.J., Physics For Scientists and Engineers with Modern Physics (2007), Harcourt College Publishers 						
Required mat	terial for the course								
WEEKLY PLAN OF THE COURSE									
---------------------------	-------------------------------	--	--	--	--	--			
Week	Topics								
1									
2									
3	Lab introduction								
4	Electrolysis								
5	Magnetic force								
6	Ohm's law								
7	Wheatstone bridge								
8	Mid-term week – no experiment								
9	Mid-term week – no experiment								
10	Transformer								
11	Frequency								
12	Light absorption coefficient								
13									
14									
15,16	Final								

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.			Χ	
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): M. Celalettin Baykul

Signature(s):

COURSE CODE: 151222136			COURSE TITLE: Technical Writing							
Semester	Weekly	' Hours			C	OURSE				
	Theoretical	Practical	Credit	s	ECTS	Туре		Language		
2	3	0	3		4	Compulsory	(x)	Turk	tish ()	
2	5	0	5		т	Elective () English (x)		1sh (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	w (If ne	cessary d	listribute the	credit	.s.).		
Math and Basic Science		Electrical [mark (x) if there i	Engineerii s high desigr	ng (content]	G Ed	lucation	Humanities			
			()			3				
Assessment		THEORETICA COU	AL-PRACT JRSES	ICAL	L	ABORATO	RY C	OURS	SES	
		Туре	Number	%	Activ	vity Type	Nur	nber	%	
		Midterm	1	30	Quiz					
Midterm		Quiz			Lab p	performance				
1,114,001 III		Homework	5	30	Repo	rt				
		Project			Oral	Oral exam				
		Other ()		10	Other	Other ()				
Final				40						
Makeup exan	n (Oral/Written)									
Prerequisites		Expository Writin	Expository Writing							
Brief content	of the course	Borrowing information from sources, direct quote, paraphrase, summary, in- text citations, use of index cards, reliability of the sources, outline, introduction paragraph, body and conclusion paragraphs, MLA style for references, page layout, writing a 5-6 page paper on topics related to health, environment and energy sources								
Objectives of the course		Teaching how to access sources Teaching how to cite and document sources Teaching how to write an academic paper Awareness about plagiarism Writing a paper on current issues that concern the society including health, environment and energy issues.								
Contribution professional e	of the course toward education	Development of written communication skills, Introduction to Professional authorship Acquiring awareness about environment, health and energy issues through the research and writing								
Outcomes of	the course	Development of v planning for a pap borrowed from.	writing skill per, and doc	s for sur cumentir	nmaries, g the sou	paraphrases, arces that the	and d infori	irect q nation	uotes, is	
Textbook of t	he course	Dartmouth Unive Gocsik, 2004.	rsity Online	e Writing	g Materia	ls for Studen	ts by I	Karen		
Other referer	nce books	Ellen Lipp, <i>From</i> James D. Lester, Wesley, 1998	Ellen Lipp, From Paragraph to Term Paper, Macmillan, ames D. Lester, Writing Research Papers: A Complete Guide, Addison Vesley, 1998					n		
Required mat	terial for the course	30 index cards Ruled sheets of pa	30 index cards Ruled sheets of paper							

WEEKLY PLAN OF THE COURSE

Week	Topics						
1	Introduction to the course						
2	Sources of Information						
3	Critical analysis of sources						
4	Borrowing information from sources						
5	Forms of borrowed information						
6	Blending source information into own writing						
7	Research for the topic						
8	Midterm						
9	Midterm						
10	Developing a thesis statement						
11	Planning and Organization						
12	Synthesis						
13	Revision						
14	Printed page format and course review						
15,16	Final Exam						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.	X			

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low

Name of Instructor(s):

Prof. Dr. Hasan H. Erkaya

Signature(s):

Date:

1:None



COURSE CODE: 151222182

COURSE TITLE: TURKISH II

Semester	Weekl	y Hours	COURSE						
	Theoretical	Practical	Credi	ts E	CTS		Туре		
2	2	0	0		2	Compulse	ory (x) Electiv	re ()	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	istribute the	credits.).		
Math a	nd Basic Science	Electrical [mark ($$) if there is	Engineeri s high design	ng n content]	G Ed	eneral ucation	Human	nities	
			() 2						
Assessment		COU	RSES	ICAL	L	ABORATO	RY COURS	SES	
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	erformance			
		Homework			Repor	t			
		Project Other (Oral e	$\frac{1}{2}$			
Final			1	50	Other	()			
Fillal Makaun ayan	n (Oral/Writton)		1	50					
Proroquisitos									
Brief content Objectives of Contribution professional o	of the course the course of the course toward education	if the course The contents of this course are word information, word sorts, sentence word order of Turkish, composition, kinds of oral and written compositional and written narration techniques, present problems of Turkish, (poetry, novel, story, article, etc.) analyzing methods. if the course The subject of the course is to expose the value of Turkish language by ginformation about development of Turkish language, to gain national lang awareness, to develop reading and writing skills, to compare and contrast language point of developed countries to Turkish language policy, to gain skill of speaking 15. Learn Turkish grammar 16. Develop the ability of using Turkish properly 17. Gain knowledge of present problems of Turkish 18. Be able to read and comprehend 19. Learn text analyzing methods 20. Learn about the Turkish language policy and be able to make comments on improving the policy 21. Gain speaking skill 22. Gain speaking skill 23. Learn narration techniques						nce and osition, sh, text y giving inguage contrast e policy king.	
Outcomes of a	the course	26. Be able t 27. Be able t 28. Be able	o write cor o write on to talk on	npositions his/her id his/her ide	eas eas				
Sucomes of		1 Encin M ((1007) Ü	vorcitala	İoin T#	1/2 Dilli tatari	hul. Dormal-		
Textbook of t	he course	 Yayınları 2. Kaplan, M. (1993). Kültür ve Dil. İstanbul: Dergâh Yayınları 2. Kaplan, M. (2001). Dil Üstüne. İstanbul: Dergâh Yayınları (8. baskı) 3. Fuat, M. (2001). Dil Üstüne. İstanbul: Adam Yayınları 4. Aksan, D. (1984). Türkçe'nin Gücü. Ankara: Bilgi Yayınevi (4. baskı) 5. Karamanlıoğlu, A. F. (1984). Türk Dili. İstanbul: Dergâh Yayınları 6. Anday, M. C. (1996). Dilimiz Üstüne Konuşmalar. İstanbul: Yapı Kredi Yayınları 7. Karaağaç, G. (2002). Dil Tarih ve İnsan. Ankara: Akçağ Yayınevi 8. Aksan, D. (2003). Dil Şu Büyülü Düzen. Ankara: Bilgi Yayınevi 9. Banarlı, N. S. (2002). Türkçe'nin Sırları. İstanbul: Kubbealtı Nesrivatı 							

	10. Parlatır,İ. & Korkmaz, Z. & Gülensoy, T. & Zülfikar, H. & Birinci, N. (2005). Türk Dili ve Kompozisyon. Ankara: Ekin Yayınları
Other reference books	
Required material for the course	

	WEEKLY PLAN OF THE COURSE						
Week	Topics						
1	Word information						
2	Word sorts						
3	entence and word order of Turkish						
4	entence and word order of Turkish						
5	omposition						
6	Composition						
7	Kinds of oral and written composition						
8	Midterm						
9	Midterm						
10	Oral and written narration techniques						
11	Oral and written narration techniques						
12	Present problems of Turkish						
13	Text (poetry, novel, story, article, etc.) analyzing methods						
14	Text (poetry, novel, story, article, etc.) analyzing methods						
15,16	Final						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	X			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		x		
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High

3: Medium

2: Low 1:None

Name of Instructor(s):

Signature(s):

South NGA 27 CREAT BASE

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151223559

COURSE TITLE: Advanced Calculus

Semester	Weekly Hours			COURSE						
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage	
3	4	0		4	7		Compulsory (x) Elective ()	Turk Engli	ish () sh (x)	
Wr	ite the credit (for	non-cre	dit cou	rses weekly l	hours) belo	ow (If nece	essary distribute the	credits.).		
Math a	nd Basic Scienc	e	[mark	Electrical I at $()$ if there is	E ngineeri i high desigi	ng n content]	General Education	Human	ities	
	0			4	()		0	0		
Assessment			THI	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES	
			Туре		Number	%	Activity Type	Number	%	
			Midte	erm	1	50	Quiz			
Midterm			Quiz				Lab performance			
			Home	ework			Report			
			Proje	ct			Oral exam			
			Other	· ()	1	50	Other ()			
Final		<u>, </u>	XX7 ***		I	50				
Makeup exan	h (Oral/written)	Writte	en Inc I						
Prerequisites			Calcu	lus I						
Brief content of the course			Complex numbers, algebraic properties, geometric properties. Regions in the complex plane, functions of a complex variable, mappings, limits, continuity Derivatives, Cauchy-Riemann equations, analytic functions. Elementary functions, complex exponents. Cauchy Goursat theorem, Cauchy integral formula. Series, Taylor series, Laurent series, residues. Residues at poles, improper integrals. First order differential equations, higher order linear differential equations, order reduction. Constant coefficient differential equations, Variation of parameters, Cauchy diff. eqns. Power series solutions of the differential equations, Laplace transformations in solving differential equations. Sturm-Liouville Boundary Value Problems							
Objectives of	the course		Gener Under variet	ralizing the rstanding and y of tools.	freshman 1 solving	calculus elementar	concepts to multi- y classes of different	variable fu ial equation	nctions. 1s using	
Contribution professional e	of the course to education	owards	Electromechanic system models often require a reasonable level knowledge of complex calculus tools and differential equation solving abilities. This course introduces a fairly large spectrum of these topics.							
Outcomes of the course			 Students who successfully complete this course Use complex calculus tools. Solve certain classes of differential equations analytically and large class of them numerically. 							
Textbook of t		 R.V. Churchill and J.W. Brown, Complex Variables and Applications, Mc GrawHill, 6-th Edition 1984 S. L. Ross, Differential Equations, 3rd Edition, Wiley, 1984 								
Other referen	ice books									
Required mat	terial for the co	urse								

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Complex numbers, algebraic properties, geometric properties							
2	Regions in the complex plane, functions of a complex variable, mappings, limits, continuity							
3	Derivatives, Cauchy-Riemann equations, analytic functions							
4	Elementary functions, complex exponents							
5	Cauchy Goursat theorem, Cauchy integral formula							
6	Series, Taylor series, Laurent series, residues							
7	Residues at poles, improper integrals							
8	Midterm							
9	Midterm							
10	First order differential equations, higher order linear differential equations, order reduction							
11	Constant coefficient differential equations, Variation of parameters, Cauchy diff. eqns.							
12	Power series solutions of the differential equations, Laplace transformations in solving							
12	differential equations,							
13	Eigenstructures in solving differential equations							
14	Sturm-Liouville Boundary Value Problems							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		\checkmark		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		\checkmark		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

SCHANGE TO THE SCHANGE

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151223555

COURSE TITLE: Circuit Analysis I

Semester	Weekly Hours COURSE										
	Theoretical	Prace	ical	Credits	ECTS	5	Туре	La	nguage		
3	4	0		4	6	С	ompulsory (x) Elective () Tu Eng	rkish () glish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If ne	cessary distribute th	e credits.).			
Math a	nd Basic Scienc	e		Electrical	Engineeri	ng	General	Huma	nities		
	0		[mark	$\frac{1}{4}$ (V) if there is	high design	n content	Education	()		
Assessment	0		тні		L-PRACT	TCAL	0		,		
				COU	RSES		LABORAT	JRY COUL	RSES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz		3	30	Lab performance	;			
			Home	ework			Report				
			Proje	ct			Oral exam				
			Other	· ()		10	Other ()				
Final					1	40					
Makeup exan	n (Oral/Written	1)	Writte	en							
Prerequisites			None								
Brief content of the course			Circuit Analysis techniques (Node voltage, mesh current, Thevenin and Norton Theorems, superposition, source transformation). OPAMP, Capacitor and inductor. RL and RC circuits, Transient response. Step response. Transient and step response of RLC circuits. Sinusoidal forcing function. Analysis of sinusoidal circuits. Power calculations in sinusoidal circuits								
Objectives of	the course		Introducing elements of circuits, teaching circuit analysis methods. Analysing direct current circuits. Analysis of RL, RC, and RLC circuits. Sinusoidal circuits, power calculations in sinusoidal circuits.								
Contribution professional e	of the course to education	owards	In this course students will learn basic elements of electrical circuits ve analyze direct current circuits and altenative current circuits. This course establishes a background for other courses in the Electrical Engineering curriculum								
Outcomes of the course			 At the end of this course, Students 1) Can analyze a dc circuit and calculate current, voltage, power, and energy of an element in the circuit. 2) Recognize basic elements used in the electrical circuits. 3) Apply electrical circuit analysis methods. 4) Can analyze an ac circuit and calculate current, voltage, power, and energy of an element in the sinusoidal circuit 								
Textbook of t	he course		Nilsso 9th E	on, J. W. and d. 2009.	S. A. Ried	lel, Elec	tric Circuits, Pearsor	Prentice Ha	all Inc.,		
Other reference books1) Hayt, W.H., Jack E. Kemmerly, Steven M. Durbin, Engineering O Analysis, Mc Graw Hill, 6th Ed. 2002 2) Richard C. Dorf, James A. Svoboda Introduction to Electric Cir Wiley, 7th Ed. 2006						gineering Ci lectric Circu	rcuit iits,				
Required mat	terial for the co	urse				_					

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Current, volatge, power, energy definitions. Sources, resistor, Ohm's law. Kirchoff Laws.
2	Basic resitor circuits, series and paralel resistors. Delta-Y transformation. Node voltage method
3	Mesh current method. Thevenin and Norton theorems,
4	Maximum power transfer, Superposition, source transformation. OPAMP
5	Inductor and capacitor
6	Transient response of RL and RC circuits
7	Step response of RL and RC circuits
8	Midterm
9	Midterm
10	Transient response of RLC circuits
11	Step response of RLC circuits
12	Complete response of RL, RC, and RLC circuits
13	Sinusoidal forcing function. Analysis of sinusoidal circuits using phasors
14	Power calculations in sinusoidal circuits
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		x		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				x
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				x
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Signature(s):

Date: 08/03/2016



COURSE CODE: 151223556

COURSE TITLE: Circuit Laboratory

Semester	Weekly Hours			COURSE								
	Theoretical	Pract	tical	Credits	ECTS	5		Туре	Lan	guage		
3	0	2		1	2		Com	npulsory (x) Elective ()	Turk Engli	ish () ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If 1	nece	essary distribute the	credits.).			
Math a	nd Basic Scienc	e		Electrical	Engineeri	ng		General	Humar	nities		
	0		[mark	$\frac{(N)}{1}$ if there is	high design $(\sqrt{2})$	n conter	ntj		0			
Assessment	0		тні	T	L-PRACT	TICAL		0	0			
				COU	RSES			LABORATO	RY COUR	SES		
			Туре		Number	%		Activity Type	Number	%		
			Midte	erm				Quiz	7	25		
Midterm			Quiz					Lab performance	7	35		
			Droio	ework				Oral ayam	/	20		
			Other	$\frac{\partial U}{\partial t}$				Other (7	15		
Final			Other	()					1	30		
Makeup exan	n (Oral/Writter	ı)							1	50		
Duene qui giteg		-)										
Prerequisites												
Brief content of the course			Series and Parallel Connections, Power Calculations The Combination Circuits, Voltmeter Loading Thevenin's Theorem, The Wheatstone Bridge Signal Sources and Using the Oscilloscope, Capacitors& RC circuits& Inductors &RL Circuits Resonant Circuits Op-amp Circuits Voltage and Current Conversion Circuits									
Objectives of the course			Teaching basic circuit connections and their power calculations. Teaching the working priciples of voltmeter loading, Thevenin Theorem, Wheatstone bridge circuits. Teaching how to use use signal sources and oscilloscope. Teaching working principles of RC, RL circuits and resonant circuits by giving the knowledge about capacitor and inductor specifications. Teaching the working principle of op-amp and voltage/current converters.									
Contribution professional e	of the course to education	owards	Students use knowledge and the practical ability, which is related to fundamental circuit elements, circuits and their setup, in other courses such as Electronics Laboratory or application based Electrical Engineering Design									
Outcomes of the course			 At the end of the course, students; 1) will learn the basic circuit connections and their power calculations. 2) will have knowledge about voltmeter loading, Thevenin theorem, working principle of Wheststone Bridge. 3) will learn how to use signal sources and oscilloscope. 4) will analyse RC and RL circuits by having knowledge about characteristics of capacitors and inductors. 5) will have knowledge about resonant circuits, op-amp, voltage/current convortere 									
Textbook of t	he course		Laboratory experiment manuals									
Other referen	ice books											
Required mat	terial for the co	urse	Electi funda	ronic experin mental circu	ment kit, it elements	Oscillo s specif	osco ic to	pe, Voltmeter, Sign o each experiment.	nal Generat	tor, and		

	WEEKLY PLAN OF THE COURSE										
Week	Topics										
1	Introduction to the Lab										
2	Introduction to the course										
3	Series and Parallel Connections, Power Calculations, The Combination Circuits, C-Voltmeter Loading										
4	Thevenin's Theorem, The Wheatstone Bridge										
5	Signal Sources and Using the Oscilloscope										
6	Capacitors& RC circuits& Inductors &RL Circuits										
7	Resonant Circuits										
8	Midterm										
9	Midterm										
10	Op-amp Circuits										
11	Voltage and Current Conversion Circuits										
12	Practical Exam										
13	Practical Exam										
14	Practical Exam										
15,16	Final										

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				x
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering	X			
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.	X			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				x
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

Date: 08/03/2016



COURSE CODE: 151223557

COURSE TITLE: Digital Systems I

Semester	Weekly	Hours					COURSE					
	Theoretical	Prace	ical	Credits	ECTS	5	Туре	Lar	iguage			
3	4	0		4	7	С	ompulsory (x) Elective () Tur Eng	kish () lish (x)			
Wr	ite the credit (fo	r non-cre	dit cou	rses weekly	hours) belo	ow (If ne	cessary distribute the	credits.).	. ,			
Math a	nd Basic Scienc	•		Flectrical	Engineeri	ng (11 11)	Ceneral	Huma	nities			
	nu Dasie Scienc	C	[mark	() if there is	high design	n content	Education	IIuiiia	mues			
	0		L	3	(1)		0	C)			
Assessment			THI	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	RSES			
			Туре		Number	%	Activity Type	Number	%			
			Midte	erm	1	40	Quiz					
Midterm			Quiz		3	20	Lab performance					
Milderin			Home	ework			Report					
			Projec	ct	1	10	Oral exam	_				
T 4 1			Other	()	1	20	Other ()					
Final	. (01/337	.)	0.1	1 337	1	30						
макеир ехап	n (Oral/written	l)	Oral a	ind written								
Prerequisites												
Brief content	of the course		Digital systems, Combinational Circuit Analysis and Design, Combinational Circuits (Decoder, Encoder, Multiplexer, Arithmetic), Hardware Description Language (HDL), Sequential Circuits Analysis and Design									
Objectives of	the course		The aim of the course is to introduce combinational and sequential circuit components and to teach analysis and design techniques for combinational and sequential circuits.									
Contribution professional e	of the course to education	owards	Students recognize basic elements of digital systems and learn system design using combinational and sequential circuits. And also they know the use of HDL for digital circuit analysis and design.									
Outcomes of the course			 Students: recognize elements of digital systems define combinational circuits (logic gates, decoders, encoders, etc.) and can explain their functions. analyze and design combinational circuits defines storage elements (latches and flip-flops) and their functions analyze and design sequential circuits. defines programmable logic devices. 									
Textbook of the course				Logic and Computer Design Fundamentals, M.Mano and R.Kime, Prentice Hall, 2004, 4th edition.								
Other reference books				Digital Design Principles and Practice, J.F. Wakerly, Prentice Hall 2001. Digital Design, M. Mano, Prentice Hall 2002.								
Required mat	terial for the co	urse										

	WEEKLY PLAN OF THE COURSE									
Week	Topics									
1	Digital Computers and Information									
2	Boolean Algebra and Karnough Maps									
3	Logic IC Circuits and Combinational Logic Design									
4	Programmable Implementation Technologies									
5	Combinational Logic Functions and Circuits									
6	Combinational Logic Implementations									
7	Arithmetic Functions and Circuits									
8	Midterm									
9	Midterm									
10	Combinational Circuits and HDL									
11	Sequential Circuits, Latches and Flip-Flops									
12	Sequential Circuit Analysis									
13	Sequential Circuit Design									
14	Sequential Circuits and HDL									
15,16	Final									

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High

3: Medium 2: Low

Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151223558

COURSE TITLE: ELECTROMAGNETICS I

Semester	Weekly Hours			COURSE							
	Theoretical	Practical		Credits	ECTS	5	Туре	Lan	guage		
3	3	0		3	5	Co	mpulsory (x) Elective () Engl	cish () ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If nee	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	г 1	Electrical I	Engineeri	ng	General	Humai	nities		
	0		lmark	$\frac{1}{3}$		1 content]	O	0			
Assessment	0		THI	EORETICAL COU	L-PRACI	TICAL	LABORATO	LABORATORY COURSES			
			Туре		Number	%	Activity Type	Number	%		
			Midte	erm	1	30	Quiz				
Midterm			Quiz		4	10	Lab performance				
			Home	ework	4	10	Report				
			Other	ct			Oral exam				
Final			Oner	()		50					
Makeup exan	n (Oral/Writter	1)				20					
Prerequisites	×										
Brief content of the course			Laplace and Poisson equations, electrostatic phenomena in non-empty space, image principle, electrostatic energy, Lorentz force and static magnetic fields, Biot-Savart's law, vector potential, Ampere's law, magnetostatic phenomena in non-empty space, magnetostatic energy, magnetic circuits, Ohm's law, Maxwell's equations, Faraday's law of induction.								
Objectives of	the course		Teaching fundamental concepts of electrostatics and magnetostatics, magnetic circuits, Maxwell equations and their basic consequences.								
Contribution professional e	of the course to education	owards	The purpose of the course is to provide an understanding on electromagnetic field theory which is one of the fundamentals of electrical engineering, ability to solve related engineering problems and thus, knowledge and ability to deal with electromagnetic field applications which could be encountered in professional life.								
Outcomes of	the course		1. De and 1 2. Se 3. De	efining electr related laws. plving fundan efining Maxv	ic and mag nental elec vell's equa	gnetic fie trostatic tions.	lds, electrostatic and and magnetostatic pro-	vector poter	ntials		
Textbook of t	he course		Mitha Yayır	it Idemen, Ele ilari, 3. Baski	ektromagn 1, 2006.	etik Alar	1 Teorisinin Temeller	i, ÍTÚ Vakf	ì		
Other reference books			 Gökhan Uzgören, Alinur Büyükaksoy ve Ali Alkumru, Elektromagnetik Alan Teorisi Çözümlü Problemler Cilt I ve Cilt II, İTÜ Vakfi Yayınları, 2009. John David Jackson, Classical Electrodynamics, 3rd edition, John Wiley and Sons Inc., 1999. David K. Cheng, Field and Wave Electromagnetics, 2nd edition, Addison- Wesley Publishing Co., 1989. David J. Griffiths, Introduction to Electrodynamics, 4th edition, Addison- Wesley Publishing Co., 2012. 								
Required mat	terial for the co	urse									

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Vector analysis. Fundamental concepts.
2	Coulomb's law and static electric fields. Field lines.
3	Coulomb's law and static electric fields. Field lines.
4	Gauss' law.
5	Electrostatic potential. Laplace and Poisson equations.
6	Electrostatic phenomena in non-empty space. Image principle.
7	Electrostatic energy. Concept of capacitance.
8	Midterm
9	Midterm
10	Lorentz force and static magnetic fields. Biot-Savart's law.
11	Vector potential. Ampere's law.
12	Magnetostatic phenomena in non-empty space. Magnetostatic energy. Ohm's law.
13	Magnetic circuits.
14	Maxwell's equations. Faraday's law of induction.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Gökhan ÇINAR

Signature(s):

1970

ESOGÜ Electrical-Electronics Engineering Department

1970	OURSE CO	DE: 15	51224232 COURSE TITLE: Circuit Analysis II									
Semester	Weekly	Hours			•		COURSE					
	Theoretical	Pract	ical	Credits	ECTS	5	Ty]	ре	Laı	nguage		
4	4	0		4	6	6 ^{Ca}		Compulsory (x) Elective ()		Turkish () English (x)		
					0				Eliş	English (x)		
Wr	ite the credit (for	r non-cre	dit cou	tt courses weekly hours) below (If necessary distribute the credits.).								
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	E ngineeri i high desigi	ng 1 content]	Ge Edu	General Huma Education				
	1			3	()			0	()		
Assessment			THE	CORETICAL COU	L-PRACT RSES	TICAL	LA	BORATO	RY COUI	RSES		
			Туре		Number	%	Activit	у Туре	Number	%		
			Midte	rm	1	30	Quiz					
Midterm			Quiz	1	3	30	Lab per	rformance				
			Home Droig	WORK			Oral or					
			Other	$\frac{1}{2}$			Other (
Final			other	()	1	40)				
Makeup exan	n (Oral/Writter	ı)	Writte	en								
Prerequisites			Circuit Analysis I									
Brief content of the course			Sinusoidal steady-state response, phasor, sinusoidal power calculations , three-phase circuits, transformers, Laplace transform, applications of Laplace transform in circuit analysis. Frequency response, passive and active filters, Bode diagrams.									
Objectives of	the course		Teaching sinusoidal circuit response and sinusoidal power. Teaching three- phase circuits and transformers. Analysing circuits using Laplace transform. Teaching frequency response of the circuits, active and passive filters.									
Contribution professional e	of the course to education	owards	In this course students learn how to analyse sinuoidally driven circuits, using Laplace transform in circuit analysis. Also, students learn frequency response and filters. These subjects prepare a background for other subjets of the electrical engineering curriculum.									
Outcomes of the course			 At the end of this course, Students 1) analyse sinusoidally-driven circuits, 2) analyse three-phase circuits and transformers, 3) know how to use laplace transform in circuit analysis, 4) analyse and design passive and active filters. 									
Textbook of the course			Nilsson, J. W. and S. A. Riedel, Electric Circuits, Pearson Prentice Hall Inc., 8 th Ed. 2008.									
Other reference books			 Hayt, W.H., Jack E. Kemmerly, Steven M. Durbin, Engineering Circuit Analysis, Mc Graw Hill, 6th Ed. 2002 Richard C. Dorf, James A. Svoboda Introduction to Electric Circuits, Wiley, 7th Ed. 2006 							ircuit iits,		
Required mat	terial for the co	urse										

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Sinusoidal steady state response. Phasors.
2	Analysis of AC circuits by phasor method.
3	AC power calculations. Average power, reactive power, complex power, power factor.
4	Balanced three-phase circuits. Analysis Y-Y connected circuit.
5	Analysis Y- Δ connected circuit. Power calculations in 3-phase circuits.
6	Transformers
7	Laplace transform.
8	Midterm
9	Midterm
10	Application of Laplace transformation in circuit analysis
11	Convolution, transfer function, impulse response
12	Frequency response, resonance circuits.
13	Passive filters, Bode diagrams
14	Active filters
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	x			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Signature(s):

Date: 08/03/2016

STATE STATE

ESOGÜ Electrical-Electronics Engineering Department

1970	OURSE CO	DE: 15	51224555COURSE TITLE: DIGITAL SYSTEMS II								
Semester	Weekly	Hours					COURSE				
	Theoretical	Pract	ical	Credits	ECTS	5	Туре		Language		
4	4	0		4	7	Co	ompulsory (x) Elective ()	Turkish () English (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If ne	cessary distribute the	e cre	dits.).		
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	Engineeri high design	ng n content]	General Education	General Humanitie Education			
	0			4	(√)		0		0		
Assessment			THE	EORETICA COU	L-PRACI RSES	TICAL	LABORATO)RY	COURS	SES	
			Туре		Number	%	Activity Type	I	Number	%	
Midterm			Midte Quiz Home Projec	erm ework et	1 3 1	40 20 10	Quiz Lab performance Report Oral exam				
Final			Other	()	1	20	Other ()				
r mai Makeun eyar	n (Oral/Writter				1	50					
Prerequisites			Oral and Written								
Brief content	of the course		Digital Systems I								
Objectives of	the course		Registers and register transfers, sequencing and control, memory basics, simple computer architecture, instruction set and assembly programming, input-output and communication.								
Contribution professional o	of the course to education	owards	The aim of the course is to teach simple computer architecture and computer design basics.								
Outcomes of	the course		Student recognizes simple computer architecture, explains basic elements of the computer, and knows assembly programming basics and input-output communication techniques.								
Textbook of the course			 Students; recognize simple computer architecture. knows simple computer design basics. defines memory operations and knows memory interface. recognize computer architecture and explain the operation of computer. defines instruction set and knows assembly programming basics. recognize input-output communication techniques. 								
Other reference books			Logic and Computer Design Fundamentals, M.Mano and R.Kime, Prentice Hall, 2004, 4th edition.								
Required ma	terial for the co	urse									

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Registers and Register Design							
2	RTL, Hardware Implementations of Microoperations							
3	Register Transfer Structures and Register Design							
4	Microprogrammed Control							
5	Microprogrammed Control Design Examples							
6	Memory Basics							
7	Computer Design Basics: Datapath and ALU							
8	Midterm							
9	Midterm							
10	Single-Cycle Computer Architecture (SCCA							
11	Instruction Set and Assembly Programming							
12	Multiple-Cycle Computer Architecture							
13	Instruction Set Architecture							
14	Input-Output and Communication							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE:151224298

COURSE TITLE: DIGITAL SYSTEMS LAB.

Semester	Weekly	Hours					COURSE					
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lan	guage		
4	0	2		1	2		Com	pulsory (x) Elective ()	Tur	kish ()		
4	0	L		1	2				Eng	English (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If r	iece	essary distribute the o	credits.).			
Math a	nd Basic Scienc	e	r 1	Electrical I	Engineeri	ng	a	General	Huma	nities		
	0		[mark	$\frac{1}{2}$ (V) if there is	high desig	n conten	t	Education				
Assessment	0		тні	CORETICA		TICAL.						
Assessment			1111	COU	RSES	ICAL		LABORATO	RY COUR	SES		
			Туре		Number	%		Activity Type	Number	%		
			Midte	erm				Quiz				
Midterm			Quiz					Lab performance	8	70		
			Home	ework				Report	8	30		
			Proje	et				Oral exam				
			Other	()				Other ()				
Final	. (01/537)										
макеир ехап	n (Oral/ w ritten)										
Prerequisites												
Brief content	of the course		Introduction to laboratory equipments, IC gates, digital system analysis using LogicWorks/Proteus ISIS, binary and decimal system, combinational circuits, counters, sequential circuits, digital system design using HDL and Xilinx, assembly programming.									
Objectives of	the course		Introduce tools and techniques used in digital circuit analysis and design. Use of combinational and sequential circuits in some applications. Teach HDL description of digital systems and assembly programming.									
Contribution professional e	of the course to education	owards	Students can employ combinational and sequential circuits in digital system design. They can use HDL in simulation and design. They know assembly programming basics.									
Outcomes of the course			 Students; recognize and employ the tools and techniques used in digital system design. know IC gate implementation technologies. describe digital system in HDL and can do simulations in Xilinx ISE. know assembly programming basics. 									
Textbook of t	he course		Logic and Computer Design Fundamentals, M.Mano and R.Kime, Prentice Hall, 2004, 4th edition.									
Other referen	nce books		Digital Design Principles and Practice, J.F. Wakerly, Prentice Hall 2001.)1.			
Required mat	terial for the co	urse										

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Digital Systems Laboratory Equipments
2	IC Logic Gates
3	Digital Circuit Analysis with LogicWorks
4	Binary and Decimal Numbers
5	Combinational Circuit Design for Conversion
6	Arithmetic Circuits: Adders and Subtractors
7	Combinational Circuit Design with Multiplexers
8	Midterm
9	Midterm
10	Flip-Flops, Counters
11	Sequential Circuits
12	Combinational Circuits and HDL
13	Sequential Circuits and HDL
14	Microprocessors and Assembly Programming
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151224556

COURSE TITLE: ELECTROMAGNETICS II

Semester	Weekly			COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lang	guage		
1	3	0		3	5		Com	pulsory (x) Elective ()	Turk	Turkish ()		
	J	0		5	5				Engl	ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	nours) belo	ow (If	f nece	essary distribute the c	credits.).			
Math a	nd Basic Scienc	e	r 1	Electrical]	Engineeri	ng		General	Humar	nities		
	0		[mark	$\frac{1}{2}$ (V) if there is	high desig	n conte	ent	Education				
Assessment	0		THE	CORETICA	L-PRAC	TCA	T.	0 0				
issessment			1111	COU	RSES			LABORATO	RY COUR	SES		
			Туре		Number	%	6	Activity Type	Number	%		
			Midte	rm	1	30	0	Quiz				
Midterm			Quiz		4	10	0	Lab performance				
			Home	ework	4	10	0	Report				
			Projec	ct				Oral exam				
Final			Other	()		51	0	Other ()				
r illai Makaun ayan) (Oral/Writter	.)				5	0					
таксир слан		9	151224236 Electromagnetics I, 151244236 Electromagnetics I, 151223558									
Prerequisites			Electromagnetics I, 151243558 Electromagnetics I.									
Brief content	of the course		Maxwell's equations and wave equation. Monochromatic waves. Electromagnetic spectrum. Helmholtz equation. Plane waves. Polarization of plane waves. Reflection and transmission of plane waves. Waveguides.									
Objectives of	the course		Introduction of Maxwell's equations, teaching fundamental concepts and applications related to monochromatic and plane waves, waveguides.									
Contribution professional e	of the course to education	owards	The purpose of the course is to provide knowledge on Maxwell's equations, wave equations, monochromatic and plane waves, waveguides and ability to analyze and solve applications of electromagnetic waves.									
Outcomes of the course			 Define Maxwell's equations. Define monochromatic and plane waves. Analyzing propagation, reflection and refraction of plane waves. Analyzing waveguides. Solve fundamental problems related to waveguides. 									
Textbook of t	he course		Mitha Yayır	t İdemen, El ıları, 6. Bask	ektromagr 1, 2012.	ietik I	Dalga	ların Temelleri, Oka	n Üniversit	esi		
Other reference books		 - Gökhan Uzgören, Alinur Büyükaksoy ve Ali Alkumru, Elektromagnetik Dalga Teorisi Çözümlü Problemler, Okan Üniversitesi Yayınları, 2012. - John David Jackson, Classical Electrodynamics, 3rd edition, John Wiley and Sons Inc., 1999. - David K. Cheng, Field and Wave Electromagnetics, 2nd edition, Addison- Wesley Publishing Co., 1989. 										
Required mat	terial for the co	urse										

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Maxwell's equations and wave equation. d'Alembert solution and state of reflection.
2	Fourier series solution of wave equation.
3	Monochromatic waves and electromagnetic spectrum.
4	Helmholtz equation.
5	General expression of plane waves and polarization.
6	Propagation of plane waves in different media.
7	Propagation of plane waves in different media.
8	Midterm
9	Midterm
10	Reflection and transmission of plane waves.
11	Reflection and transmission of plane waves.
12	Waveguides. TE, TM and TEM modes.
13	Parallel-plate waveguides. Waveguides with rectangular cross-section.
14	Waveguides with circular cross-section.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Gökhan ÇINAR

Signature(s):

State 1970

ESOGÜ Electrical-Electronics Engineering Department

1970 C	COURSE CO	DE: 1512	24299		COUI	RSE TITLE: Sy	stems and	Signals		
Semester	Weekly	Hours	COURSE							
	Theoretical	Practica	al Credits	ECT	5	Туре		guage		
4	3	0	3	5	Con	npulsory (x) Elective () Turk) Engli	ish () ish (x)		
Wr	ite the credit (for	r non-credit	courses weekly	hours) bel	ow (If nece	essary distribute the	credits.).			
Math a	nd Basic Scienc	e [Electrical mark $()$ if there	Engineeri	ng n content]	General Education	Human	nities		
	1	L	2	()		0	0			
Assessment		,	THEORETICA COU	AL-PRACT JRSES	TICAL	LABORATO	RY COUR	SES		
		T	ype	Number	%	Activity Type	Number	%		
		N	lidterm	1	30	Quiz				
Midterm		Q	U1Z	3	15	Lab performance				
		Р	roject	0	15	Oral exam				
			Other ()			Other ()				
Final				1	40					
Makeup exam	n (Oral/Writter	ı) W	Vritten	_				1		
Prerequisites	~	N	lone							
Brief content of the course			 Signals and Systems, Linear Time Invariant Systems, Fourier Series Representation of Periodic Signals, The Continuous-Time Fourier Transform, The Discrete-Time Fourier Transform, Time and Frequency Characterization of Signals and Systems, Sampling, Laplace Transform. To learn continuous-time and discrete-time systems and their properties, to learn linear-time invariant systems and their properties, finding responses of linear time-invariant systems by using convolution to learn how to find 							
Contribution professional of	of the course to	owards	fourier series representation of periodic signals and fourier transforms of non- periodic signals, to describe sampling theorem, to learn how to find Laplace transform of signals. In this course students learn characteristics of continuous and discrete-time signals and systems, and they can analyze them in time and frequency							
Outcomes of	domains.5)Students learn continuous-time and discrete-time signals and 6)6)Students can find the responses of linear time-invariant system different input signals by using convolution.7)Students can find the Fourier series representation of periodic 8)8)Students can determine the responses of LTI systems to period inputs.9)Students can find the Fourier transform of non-periodic signa 10)10)Students can analyze systems in both time and frequency dom 11)11)Students can find the Laplace transform of systems and signa know characteristics of the Laplace transform.					hals and syte nt systems to periodic sign to periodic s lic signals. ncy domains oly it in prac nd signals ar	ms. o nals. signal s. tical nd they			
Textbook of t	the course		V. Oppenheim and A.S. Willsky, Signals and Systems, Prentice-Hall, Inc. 1997, 2 nd edition.							
Other referen	nce books	2	S. Haykin and B. Van Veen, Signals and Systems, John Wiley & Sons, Inc., 2003, 2 nd edition.							
Required ma	terial for the co	urse								

	WEEKLY PLAN OF THE COURSE								
Week	Topics								
1	Introduction and Continuous and Discrete Time Signals and Systems								
2	Properties of Continuous and Discrete Time Systems								
3	Linear Time Invariant Systems and Convolution								
4	Fourier Series for Periodic Signals								
5	Continuous-Time Fourier Transform								
6	Discrete-Time Fourier Transform								
7	Discrete-Time Fourier Transform								
8	Midterm								
9	Midterm								
10	Time and Frequency Characterization of Signals and Systems								
11	Sampling								
12	Discrete-Time Processing of Continuous-Time Signals								
13	Laplace Transform								
14	Analysis of LTI Systems Using Laplace Transform								
15,16	Final								

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	x			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High

3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151225335

COURSE TITLE: Electronics I

Semester	Weekly	Hours	COURSE									
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage			
5	3	0		3	5	Con	npulsory (x) Elective () Turk	ish ()			
5	5	0		5	5			Eligi	ISII (X)			
Wr	ite the credit (fo	r non-cre	dit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).				
Math a	nd Basic Scienc	e	Г 1 .	Electrical	Engineeri	ng	General	Humar	nities			
			[mark	$\frac{1}{2}$	$\frac{1}{2}$ nign design	1 content]	Education					
Assessment			ти	J TODETICA		TCAT						
Assessment			1 1 1 1	COUL	RSES	ICAL	LABORATO	RY COUR	SES			
			Туре		Number	%	Activity Type	Number	%			
			Midte	rm	1	30	Quiz					
Midterm			Quiz		2	20	Lab performance					
Whaterm			Home	ework	4	10	Report					
			Projec	et			Oral exam					
			Other	()			Other ()					
Final					1	40						
Makeup exan	n (Oral/Writter	l)										
Prerequisites			Circuit Analysis I									
			Introduction to electronics, operational amplifiers, diodes, bipolar junction									
Brief content	of the course		transistors, field effect transistors, single stage amplifiers at mid frequencies,									
			differential amplifiers									
	_		To emphasize the need for amplifiers									
Objectives of	the course		Introduction of basic amplifier configurations									
			Analysis and design of amplifier circuits									
Contribution	of the course to	owards	The importance of linear amplifiers in the analog signal processing is									
professional e	education		given									
			Stude	nts who succ	cessfully co	omplete th	is course will be abl	e to analyze	the			
			ampli	fier circuits f	for input re	sistance,	output resistance and	l voltage gai	n.			
Outcomes of	the course		They	could also ca	alculate the	e current a	nd power gains. De	sign approad	ches are			
			also p	racticed.								
			A.S. 5	Sedra and K.	C. Smith, I	Microelec	tronic Circuits, 7 th E	d. OUP, $\overline{201}$	6.			
Textbook of the course			(Olde	r editions are	e also welc	ome)						
Other reference books			R. Jae	ger and T. B	Blalock, Mi	croelectro	onic Circuit Design, 3	3 rd Ed. McG	raw-			
			Hill, 2006. D. Neamen, Microelectrnics Circuit Analysis and Design, 4 th Ed.									
				McGraw-Hill, 2010.								
Required mat	terial for the co	urse	An electronic calculator would be helpful									

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Introduction to electronics, amplifier models							
2	Ideal opamp and its applications							
3	Real opamp and limitations							
4	Diodes and applications							
5	BJT principles and bias circuits							
6	BJT amplifiers							
7	Amplifier design							
8	Midterm							
9	Midterm							
10	FET principles and bias circuits							
11	FET amplifiers							
12	Amplifier design							
13	Differential amplifiers							
14	Course review							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Asst. Prof. Dr. Faruk Dirisağlık

Signature(s):

Date: March 02, 2016



COURSE CODE: 151226357

COURSE TITLE: Electronics Laboratory

Semester	Weekly	COURSE									
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage		
5	0	2		1	1 Compulsory (x) Elective		mpulsory (x) Elective ()	Elective ()			
5	0	2		1	2			Engl	ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) bel	ow (If nec	essary distribute the	credits.).			
Math a	nd Basic Scienc	e	r 1	Electrical	Engineeri	ng	General	al Humanities			
			[mark	$\frac{1}{1}$ (V) if there is	high desig	n content]	Education				
Assessment			тні	T	L-PRAC	TICAL			~~~~~~		
1155055illelle				COU	RSES		LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm			Quiz				
Midterm			Quiz				Lab performance	7	50		
Mildterin			Home	ework			Report	7	30		
			Projec	et			Oral exam				
			Other	()			Other ()	7	20		
Final											
Makeup exan	n (Oral/Writter	l)									
Prerequisites											
			Semiconductor Diodes and Power Supply, A Battery Charger, BJT and BJT								
Brief content	of the course		Biasing, Amplifiers with BJT, Wideband Amplifiers, Printed Circuit Board								
			(rCD) Circuit Project								
Objectives of	the course		Analyzing amplifiers								
- »J···· •			Designing basic amplifier circuits with transistors								
			Basic laboratory skills are emphasized,								
Contribution	of the course to	worda	Basic	electronic co	omponents	are intro	luced,				
nrofessional e	of the course u	owarus	Ampl	ifier design p	rocedures	are pract	ced,				
pi oressionai e	uucation		Printed circuit boards and their importance is explained,								
			A circuit is built on printed circuit board.								
			Students completing the course successfully will								
			1)	Gain go	od laborat	ory skills					
Outcomes of	the course		2)	Learn ho	ow to write	e experim	ent reports				
			3) 4)	Design a	t power su	irouito	llt				
		 4) Design amplifier circuits 5) Make printed circuit boards 									
			Lahor	atory data sh	eets	ni obarus.					
Textbook of the course			Lucoi	atory data si							
Other referen	ice books		Microelectronics Circuits by Sedra & Smith, (3rd or later edition)								
Required mat	erial for the co	urse	Electronic Experiment Unit, Oscilloscope, Voltmeter, Signal Sources, circuit								
Required material for the course		u1 50	components								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Introduction to the course						
2	Introduction to the lab						
3	Semiconductor Diodes						
4	Power Supply						
5	A Battery Charger						
6	BJT and BJT Biasing						
7	Amplifiers with BJT						
8	Midterm						
9	Midterm						
10	Wideband Amplifiers						
11	Wideband Amplifiers						
12	Printed Circuit Board (PCB) Circuit Project						
13	Printed Circuit Board (PCB) Circuit Project						
14	Printed Circuit Board (PCB) Circuit Project						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		x		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		x		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

H H Erkaya

Signature(s)

Date: March 11, 2016



COURSE CODE: 151225399

COURSE TITLE: Engineering Mechanics

Semester	Weekly	y Hours	COURSE							
	Theoretical	Practical	Credit	ts E	CTS	Туре	Lar	iguage		
3	3	0	3		3	Compulsory (Elective ((x) Tur	kish () lish (x)		
XXZ		1. 11	1 \1 1	(10			,			
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary c	listribute the	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Huma	nities		
	3			i contentj	EO	lucation				
Assessment	5	THEORETICA		TCAL						
Assessment		COU	RSES		L	ABORATO	RY COUR	SES		
		Туре	Number	%	Activ	vity Type	Number	%		
		Midterm	1	50	Quiz					
Midterm		Quiz			Lab p	performance				
Wildterm		Homework			Repo	rt				
		Project			Oral	exam				
		Other ()			Other	: ()				
Final			1	50						
Makeup exan	n (Oral/Written)	Written								
Prerequisites										
Brief content	of the course	Rigid bodies and Centroids and cen force diagrams, M and kinetics, pure stresses.	Rigid bodies and equivalent systems of forces, Equilibrium of rigid bodies, Centroids and centers of gravity, Forces in beams, moment, shear and normal force diagrams, Moments of inertia, Basic principles of dynamics, Kinematics and kinetics, pure bending & Stress Analysis of rigid bodies, normal and shear stresses							
Objectives of	the course	To study and anal and moments on on/between mult forces/moments in statics problems.	To study and analyze forces on a static particle, To study and analyze forces and moments on a static rigid body, To study and analyze forces/moments on/between multiple static rigid bodies, To study and analyze internal forces/moments in a static rigid body, To use computer programming to solve statics problems.							
Contribution professional e	of the course toward ducation	To be able to iden recognize the need knowledge of scie use engineering sk effectively, To be the performance of	To be able to identify, formulate and solve engineering problems, To recognize the need for continuing life-long learning, To apply the funda knowledge of science, mathematics and engineering principles, To be a use engineering skills and tools in engineering practice, To be able to w effectively, To be able to work with, specialized applications of, compu- the performance of ich functions					lamental able to write uters in		
Outcomes of	the course	To be able to idea recognize the nee fundamental kno	To be able to identify, formulate and solve engineering problems, To recognize the need for continuing life-long learning, To apply the fundamental knowledge of science, mathematics and engineering principles.							
Textbook of t	he course	STATICS Hib DYNAMICS Hib	beler beler							
Other referen	ice books	STATICS Bee STATICS Me DYNAMICS Bee	STATICS Beer & Johnston STATICS Meriam DYNAMICS Beer & Johnston							
Required mat	terial for the course	Calculator, necess	Calculator, necessary instruments for drawings							

WEEKLY PLAN OF THE COURSE								
Week	Topics							
1	Introduction, Basic principles of statics							
2	Force systems (in plane and in space)							
3	Rigid bodies and equivalent systems of forces							
4	Equilibrium of rigid bodies							
5	Centroids and centers of gravity							
6	Structures, Truss Systems							
7	Normal, shear and bending moment diagrams							
8	Midterm							
9	Midterm							
10	Moments of inertia							
11	Kinematics and kinetics							
12	Pure bending							
13	Shear stress							
14	Normal and shear stresses of rigid bodies							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.		x		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility		Х		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.			X	
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Nevzat KIRAÇ

Signature(s):



COURSE CODE: 151225393

COURSE TITLE: Introduction to Microcomputers

Semester	Weekly	Hours	COURSE								
	Theoretical	Pract	ical	Credits	dits ECTS		Туре		Language		
5	3	0		3	6	C	Compulsory (x) Elective ()			Turkish ()	
5	5 0			5 0					Eligii	sii (x)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	nours) belo	ow (If ne	cessary distribute the	e cre	dits.).		
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	E ngineeri high design	ng n content]	General	General		Humanities	
			linar	3	(3)	i content	Luucation				
Assessment			THE	CORETICA COU	L-PRACT RSES	TICAL	LABORATO	LABORATORY COURSES			
			Туре		Number	%	Activity Type	ľ	Number	%	
			Midte	rm	1	30	Quiz				
Midterm			Quiz		4	20	Lab performance				
			Home	work	5	10	Report				
			Other	$\frac{1}{2}$			Other (
Final			Other	()	1	40					
Makeun exan	ı (Oral/Written	ı)	Oral		1	40					
D L		9	Digital Systems II								
Prerequisites											
Brief content of the course			Introduction to microcomputer architecture, Structure of 8085 MPU, Type of memory chips, Memory decoder circuits, I/O decoder circuits, Software and Intel 8085 MPU instruction set, Usage of stack memory, Interrupt structure, Some programmable ICs that are used in serial and parallel communication and their interfacing with 8085 MPU, Some frequently used other peripheral devices.								
Objectives of the course			In this class, some fundamental structures about the 8-bit microcomputers are given. Student, who learn the subjects given in the class, will get any difficulty in learning higher level microprocessors.								
Contribution of the course towards professional education			A student, who I successful in this class, can analyze and design small scale 8- bit microprocessor system with 8085 MPU. The student can also write the necessary firm-ware for the designed microprocessor system.								
Outcomes of the course			An EE student who learnt the subjects given in this course can study the courses, where higher level microprocessor is thought, very easily.								
Textbook of the course			Microprocessor Architecture, Programming, and Application with 8085 Ramesh S. Goankar, Prentice Hall Publishing Company, 2002								
Other reference books			Microprocessor/Hardware Interfacing and Applications Barry B. Brey, Charles E. Merrill Publishing Company, 1884								
Required material for the course			8085	simulator							

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to microcomputers, Fundamental parts in a microprocessor, Memory, MPU, I/O
2	Memory types, Memory IC pin outs, 8085 MPU architecture, 8085 MPU pin out
3	Design of memory decoder circuitry, which contains various type and capacity memory ICs, via decoder ICs, Some detailed memory decoder circuit with decoder ICs examples.
4	Design of memory decoder circuitry by means of PROM memory chips, Some detailed memory decoder circuit with PROM ICs examples
5	Design of incompletely specified memory decoder circuits, comparison of incompletely specified decoder circuits with the completely specified ones in terms of cost and firm-ware writing, I/O decoders, Memory mapped I/O decoders, I/O mapped (isolated I/O) I/O decoders, Comparion of these two I/O decoder circuits, Solutions to detailed examples.
6	Preparation of a firm-ware, Tasks of an assembler compiler, Assembler compiler directives, 8085 instruction set, Some explanatory examples.
7	Subroutines, Usage of a subroutine, Stack memory and subroutines, Writing delay subroutines, Calculation of execution time for a delay subroutine, Some explanatory examples.
8	Midterm
9	Midterm
10	8085 interrupt structure, Pins of 8085 related with its interrupt structure, Detailed explanation of 8085 interrupt structure by means of a diagram.
11	Explanation of 8085 interrupt structure via a detailed system program, Realization of RST0, RST1,RST7 via a simple hardware (obtaining extra seven hardware interrupt pin)
12	Parallel communication between microcomputers, 8255 PIA IC and its operation modes, 8155 PIA and its operation modes, Necessary detailed examples
13	Serial communication between microcomputers, 8251 USART IC and its operation modes, Necessary detailed examples
14	Some widely used VDUs, Interfacing of (seven segment display) SSDs, 2x16 character based LCD, Their interfacings with 8085, Necessary detailed examples
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Salih FADIL

Signature(s): Prof. Dr. Salih FADIL



COURSE CODE: 151225405

COURSE TITLE: Introduction to Microcomputers

Semester	Weekly	COURSE									
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage		
5	3	0		3	5	Co	mpulsory (x) Elective () Tur	Turkish ()		
5	5 0			5	5 5			Eng	English (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If nec	essary distribute the	credits.).			
Math a	nd Basic Scienc	e	Electrical Engineering			General	Huma	Humanities			
			$\frac{[mark (V) \text{ if there is high design content]}}{3}$				Education				
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL	LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz		4	20	Lab performance				
			Home	ework	5	10	Report				
			Projec	$\frac{ct}{c}$			Oral exam				
Final			Other	()	1	40	Other ()				
Makeun exan	n (Oral/Written	.) 	Oral		1	40					
)	Digital Systems II								
Prerequisites											
Brief content of the course			Introduction to microcomputer architecture, Structure of 8085 MPU, Type of memory chips, Memory decoder circuits, I/O decoder circuits, Software and Intel 8085 MPU instruction set, Usage of stack memory, Interrupt structure, Some programmable ICs that are used in serial and parallel communication and their interfacing with 8085 MPU, Some frequently used other peripheral devices.								
Objectives of the course			In this class, some fundamental structures about the 8-bit microcomputers are given. Student, who learn the subjects given in the class, will get any difficulty in learning higher level microprocessors.								
Contribution of the course towards professional education			A student, who I successful in this class, can analyze and design small scale 8- bit microprocessor system with 8085 MPU. The student can also write the necessary firm-ware for the designed microprocessor system.								
Outcomes of the course			An EE student who learnt the subjects given in this course can study the courses, where higher level microprocessor is thought, very easily.								
Textbook of the course			Microprocessor Architecture, Programming, and Application with 8085 Ramesh S. Goankar, Prentice Hall Publishing Company, 2002								
Other reference books			Microprocessor/Hardware Interfacing and Applications Barry B. Brey, Charles E. Merrill Publishing Company, 1884								
Required material for the course			8085 simulator								

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to microcomputers, Fundamental parts in a microprocessor, Memory, MPU, I/O
2	Memory types, Memory IC pin outs, 8085 MPU architecture, 8085 MPU pin out
3	Design of memory decoder circuitry, which contains various type and capacity memory ICs, via decoder ICs, Some detailed memory decoder circuit with decoder ICs examples.
4	Design of memory decoder circuitry by means of PROM memory chips, Some detailed memory decoder circuit with PROM ICs examples
5	Design of incompletely specified memory decoder circuits, comparison of incompletely specified decoder circuits with the completely specified ones in terms of cost and firm-ware writing, I/O decoders, Memory mapped I/O decoders, I/O mapped (isolated I/O) I/O decoders, Comparion of these two I/O decoder circuits, Solutions to detailed examples.
6	Preparation of a firm-ware, Tasks of an assembler compiler, Assembler compiler directives, 8085 instruction set, Some explanatory examples.
7	Subroutines, Usage of a subroutine, Stack memory and subroutines, Writing delay subroutines, Calculation of execution time for a delay subroutine, Some explanatory examples.
8	Midterm
9	Midterm
10	8085 interrupt structure, Pins of 8085 related with its interrupt structure, Detailed explanation of 8085 interrupt structure by means of a diagram.
11	Explanation of 8085 interrupt structure via a detailed system program, Realization of RST0, RST1,RST7 via a simple hardware (obtaining extra seven hardware interrupt pin)
12	Parallel communication between microcomputers, 8255 PIA IC and its operation modes, 8155 PIA and its operation modes, Necessary detailed examples
13	Serial communication between microcomputers, 8251 USART IC and its operation modes, Necessary detailed examples
14	Some widely used VDUs, Interfacing of (seven segment display) SSDs, 2x16 character based LCD, Their interfacings with 8085, Necessary detailed examples
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Salih FADIL

Signature(s): Prof. Dr. Salih FADIL



COURSE CODE: 151225350

COURSE TITLE: Numerical Methods

Semester	Weekly Hours			COURSE								
	Theoretical	Practical		Credits	ECTS	5		Туре		Language		
5	3	0		3	5	(Compulsory (x) Elective ()			Turkish () English (x)		
Wr	ite the credit (fo	r non-cre	edit courses weekly hours) below (If necessary distribute the credits.).									
Math a	nd Basic Scienc	e	[mark	Electrical I ($$) if there is	E ngineeri high design	ng n content	t]	General Education		Humanities		
					()							
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL		LABORATO	RY	COURS	SES	
			Туре		Number	%		Activity Type	Nı	umber	%	
Midterm			Midterm Quiz Homework Project		1 4	30 30		Quiz Lab performance Report Oral exam				
Final			Other	()	1	40		Other ()				
Makeup exan	n (Oral/Written	l)	Writte	en								
Prerequisites			None									
Brief content of the course			Programming and algorithms. Error analysis. Root finding. Numerical solution of Linear systems. Optimization. Curve fitting, regression and interpolation. Numerical derivative and integral. Numerical solution of ordinary differential equations.									
Objectives of	the course		In this course, numerical solution of engineering problems is explained. The methods are programmed using MATLAB.									
Contribution professional e	of the course to education	owards	Numerical solution and programming of engineering problems are emphasized.									
Outcomes of	the course		Students who successfully complete this course will be able to solve and program engineering problems numerically.									
Textbook of the course			Steven C. Chapra, Raymond P. Canale, "Numerical Methods for Engineers", McGraw-Hill, 7th ed., 2015.									
Other reference books			 Steven C. Chapra, "Applied Numerical Methods with MATLAB", McGraw-Hill, 3rd ed., 2012. Amos Gilat, Vish Subramaniam, "Numerical Methods for engineers and Scientists", Wiley, 3rd Ed., 2014. G.R. Lindfield, J.E.T. Penny, "Numerical Methods using MATLAB", Elsevier, 3rd Ed., 2012. C. Woodford, C. Phillips, "Numerical Methods with Worked Examples: Matlab Edition", Springer, 2nd ed., 2012. 								ðraw- l lsevier, ::	
Required material for the course			Computer and MATLAB software package									
WEEKLY PLAN OF THE COURSE

Week	Topics
1	Programming, flow charts and algorithms, Error analysis.
2	Truncation errors, Taylor Series, Introduction to MATLAB.
3	Finding roots of single-variable functions numerically. Bisection, False position, Fixed point iteration and Newton Raphson and Secant methods, roots of polynomials.
4	Numerical solution of linear system equations. Gauss Elimination, LU decomposition, Gauss-Seidel and Jacobi methods
5	Finding maximum and minimum values of single-variable functions. Golden section search, parabolic interpolation, Newton's method, Brent's method. Multi-dimensional optimization: Gradients and Hessians.
6	Curve Fitting: Least Squares Regression. Linear regression, polynomial regression, nonlinear regression.
7	Curve Fitting: Interpolation. Divided difference interpolating polynomials, Lagrange interpolating polynomials, Spline interpolation. Curve fitting by using Fourier Series.
8	Midterm Examination – week1
9	Midterm Examination – week2
10	Numerical integration: Trapezoidal rule, Simpson's Rules (1/3 and 3/8). Integration of equations: Newton Cote's algorithms, Romberg integration, Adaptive quadrature, Gauss quadrature, improper integrals.
11	Numerical differentiation: High accuracy divided difference formulas, Richardson extrapolation, numerical differentiation and integration with MATLAB.
12	Numerical solution of ordinary differential equations: Euler Methods, Runge-Kutta Methods, Stiffness, multistep methods.
13	Boundary value problems
14	Eigenvalue problems
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.	X			
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High3: Medium2: Low1:NoneName of Instructor(s):Yrd.Doç.Dr. H. Serhan Yavuz

Signature(s):

Date: March 11, 2016



COURSE CODE: 151225394

COURSE TITLE: Probability

Semester	Weekly	Hours				(COURSE				
	Theoretical	Prace	ical	Credits	ECTS	5	Туре	Lan	guage		
5	3	0		3	Compulsory (x) Elective ()		Turk	cish ()			
5	5	0		5	4			Engl	ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	nours) belo	ow (If nec	essary distribute the	credits.).			
Math a	nd Basic Scienc	e	r 1	Electrical	Engineeri	ng	General	Humar	nities		
			[mark	(v) if there is	nign desig	n content]	Education				
Assessment			THE	ORETICA	L-PRACT	TICAL			a n a		
				COU	RSES	-	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz	1	3	30	Lab performance				
			Home	ework			Report				
			Projec	$\frac{ct}{c}$			Oral exam				
T ² 1			Other	()	1	40	Other ()				
Final Makaun ayan	o (Onol/Whitton		Writt	20	1	40					
Makeup exam	i (Orai/ w ritten	l)	None								
Prerequisites			None								
	_		Sets, axioms of probability, random variables and functions of random								
Brief content	of the course		variables, expectation and moments, discrete distributions, continuous								
			distributions, jointly distributed random variables and their functions.								
			To learn basic concepts of probability, to be able to analyze continuous and								
Objectives of	the course		stande	ard deviation	of a distri	bution to	compute the probab	ilities relate	and to the		
			popular distributions.								
~ ~ .			In this course students learn basic concepts of probability and develop								
Contribution	of the course to	owards	mathematical background which is necessary for the related engineering								
professional e	education		courses.								
			1) Students can solve probability problems related to the combinatorial								
	_		analy	sis.							
Outcomes of	the course		2) St	udents can ar	alyze disc	rete and c	ontinuous random va	ariables.			
			3) Students can compute the expected value and standard deviation of the								
			Well-known distributions and solve the related problems.								
Textbook of t	he course		Sileiu	oli Ross, Al			ability, Frentice Hall	, /ui eutioi	I, 2000.		
			1) J. I	Devore, Pr	obability a	and Statist	ics, Thomson Brook	s/Cole, 2004	4.		
Other referen	ice books		2) H.	Stark, J. W.	Woods, Pr	obability a	and Random Process	es with			
			applic	ations to Sig	nal Proces	sing, Pear	son Education, 2002	•			
Required mat	terial for the co	urse									

WEEKLY PLAN OF THE COURSE

Week	Topics								
1	Combinatorial Analysis								
2	Axioms of Probability								
3	Conditional Probability and Independence								
4	Discrete Random Variables								
5	Expectation and Variance								
6	The Bernoulli and Binomial Distributions								
7	Continuous Random Variables								
8	Midterm								
9	Midterm								
10	Normal Random Variable								
11	Other Continuous Distributions								
12	Jointly Distributed Random Variables								
13	Independent Random Variables								
14	Probability Distributions of Joint Random Variables								
15,16	Final								

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.			X	
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Assoc. Prof. Dr. Hakan CEVIKALP

Signature(s):



COURSE CODE: 151225406

COURSE TITLE: Microcomputer Laboratory

Semester	Weekl	y Hours	COURSE							
	Theoretical	ical Practical Credits ECTS		Туре	Lan	guage				
F	0	2	1		2	Compulsory (x) Turl	kish ()		
5	0	2	1		Z	Elective ()) Eng	lish (x)		
Wr	ite the credit (for non-	credit courses weekly	hours) bel	ow (If ne	cessary d	listribute the o	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Humar	nities		
		[mark (\mathcal{N}) if there is	s high desig	n content]	Ed	lucation				
Assessment		THEORETICA COU	L-PRACI RSES	TCAL	L	ABORATO	RY COUR	SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm			Quiz					
Midterm		Quiz			Lab p	erformance	8	50		
Whaterm		Homework			Repo	rt	8	50		
		Project			Oral	exam				
		Other ()			Other	· ()				
Final										
Makeup exan	n (Oral/Written)									
Prerequisites										
Brief content	of the course	Assembly and C language programming, simulation and debugging, digital input and output, counter and timers, interrupts, text and grafic LCD, serial communication, ADC and DAC.								
Objectives of	the course	The aim of the co assemly and C la and parallel and se	The aim of the course is to teach hardware and software development tools, assemly and C language programming, simulation and debugging methods, and parallel and serial interfaces.							
Contribution professional e	of the course toward	Is Students can use s can design microc	Students can use software and hardware development tools efficiently. They can design microcomputer-based system.							
Outcomes of	the course	Student; 1. can write assem 2. can do software 3. learns debuggin 4. learns different can use in microo	Student; 1. can write assembly and C language programs. 2. can do software/hardware simulations. 3. learns debugging techniques. 4. learns different interface methods (digital, analog, parallel and serial) and can use in microcomputer-based system design.							
Textbook of t	he course	M.A. Mazidi and Systems, Prentice	J.G. Mazid Hall 2005	li, The 80	51 Micro	ocontroller an	nd Embedde	ed		
Other referen	nce books	M.J.Pont, Embedd	M.J.Pont, Embedded C, Pearson Education, 2002							
Required mat	terial for the course	Micro C Compiler	veya Keil	C51 IDI	3					

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Laboratory Rules and Introduction to the Course							
2	Introduction to Micro C/ Keil C51 IDE							
3	Assembly Programming							
4	C Programming							
5	Digital IO -Switch and LED interface							
6	Timer and Counter							
7	Interrupts							
8	Midterm							
9	Midterm							
10	Multiplexed Display							
11	Text and Graphic LCD							
12	Serial Communication							
13	ADC and Temperature measurement							
14	DAC and Signal Generation							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				x
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151226356

COURSE TITLE: COMMUNICATIONS

Semester	Weekly	Hours			COURSE						
	Theoretical	Practi	ical	Credits	ECTS	5	Туре	Lan	guage		
6	3	0		3	6 Compulsory (x) Elective ()		3 6		Turk Engl	tish () lish(x)	
Wr	ite the credit (for	r non-cree	dit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	Engineeri high desig	ng n content]	General Humanit				
				3	()						
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES		
		_	Туре		Number	%	Activity Type	Number	%		
		-	Midte	erm	1	30	Quiz				
Midterm		-	Quiz	work	3	20	Lab performance				
		-	Proied	rt	5	10	Oral exam				
			Other	()			Other ()				
Final				``´´	1	40					
Makeup exan	n (Oral/Writter	ı)	Writte	en							
Prerequisites			151224299 SIGNALS AND SYSTEMS								
Brief content of the course			Fundamentals of electronic communications, signal/noise power-energy, sampling and quantization, AM, VSB, SSB-SC AM, DSB-AM, FM, QAM, PM, PAM, TV principles, random processes, noise figure, matching filters, introduction to source coding, Shannon's theorems.								
Objectives of	the course		Learn the modulation techniques used in electronic communications, effects of noise, study on the methods for reducing the effects of noise,								
Contribution professional e	of the course to education	owards	Students will get familiar with the techniques used in electronic communication and get ready for the advanced techniques in communication.								
Outcomes of	the course		5) 5 6) 7) 5	Students get their derivati example) and Improve the Start building techniques.	to know A ves. They l "how/wh ability to s g a knowle	M, FM, P learn somo y"s. olve funda dge base f	M and the technique e standards in comm amental problems in for advanced commu	s made up f unication (T communica nication	ade up from cation (TV for nmunication. ation		
Textbook of t	he course		B. Sk Hall,	lar, Digital C 2000	Communica	ations, Fur	ndamentals and Appl	ications, Pr	entice		
Other referer	ice books		1) . 2) .	J. G. Proakis Hall, 2002. B. P. Lathi, N Rinehart and	, M. Saleh ⁄Iodern Di Winston,	i, Commu gital and A Inc., 1989	nication Systems En	gineering, P on Systems	rentice , Holt,		
Required ma	terial for the co	urse	The c studen demo lab eq that is	ourse is mos nts. Some co nstrate basic uipped with planned and	tly theoret mmunicati communic communic l placed in	cal. Howe on equipm cation tech cation lab- the curric	ever some simulation nent brought to the cl niques and signals. kits is required for th ulum.	is presente lass is used A communi le lab count	d to the to cation erpart		

	WEEKLY PLAN OF THE COURSE									
Week	Topics									
1	Fundamentals of electronic communication, frequency spectrum									
2	Fourier series, Fourier Transform, power and energy									
3	Amplitude modulation, SSB-AM, DSB-AM, VSB, intro. to other modulation techniques.									
4	Frequency and Phase Modulation									
5	TV systems									
6	Sampling, quantization, companding, expanding									
7	Frequency, phase and amplitude shift modulation									
8,9	Midterm									
10	Random processes and noise, noise figure.									
11	Noise power, SNR, noise filters									
12	Matched filters, emphasizing, de-emphasizing									
13	Shannon theorems, introduction to source coding									
14	Spread spectrum									
15,16	Final									

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.			x	
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				x
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.			X	

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Asist. Prof. Erol Seke

Signature(s):

1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151226374

COURSE TITLE: COMMUNICATIONS

Semester	Weekly	Hours		COURSE						
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage	
6	3	0		3	5	Cor	npulsory (x) Elective ()) Turk Engl	tish () lish(x)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).		
Math a	nd Basic Scienc	e	[mark	Electrical $(\sqrt{3})$ if there is	E ngineeri high desig	ng n content]	General Education	Humanities		
			[3	()		Lutution			
Assessment			TH	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES	
			Туре		Number	%	Activity Type	Number	%	
			Midte	erm	1	30	Quiz			
Midterm			Quiz	work	3	20	Lab performance			
			Proie	ct	5	10	Oral exam			
			Other	()			Other ()			
Final					1	40				
Makeup exan	n (Oral/Writter	n)	Writte	en						
Prerequisites			151224299 SIGNALS AND SYSTEMS							
Brief content of the course			Fundamentals of electronic communications, signal/noise power-energy, sampling and quantization, AM, VSB, SSB-SC AM, DSB-AM, FM, QAM, PM, PAM, TV principles, random processes, noise figure, matching filters, introduction to source coding, Shannon's theorems.							
Objectives of	the course		Learn the modulation techniques used in electronic communications, effects of noise, study on the methods for reducing the effects of noise,							
Contribution professional e	of the course to education	owards	Students will get familiar with the techniques used in electronic communication and get ready for the advanced techniques in communication.							
professional education Outcomes of the course			 8) Students get to know AM, FM, PM and the techniques made up from their derivatives. They learn some standards in communication (TV for example) and "how/why"s. 9) Improve the ability to solve fundamental problems in communication. 10) Start building a knowledge base for advanced communication techniques. 							
Textbook of t	he course		B. Sk Hall,	lar, Digital C 2000	ommunica	ations, Fur	ndamentals and Appl	lications, Pr	entice	
Other referer	ice books		3)4)	J. G. Proakis Hall, 2002. B. P. Lathi, N Rinehart and	, M. Saleh ⁄Iodern Di Winston,	i, Commu gital and A Inc., 1989	nication Systems En	gineering, P ion Systems	Prentice	
Required ma	terial for the co	ourse	The c studen demo lab ec that is	ourse is most nts. Some con nstrate basic upped with planned and	tly theoret mmunicati communic communic l placed in	ical. Howe on equipn cation tech cation lab- the curric	ever some simulation ment brought to the c iniques and signals. kits is required for th ulum.	i is presente lass is used A communi ne lab count	d to the to ication erpart	

	WEEKLY PLAN OF THE COURSE									
Week	Topics									
1	Fundamentals of electronic communication, frequency spectrum									
2	Fourier series, Fourier Transform, power and energy									
3	Amplitude modulation, SSB-AM, DSB-AM, VSB, intro. to other modulation techniques.									
4	Frequency and Phase Modulation									
5	TV systems									
6	Sampling, quantization, companding, expanding									
7	Frequency, phase and amplitude shift modulation									
8,9	Midterm									
10	Random processes and noise, noise figure.									
11	Noise power, SNR, noise filters									
12	Matched filters, emphasizing, de-emphasizing									
13	Shannon theorems, introduction to source coding									
14	Spread spectrum									
15,16	Final									

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.			x	
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				x
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.			X	

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Asist. Prof. Erol Seke

Signature(s):



COURSE CODE: 151226367

COURSE TITLE: COMMUNICATIONS LAB

Semester	Weekly	Hours		COURSE							
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage		
6	0	n		1	2	Co	mpulsory (x) Elective ()	Tur	kish ()		
0	0	L		1	2			Eng	lish(x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If neo	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	r 1	Electrical I	Engineeri	ng	General	Huma	Humanities		
			[mark	(N) if there is 1	high design	n content]	Education				
Assessment			тні	T	L-PRACT	TCAL					
rissessment			1111	COUL	RSES	ICIL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	erm			Quiz				
Midterm			Quiz				Lab performance	8	50		
			Home	ework			Report	8	50		
			Projec	et			Oral exam				
			Other	()			Other ()				
Final											
Makeup exan	n (Oral/Written	l)									
Prerequisites			151226356 COMMUNICATIONS (in parallel)								
			Hands-on Lab experiments on fundamentals of electronic communications,								
Brief content	of the course		signal/noise power-energy, sampling and quantization, AM, DSB-AM, FM, PSK, QPSK, PAM, ADC/DAC principles.								
			Learn the modulation/demodulation techniques used in electronic								
Objectives of	the course		communications, get familiar with the waveforms, learn how to measure and								
			what	to measure in	the comm	nunication	n waveforms.				
Contribution	of the course to	owards	Stude	nts will get fa	amiliar wi	th the cor	nmunication blocks a	nd generate	ed		
professional e	ducation		waveforms used in electronic communication and get ready for the advanced								
•			techniques in communication.								
			11)	Students get I	amiliar w	ith AM, i They eve	-M, PSK and the tech	iniques mac	ie up		
Outcomes of	the course			prostical com	municatic	n evetor	ernnentany learn no	w/wny sin			
Outcomes of	the course		12)	Gain the abili	inumeand	ure fund	s amontal quantities in	communic	ation		
			13)	Start building	experient	ce for adv	anced communicatio	n systems.	uton.		
			R Sk	lar Digital C	ommunice	ations Fu	ndamentals and Appl	ications Pr	entice		
Textbook of t	he course		Hall,	2000	ommunice	uions, i u	indumentals and reppi	ileations, 11	entice		
			5) .	J. G. Proakis,	M. Saleh	i, Commı	inication Systems En	gineering, I	Prentice		
Other referer	ice books]	Hall, 2002.							
			6) B. P. Lathi, Modern Digital and Analog Communication Systems, Holt,								
			Tha a	ourse is parel	w mston,	ommunic	zetion course in the cu	rriculum u	hich is		
Required mat	terial for the co	urse	mostl	v theoretical		inication	lab equipped with co	mmunicatic	n lab-		
incquireu ma	the co	ui se	kits is	required for	hands-on	experime	nts.	municati	/11 1u0-		
			1.1.0 10	1940100 101		- Por mic					

	WEEKLY PLAN OF THE COURSE									
Week	Topics									
1	Fundamentals of effective and safe handling of the lab-equipment and comm. kits.									
2	Signal generators and spectrum experiments									
3	Amplitude Modulation/demodulation, DSB-AM.									
4	Amplitude Shift Keying									
5	Frequency Modulation/demodulation									
6	Frequency Shift Keying									
7	Phase Shift Keying modulation/demodulation									
8,9	Midterm									
10	QPSK									
11	ADC/DAC experiments									
12	Digital data transmission experiments									
13	Digital data transmission experiments / reception									
14	Make-up for the incomplete experiments									
15,16	Final									

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering			X	
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering	X			
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.			X	
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				x
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Erol Seke

Signature(s): Erol Seke



COURSE CODE: 151226364

COURSE TITLE: Control Systems Laboratory

Semester	Weekly	Hours					COURSE				
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage		
6	0	2		1	2	Co	ompulsory (x) Elective ()	Turk Engl	ish () ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If ne	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	E ngineeri high desig	ng n content]	General Education	Humar	nities		
					()						
Assessment			TH	EORETICAL COUL	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm			Quiz				
Midterm			Quiz				Lab performance	9	50		
			Home	ework			Report	9	30		
			Other	$\frac{1}{2}$			Other (0	20		
Final			Other	()				7	20		
Makeup exan	n (Oral/Writter	ı)									
D		-)									
Prerequisites											
Brief content of the course			Computer-aided control system analysis with MATLAB, mathematical modeling of the systems, open-loop and closed-loop control systems, transient and steady-state analysis, stability analysis, root-locus analysis, input and output transducers, characteristics of speed control systems.								
Objectives of	the course		Realization of modeling and analysis of control systems on MATLAB. Teaching basic circuit connections and their power calculations. To have the ability of examining the results obtained by various analysis methods.								
Contribution professional e	of the course to education	owards	In this course, Students realize the knowledge about analysis methods that they have learned in the course, <i>Fundamentals of Control Systems</i> , on MATLAB. This makes them more powerful about the engineering problems that they faced with later.								
Outcomes of the course			 At the end of the course, students; 6) will learn to represent and analyze control systems on MATLAB. 7) will have knowledge about the characteristics of transient and steady-state responses of systems. 8) will learn how to decide weather the system is stable or not. 9) will have knowledge about transducers that are used in real applications. 								
Textbook of t	he course		Labor	atory experin	nent manı	ials					
Other reference books			Ogata K., Modern Control Engineering, Prentice Hall Inc., 4th Ed. 2001.								
Required mat	terial for the co	urse	MATLAB, DIGIAC 1750 instrumentation training set								

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Introduction to the course							
2	Introduction to the Laboratory							
3	Introduction to MATLAB							
4	Mathematical Modeling of Systems							
5	Open-Loop vs. Closed-Loop Systems							
6	Transient Response Analysis							
7	Transient and Steady-State Analysis							
8	Midterm							
9	Midterm							
10	Stability Analysis							
11	Input-Output Transducers (Hardware)							
12	Root-Locus Analysis							
13	Characteristics of Speed Control Systems (Hardware)							
14								
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.			V	
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

SCHUNGA27 CRUTTER

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151226366

COURSE TITLE: Electronics II

Semester	Weekly	Hours	COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage		
6	3	0		3	5	Co	mpulsory (x) Elective () Turk) Engli	ish () ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If nee	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	E ngineeri high desig	ng n content]	General Education	Human	ities		
				3	(x)						
Assessment			THE	CORETICAL COUL	L-PRACT RSES	TICAL	LABORATO	RY COURS	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz		2	20	Lab performance				
Whaterm			Home	work	4	10	Report				
			Projec	et			Oral exam				
			Other	()			Other ()				
Final					1	40					
Makeup exan	n (Oral/Written	l)	-								
Prerequisites			Electronics I								
Brief content	of the course		Frequency response of amplifiers, amplifiers with feedback, oscillators, filters, power amplifiers, logic families								
Objectives of	the course		To emphasize the limitations of amplifiers To introduce oscillator and filter concepts Introduction of logic families and their limitations								
Contribution professional e	of the course to education	owards	The importance of signal amplification in signal processing and the limitations of the amplifiers as well as the inner structure of logic families are expressed in this course.								
Outcomes of	the course		Stude know princi	nts who succ ledge on the ples, filter de	essfully co frequency sign, and	omplete t operating efficiency	his course will have a g range for amplifiers y calculation	working , oscillator			
Textbook of t		A.S. S (Olde	Sedra and K.O r editions are	C. Smith, I also welc	Microeleo ome)	etronic Circuits, 7 th E	1. OUP, 201	6.			
Other reference books			R. Jaeger and T. Blalock, Microelectronic Circuit Design, 3 rd Ed. McGraw- Hill, 2006. D. Neamen, Microelectrnics Circuit Analysis and Design, 4 th Ed. McGraw-Hill, 2010.								
Required mat	terial for the co	urse	An electronic calculator would be useful for hand calculations.								

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Frequency response of amplifiers							
2	Low and high frequency response of an FET amplifier							
3	BJT high-frequency model							
4	Miller theorem and its application to amplifiers							
5	Amplifiers with feedback							
6	Oscillators							
7	Butterworth and Chebyshev filters							
8	Midterm							
9	Midterm							
10	Passive and active first and second order filters							
11	Power amplifiers							
12	BJT logic families							
13	NMOS and CMOS logic gates							
14	Course Review							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Asst. Prof. Dr. Faruk Dirisağlık

Signature(s):

Date: March 2, 2016



COURSE CODE: 151226363 COURSE TITLE: Fundamentals of Control Systems

Semester	Weekly	Hours					CC	DURSE			
	Theoretical Pract		ical	Credits	ECTS	5		Туре	Lan	guage	
6	3	0		3	6	(Comp	ulsory (x) Elective ()	Turl Engl	cish () ish (x)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If n	eces	sary distribute the	credits.).		
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	E ngineeri n high design	ng 1 conten	t]	General Education	Huma	nities	
				3	()						
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL		LABORATO	RY COUR	SES	
			Туре		Number	%		Activity Type	Number	%	
			Midte	rm	1	30		Quiz			
Midterm			Quiz		4	20		Lab performance			
Mildterin			Home	ework	5	10		Report			
			Projec	et				Oral exam			
			Other	()				Other ()			
Final					1	40					
Makeup exan	n (Oral/Written	l)	Written								
Prerequisites			Circuit Analysis II								
Brief content	of the course		Introduction. Open-loop, closed-loop. Block diagrams. Modeling dynamic systems. Electromechanical systems. Properties of feedback systems. Time response. Steady-state error. Stability. Root locus analysis. Nyquist diagrams. Frequency response. Phase and gain margins								
Objectives of	the course		Teach of fee	ing fundame dback contro	ental conce ol systems.	pts of o Perforr	contr ning	rol systems, calcula stability analysis o	nting time in f control sy	response ystems.	
Contribution professional e	of the course to education	owards	In this course, modeling, stability and response of dynamic systems for different inputs are examined. Since these concepts are properties of not only the electrical but also mechanical, chemical or other systems, this course prepares students for the problems that they will face in the industry.								
Outcomes of the course			Stude 1) 2) 3)	ents who suc be aware Learn the Decide th	cessfully c of contribu relation be e stability	omplete ation of etween of syste	e this feed poles ems	s course lback s of the system and	repsonse		
Textbook of t	he course		Ogata	, K., Moderr	Control E	ingineer	ring,	Prentice Hall, Inc.	, 4th Ed. 20	001.	
Other referen	nce books		Dorf, A., Modern Control Systems, Addison Wesley, 9th Ed., 2001. Nise, B., Control Systems Engineering, John Wiley, 3rd Ed., 2000.								
Required mat	terial for the co	urse	MATLAB program								

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Introduction, components of control system. Open-loop vs closed-loop
2	Block diagrams, modeling dynamic systems, differential equations and transfer functions.
3	Modeling mechanical and electromechanical systems
4	Properties of feedback systems. Sensitivity analysis, disturbance.
5	Time response. Transient and steady-state response of first-order and second-order systems
6	Relation between pole locations and settling time, overshoot, rise
7	Steady state-error and system type. P, PI, and PID controllers.
8	Midterm
9	Midterm
10	Stability. Routh-Hurwitz Criterion
11	Root locus analysis.
12	Root locus analysis
13	Nyquist diagrams. Stability using Nyquist criterion.
14	Frequency response. Phase and gain margins.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	\checkmark			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		\checkmark		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assoc. Prof. Dr. Osman Parlaktuna

Signature(s):



COURSE CODE: 151226373 COURSE TITLE: Fundamentals of Control Systems

Semester	Weekly	Hours					COURSE				
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage		
6	3	0		3	5	Co	mpulsory (x) Elective () Turl Eng	cish () lish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If neo	cessary distribute the	credits.).			
Math and Basic Science			[mark	Electrical $()$ if there is	E ngineeri n high design	ng n content]	General Education	Huma	Humanities		
				3	()						
Assessment			THI	CORETICA	L-PRACT RSES	TICAL	LABORATO	ORY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz		4	20	Lab performance				
Whaterm			Home	ework	5	10	Report				
			Projec	et			Oral exam				
			Other	()			Other ()				
Final					1	40					
Makeup exan	n (Oral/Writter	l)	Written								
Prerequisites			Circu	it Analysis II	[
Brief content	of the course		Introduction. Open-loop, closed-loop. Block diagrams. Modeling dynamic systems. Electromechanical systems. Properties of feedback systems. Time response. Steady-state error. Stability. Root locus analysis. Nyquist diagrams. Errouency response. Phase and gain margins.								
Objectives of	the course		Teaching fundamental concepts of control systems, calculating time response of feedback control systems. Performing stability analysis of control systems.								
Contribution professional e	of the course to education	owards	In this course, modeling, stability and response of dynamic systems for different inputs are examined. Since these concepts are properties of not only the electrical but also mechanical, chemical or other systems, this course prepares students for the problems that they will face in the industry.								
Outcomes of the course			Stude 1) 2) 3)	ents who suc be aware Learn the Decide th	cessfully c of contribu relation be e stability	complete ution of for etween po of system	this course eedback oles of the system an 18	d repsonse			
Textbook of t	he course		Ogata	, K., Moderr	Control E	Ingineeri	ng, Prentice Hall, Inc	e., 4th Ed. 20	001.		
Other referen	ice books		Dorf, A., Modern Control Systems, Addison Wesley, 9th Ed., 2001. Nise, B., Control Systems Engineering, John Wiley, 3rd Ed., 2000.								
Required mat	terial for the co	urse	MATLAB program								

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Introduction, components of control system. Open-loop vs closed-loop
2	Block diagrams, modeling dynamic systems, differential equations and transfer functions.
3	Modeling mechanical and electromechanical systems
4	Properties of feedback systems. Sensitivity analysis, disturbance.
5	Time response. Transient and steady-state response of first-order and second-order systems
6	Relation between pole locations and settling time, overshoot, rise
7	Steady state-error and system type. P, PI, and PID controllers.
8	Midterm
9	Midterm
10	Stability. Routh-Hurwitz Criterion
11	Root locus analysis.
12	Root locus analysis
13	Nyquist diagrams. Stability using Nyquist criterion.
14	Frequency response. Phase and gain margins.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	\checkmark			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		\checkmark		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assoc. Prof. Dr. Osman Parlaktuna

Signature(s):



COURSE CODE: 151226361 **COURSE TITLE:** Principles of Energy Conversion

Semester	Weekly	Hours					C	COURSE			
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lan	guage	
6	4	0		4	6		Com	pulsory (x) Elective ()	Turl	cish () lish (x)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) bel	ow (If nece	essary distribute the	credits.).		
Math and Basic Science			[mark	Electrical I $()$ if there is	E ngineeri high desig	ng n con	ntent]	General Education	Huma	nities	
	2			2	()			-	-		
Assessment			THI	EORETICA COU	L-PRACT RSES	TICA	A L	LABORATO	RY COUR	SES	
			Туре		Number		%	Activity Type	Number	%	
			Midte	rm	1		40	Quiz			
Midterm			Quiz					Lab performance			
Muterm			Home	ework				Report			
			Project					Oral exam			
			Other	()	1		60	Other ()			
Final			Com	prehensive							
Makeup exan	n (Oral/Written	l)	Oral								
Prerequisites			Electromagnetics II								
Brief content	of the course		Electromechanical energy conversion, Transformers, Pu systems, Solutions to three phase symmetrical circuits, Power in three phase system.								
Objectives of	the course		Some fundamental knowledge that is used in Electric Machinery, Electric Power System Analysis I, II classes is given to the students.								
Contribution professional e	of the course to education	owards	Some given	fundamenta to the studer	l knowled ts in this d	ige class	about	electric power sys	tem engine	ering is	
Outcomes of	the course		Stude mach inter	ent, who tak nines and ele est (for instar	tes this control test this control test test test test test test test tes	ourse ver nic,	e, can system Contre	learn the subjects as that are related ol) easily.	about the with stude	electric nt main	
Textbook of the course				y Conversion eswijk, Sour	n, Electric ders Colle	Mo ege F	otors an Publish	nd Generators, Rayı iing , 1990	mond Rams	shaw, R.	
Other referer	ce books		Electric Machinery, E. Fitzgeralt, Charles Kingsley Jr., Stephen D. Umans,								
Required material for the course											

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to electromechanical energy conversion, Faraday's law and emf, Solutions to some related
1	examples.
2	Lorenz's force, Fundamental generator operation, Fundamental motor operation, Solutions to some
2	related examples.
2	Continuous electromechanical energy conversion, Electromechanical energy conversion and dynamic
5	circuits, Solutions to some related examples.
4	Singly-excited rotational systems, Multiply-excited rotating systems, Solutions to some related examples.
5	Translational systems, Solutions to some related examples.
6	Moment and stored magnetic energy, coenergy, Solutions to some related examples.
7	Electrostatic devices, Dynamic circuit analysis, Solutions to some related examples
8	Midterm
9	Midterm
10	Transformers and Equivalent circuit of a two-winding single phase transformer, Solutions to some related
10	examples
11	Pu systems, Solutions to some related examples
12	Solutions to symmetric three-phase circuits including transformers, Solutions to some related examples
13	Power definitions in three-phase power systems, Solutions to some related examples
14	Power-flow analysis, Solutions to some related examples
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Salih FADIL

Signature(s): Prof. Dr. Salih FADIL

Date: March 22, 2011



COURSE CODE: 151226375 **COURSE TITLE:** Principles of Energy Conversion

Semester	Weekly	Hours		COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lan	guage		
6	3	0		3	5		Com	pulsory (x) Elective ()	Turk Engl	tish () ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) bel	ow (l	If nece	essary distribute the	credits.).			
Math and Basic Science			[mark	Electrical $()$ if there is	E ngineeri high desig	ng n con	itent]	General Education	Humar	nities		
	2			2	()			-	-			
Assessment			THE	CORETICA COU	L-PRACT RSES	TICA	AL	LABORATO	RY COUR	SES		
			Туре		Number		%	Activity Type	Number	%		
			Midte	rm	1	2	40	Quiz				
Midtorm			Quiz					Lab performance				
Ivilutel III			Home	work				Report				
			Project					Oral exam				
			Other	()	1	(60	Other ()				
Final			Com	prehensive								
Makeup exan	n (Oral/Written	l)	Oral									
Prerequisites			Electromagnetics II									
Brief content	of the course		Electromechanical energy conversion, Transformers, Pu systems, Solutions to three phase symmetrical circuits, Power in three phase system.									
Objectives of	the course		Some fundamental knowledge that is used in Electric Machinery, Electric Power System Analysis I, II classes is given to the students.									
Contribution professional e	of the course to ducation	owards	Some fundamental knowledge about electric power system engineering is given to the students in this class									
Outcomes of	the course		Stude mach intere	ent, who tak nines and el est (for instar	tes this control to the control to t	ourse ver s onic,	e, can system Contre	learn the subjects as that are related ol) easily.	about the with stude	electric nt main		
Textbook of t		Energ G. He	y Conversio eswijk, Sour	n, Electric iders Colle	: Mo ege P	otors an Publish	nd Generators, Rayn iing , 1990	nond Rams	haw, R.			
Other referer	ce books		Electric Machinery, E. Fitzgeralt, Charles Kingsley Jr., Stephen D. Umans,									
Required mat	terial for the co	urse	-									

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to electromechanical energy conversion, Faraday's law and emf, Solutions to some related
1	examples.
2	Lorenz's force, Fundamental generator operation, Fundamental motor operation, Solutions to some
2	related examples.
2	Continuous electromechanical energy conversion, Electromechanical energy conversion and dynamic
5	circuits, Solutions to some related examples.
4	Singly-excited rotational systems, Multiply-excited rotating systems, Solutions to some related examples.
5	Translational systems, Solutions to some related examples.
6	Moment and stored magnetic energy, coenergy, Solutions to some related examples.
7	Electrostatic devices, Dynamic circuit analysis, Solutions to some related examples
8	Midterm
9	Midterm
10	Transformers and Equivalent circuit of a two-winding single phase transformer, Solutions to some related
10	examples
11	Pu systems, Solutions to some related examples
12	Solutions to symmetric three-phase circuits including transformers, Solutions to some related examples
13	Power definitions in three-phase power systems, Solutions to some related examples
14	Power-flow analysis, Solutions to some related examples
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		x		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Salih FADIL

Signature(s): Prof. Dr. Salih FADIL

Date: March 22, 2011



COURSE CODE: 151226377 COURSE TITLE: Fundamentals of Occupational Health

Semester	Weekly	Hours	COURSE								
	Theoretical	Practical	Credit	ts E	CTS	Туре		Lang	guage		
6	2	0	0 2 3 Compulsory (5 Elective ()				(x))) Turkish () English (x)			
Wr	ite the credit (for non-c	redit courses weekly	hours) belo	ow (If nece	essary d	listribute the	credits	s.).			
Math a	nd Basic Science	Electrical [mark ($$) if there is	Engineeri s high design	ng n content]	G Ed	eneral lucation	Humanities				
			()								
Assessment		THEORETICA COU	L-PRACT RSES	TICAL	L	ABORATO	RY C	OURS	SES		
		Туре	Number	%	Activ	ity Type	Nun	nber	%		
		Midterm	1	40	Quiz						
Midterm		Quiz			Lab p	erformance	_				
		Homework			Repo	rt					
		Project			Oral	exam					
		Other ()			Other	· ()					
Final			1	60							
Makeup exan	n (Oral/Written)										
Prerequisites											
Brief content	of the course	Definition of occupational safety, occupational accidents, occupational diseases, occupational safety in workplaces, Risk assessment, Guards, Fire, the relevant legislation									
Objectives of	the course	Teach the methods of prevention of occupational accidents and diseases in the workplace.									
Contribution professional e	of the course towards education	Knowing the possible precautions against accidents and occupational diseases in the workplace to protect human health and improve the efficiency of labor									
Outcomes of	the course	 To improve the solutions and solv Design of the V measurements, an Potential risks to protect human 	 To improve the physical conditions of the workplace, develop alternative solutions and solving. Design of the Workplace conditions (noise, heat, dust, etc.), taking measurements, analyzing the results and interpretation. Potential risks in the workplace, assessment and development of solutions to protect human health 								
Textbook of t	he course	Safety", ILO, 200	8	mental pr	inciples	or Occupa	ational	Hea	un and		
Other referen	nce books	1. Kahya, E 2. Yiğit, Dağıtın	 Kahya, E., 2014, İş Güvenliği, ESOGÜ Yayın No :246, Eskişehir. Yiğit, A., İş Güvenliği, 2013, Dora basım-Yayın Dağıtım Ltd. Şti, Bursa 								
Required mat	terial for the course										

WEEKLY PLAN OF THE COURSE

VEEKLI I LAN OF THE COURSE					
Week	Topics				
1	Course scope, execution, evaluation				
1	Occupational Safety (defines, importance, etc.)				
2	Occupational Safety Culture				
3	Work Accidents				
4	Work Accidents				
5	Occupational diseases				
6	Factors Affecting Business Environment				
7	Basic security rules in workplaces.				
8	Midterm Exam				
9	Midterm Exam				
10	Basic security rules in workplaces.				
11	Risk Assessment				
12	Protectors				
13	Fire				
14	Occupational Safety Law				
15,16	Term Exam week				

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		X
9	Understanding of professional and ethical responsibility	Х			
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		x		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.	X			

Scale for assessing the contribution of the course to the program outcomes:

4: High

2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman PARLAKTUNA

3: Medium

Signature(s):

Date:



COURSE CODE: 151226376 COURSE TITLE: INTRODUCTION TO PROJECT

MANAGEMENT

Semester	Weekly	Hours			C	OURSE				
	Theoretical	Practical	Credit	ts E	CTS	Туре		Lan	guage	
7	2	0	2		2	x)) Turkish ()			
1	2	0	2		3	Elective ()	Engl	ish (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary c	listribute the	credits).		
Math a	nd Basic Science	Electrical	Engineeri	ng	G	Humanities		ities		
		[mark (\mathcal{N}) if there is	s high design	n content]	Ed	lucation				
A and a second		THEODETICA								
Assessment		COU	RSES	ICAL	L	ABORATO	RY CO	OUR	SES	
		Туре	Number	%	Activ	ity Type	Num	ber	%	
		Midterm	1	30	Quiz					
Midtorm		Quiz			Lab p	erformance				
Whater in		Homework			Repo	rt				
		Project	1	30	Oral	exam				
		Other ()			Other	· ()				
Final			1	40						
Makeup exan	n (Oral/Written)	Written								
Prerequisites		Basic Computer F	Knowledge.							
Brief content	of the course	Definition of Proj Gantt chart, Proj Crashing analysis analysis. Risk ana	Definition of Project and Project management. Preparing of project handbook. Gantt chart, Project management with CPM and PERT. Resource analysis. Crashing analysis. Project planning with MS Project 2007. Earned value analysis. Risk analysis and risk analysis.							
Objectives of	the course	To teach Project planning and trac risk management.	To teach Project management concepts and techniques. To teach Project planning and tracking with MS Project software. To give information about risk management.							
Contribution professional e	of the course toward education	S To learn scheduli occurs in producti	To learn scheduling and tracking of activities when project based production occurs in production, service and information systems							
Outcomes of	the course	 Ability of sched Ability of desig Ability of des problem. 	duling and tr gning and tr ign and pr	tracking of acking of esent of	f activit a Proje a projec	ies in Project ct with MS P ct by group	based roject s workin	prod softw g on	uction. are. a real	
Textbook of the courseK. Lockyer, J. Gordon, 1991, Critical Path Analysis 5.ed., Pitman Publi244 p.C. Chatfield, T. Johnson, 2009, Adım Adım Microsoft Project 2007, A Arkadaş Yayınevi					lishing, Ankara,					
Other referen	ice books	C. F. Gray, E. W.	C. F. Gray, E. W. Larson, 2000, Project Management, Mc Graw Hill, 496 p.							
Required mat	terial for the course	Ms Project software, data projection and computer.								

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Basic concepts in project management and phases of project management							
2	Preparing the project handbook, organization types of project team.							
3	Project planning with Gantt chart, network types of a project							
4	CPM (Critical path method), different relationship between successive activities							
5	PERT (Probabilistic evaluation and review technique)							
6	Basic MS Project education							
7	Advanced MS Project education							
8	Midterm							
9	Midterm							
10	Project crashing analysis							
11	Resource analysis							
12	Earned value analysis							
13	Risk management and analysis							
14	Presentation of student projects							
15,16	Term Exam week							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.		Χ		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.	X			
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium

2: Low 1:None

Name of Instructor(s): Asso. Prof. Dr. Aydın Sipahioğlu

Signature(s):



COURSE CODE: 151227629 COURSE TITLE: INTRODUCTION TO PROJECT

MANAGEMENT

Semester	ster Weekly Hours			COURSE					
	Theoretical	Practical	Credit	ts E	CTS	Туре		Lang	guage
0	2	0	2		~	Compulsory ((X)	x) Turkish ()	
8	2	0	2		5	Elective ()	Engl	ish (x)
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credi	its.).	
Math a	nd Basic Science	Electrical	Engineeri	ng	G	leneral	Humanities		ities
		[mark ($$) if there is	s high design	n content]	Ed	lucation			
			()						
Assessment		COU	L-PRACI RSES	ICAL	L	ABORATO	RY (COURS	SES
		Туре	Number	%	Activ	ity Type	Nu	mber	%
		Midterm	1	30	Quiz				
Midterm		Quiz			Lab p	erformance			
Whater in		Homework			Repo	rt			
		Project	1	30	Oral	exam			
		Other ()			Other	:()			
Final			1	40					
Makeup exan	n (Oral/Written)	Written							
Prerequisites		Basic Computer F	Knowledge.						
Brief content	of the course	Definition of Proj Gantt chart, Proj Crashing analysis analysis. Risk ana	Definition of Project and Project management. Preparing of project handbook. Gantt chart, Project management with CPM and PERT. Resource analysis. Crashing analysis. Project planning with MS Project 2007. Earned value analysis. Risk analysis and risk analysis.						
Objectives of	the course	To teach Project management concepts and techniques. To teach Project planning and tracking with MS Project software. To give information about risk management.							
Contribution professional e	of the course toward education	To learn scheduling and tracking of activities when project based production occurs in production, service and information systems							
Outcomes of	the course	 Ability of schee Ability of desig Ability of des problem. 	duling and gning and tr ign and pr	tracking or acking of esent of	f activit a Proje a projec	ies in Project ct with MS P ct by group	t base rojec work	ed product softward on	uction. are. a real
Textbook of the courseK. Lockyer, J. Gordon, 1991, Critical Path Analysis 5.ed., Pitman Pub244 p.C. Chatfield, T. Johnson, 2009, Adım Adım Microsoft Project 2007, Arkadaş Yayınevi					lishing, Ankara,				
Other referen	ice books	C. F. Gray, E. W.	C. F. Gray, E. W. Larson, 2000, Project Management, Mc Graw Hill, 496 p.						
Required ma	terial for the course	Ms Project software, data projection and computer.							

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Basic concepts in project management and phases of project management						
2	Preparing the project handbook, organization types of project team.						
3	Project planning with Gantt chart, network types of a project						
4	CPM (Critical path method), different relationship between successive activities						
5	PERT (Probabilistic evaluation and review technique)						
6	Basic MS Project education						
7	Advanced MS Project education						
8	Midterm						
9	Midterm						
10	Project crashing analysis						
11	Resource analysis						
12	Earned value analysis						
13	Risk management and analysis						
14	Presentation of student projects						
15,16	Term Exam week						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.		Χ		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.	X			
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium

Name of Instructor(s):

Signature(s):

Date:

2: Low

1:None



COURSE CODE: 151227437

COURSE TITLE: ECONOMICS

Semester	Weekly	Hours	COURSE						
	Theoretical	Practical	Credi	ts	ECTS	CTS Type		guage	
		_				Compulsory (x) Turl	cish ()	
7	3	0	3		4	Elective ()	lish (x)		
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If n	ecessary o	listribute the	credits.).		
Math a	nd Basic Science	Electrical	Engineeri	ng	(Jeneral	Humar	nities	
		[mark ($$) if there is	s high desig	n conten] E d	lucation			
		0	()				3		
Assessment		THEORETICA COU	L-PRACT RSES	TICAL	L	ABORATO	RY COUR	SES	
		Туре	Number	%	Activ	vity Type	Number	%	
		Midterm	1	40	Quiz				
Midterm		Quiz			Lab p	performance			
Whaterm		Homework			Repo	rt			
		Project			Oral	exam			
		Other ()			Other	: ()			
Final			1	60					
Makeup exan	n (Oral/Written)								
Prerequisites		-							
Brief content	of the course	Fundamentals	of econor	nics.					
Objectives of	the course	The purpose fundamental le can be applied	of this ssons of to the rea	course econor il worl	e is to nics and d in whi	help stuc l to show h ch they live	lents lea ow such l e.	rn the essons	
Contribution professional e	of the course toward education	By the end of t 1. Learn b 2. Unders 3. Unders 4. Think a 5. Define 6. Unders 7. Design 8. Learn n 9. Know c circums 10. Unders nations 11. Unders	tand scar tand scar tand the r naliticall benefits a tand the r and evalue narket typ consumer stences tand why	e stude nomic city. ole of y and co ole of uate ec pes and and p standa	trade an sts of the governr onomic l their w coducer art of liv	be able to: s. nong nation eir actions nent in the policies orking prin behavior un ing is differ nic topics	economy aciples ader diffe rent amor	rent	
Outcomes of	the course								
Textbook of t	he course	Mankiw, N. C Ed. Harcourt C	Gregory College Pu	(2001) 1blishe	. <i>Princij</i> rs, New	<i>ples of Eco</i> York.	nomics, S	Second	
Other referen	ice books	Tucker, Irvin B. (1997). Economics, West Publishing Company New York.Stroup, R. L. And Gwartney J. D. And Others (2003) Economics, Tenth Ed. Thomson. New York.					npany, (2003).		
Required mat	terial for the course								

	WEEKLY PLAN OF THE COURSE									
Week	Topics									
1	Ten principles of economics, thinking like an economist									
2	Interdependence and the gains from trade									
3	The market forces of supply and demand									
4	Elasticity and its application									
5	Supply, demand and government policies									
6	Consumers, producers, and the efficiency of markets									
7	The costs of taxation									
8	Midterm									
9	Midterm									
10	Firms in competitive markets									
11	Monopoly, oligopoly and monopolistic competition									
12	The markets for the factors of production									
13	Measuring a nation's income and measuring the cost of living,									
14	The monetary system; unemployment and inflation; and open-economy									
14	macroeconomics.									
15,16	Final									

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				Х
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		x		
9	Understanding of professional and ethical responsibility			X	
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.			X	
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.			X	

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

COURSE CODE: 151227644 COURSE TITLE: Design Processe							ocesses			
Semester	Weekly	Hours				CC	DURSE			
	Theoretical	Practical	Credi	ts	ECT	ГS	Туре		Lang	guage
7	1	2	2		4		Compulsory (Elective ()	ective () Eng		ish () ish (x)
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If	necess	sary d	istribute the o	cred	its.).	
Math and Basic Science		Electrical [mark ($$) if there is	Electrical Engineering[mark ($$) if there is high design content]		ent]	G Ed	eneral ucation	Humanitie		ities
		2	(√) I DD (G	Taki	-					
Assessment		THEORETICA COU	L-PRACI RSES		L	L	ABORATO	RY	COURS	SES
		Туре	Number	%	6 A	Activi	ity Type	Nı	ımber	%
		Midterm			(Quiz				
Midterm		Quiz			Ι	Lab p	erformance			
Whaterm		Homework			I	Repor	t			
		Project	1	5	0 0	Oral exam				
		Other (Reports)	3	5	0 0	Other	()			
Final										
Makeup exan	n (Oral/Written)	Oral								
Prerequisites										
Brief content	of the course	Design and imple constraints and co	Design and implementation of a device or system which is subject to real constraints and conditions.							
Objectives of	the course	Teaching the step:	s of engine	ering	design	proce	SS.			
Contribution professional e	of the course toward education	s In this course stud apply the steps on	lents will le a real-con	earn th strain	ne steps ed proje	s of e ect	ngineering d	esig	n proces	ss and
Outcomes of	the course	At the end of this 14) Will be able 15) Can design a 16) Can implement	course, St to apply do real-const ent the pro	udent esign rainec ject	s process 1 projec	s steps ct	s on a project	ţ		
Textbook of t	he course	George E. Dieter 4th Ed. 2009	Linda C. E	. Schr	nidt "E	ngine	ering Design	ı" M	cGraw	Hill,
Other referen	nce books	Gerard Voland "E	Gerard Voland "Engineering by Design" Pearson, Prentice Hall, 2 nd Ed. 2004.							
Required ma	terial for the course	Components that will be used in the design								

Week	Topics
1	Engineering Design, Problem definition
2	Need identification, Gathering information
3	Concept genetarion,
4	Decision making and concept selection
5	Detail design
6	Modeling and simulation
7	Risk, reliability, and Safety
8	Midterm
9	Midterm
10	Cost Evaluation
11	Design with Materials
12	Design for manufacturing
13	Quality and Robust design
14	Legal and Ethical Issues
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.	x			
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English.				Х
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				x
9	Understanding of professional and ethical responsibility			Х	
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		x		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman Parlaktuna

Signature(s):

Date: 23.07.205



COURSE CODE: 151227643 COURSE TITLE: Occupational Health and Safety in Electrical

Engineering

Semester	Weekly	y Hours COURSE							
	Theoretical	Practical	Credit	ts E	CTS	Туре		Language	
7	2	0	0		2	Compulsory (x)	Turk	ish ()
/	2	0	Z		3	Elective ())	Engli	ish (x)
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credits	s.).	
Math a	nd Basic Science	Electrical	Engineeri	ng	General		H	Humanities	
		[mark (\mathcal{N}) if there is	[mark ($$) if there is high design content]			Education			
Aggaggmant		THEODETICA		TCAL					
Assessment		COU	L-PRACI RSES	ICAL	LABORATORY COURSES				
		Туре	Number	%	Activ	ity Type	Num	nber	%
		Midterm	1	40	Quiz				
Midterm		Quiz			Lab p	erformance			
1. Hutter III		Homework			Repo	rt			
		Project			Oral	exam			
		Other ()	1	60	Other	· ()			
Final			l	60	-				
Makeup exan	n (Oral/Written)								
Prerequisites									
Brief content of the course		Occupational safety in electrical workplaces, definition of electrical quantities, cause of electrical accidents, electrical safety risk analysis and precautions for workplaces, effect of electrical current on human body, electric shock emergency, occupational safety laws in electrical work.							
Objectives of	the course	Teach the risk analysis, safety rules and precautions for occupational safety in electrical workplaces and occupational safety laws for electrical operations and facilities.							
Contribution professional e	of the course toward education	Knowing the possible electrical risks in different workplaces and taking precautions against the accidents protect human and improve the efficiency of labor							
Outcomes of	 atcomes of the course 1. To know possible electrical risks in different works places and take precautions for occupational health and safety. 2. Design of an experiment to take measurements (fault current, static ele ground resistance, electromagnetic field level), analyzing the results and interpretation. 3. To know the occupational health and safety laws for electrical work. 					lectric, d			
Textbook of t	he course	Benjamin O. Alli "Fundamental principles of Occupational Health and Safety", ILO, 2008							
Other referen	nce books								
Required mat	terial for the course								

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	Occupational safety in electrical works					
2	Definition of electrical quantities (voltage, current, resistance, static electric, etc.)					
3	Electrical accidents					
4	Electrical facility and installation					
5	Fundamentals of electrical safety(isolation, low voltage usage)					
6	Fundamentals of electrical safety(grounding, avoidance of static electric)					
7	Electrical safety in low and high voltage operations					
8	Midterm Exam					
9	Midterm Exam					
10	Electrical safety in facilities (electric generation and distribution facilities)					
11	Electrical safety in facilities (construction sites and workplace with flammable or explosive atmosphere)					
12	Effect of electrical current on human body					
13	Electric shock emergency					
14	Occupational health and safety laws for electrical works					
15,16	Term Exam week					

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				Χ
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility	Χ			Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		X		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.	X			X

4: High

2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman PARLAKTUNA

3: Medium

Signature(s):

1970 C	COURSE CODE: 151228539 COURSE TITLE: Electrical Engineering Design									
Semester	Weekly	Hours				COURSE				
	Theoretical	Practical	Credits EC		EC	TS	Туре		Language	
0	2	4			0	、 、	Compulsory ((x) Turkish ()		cish ()
8	2	4	4		9	9 Elective () English (x)		ish (x)
Wr	ite the credit (for non-	credit courses weekly	dit courses weekly hours) below (If necessary distribute the credits.).							
Math a	nd Basic Science	Electrical	Engineering			General		Humanities		ities
		[mark ($$) if there is	[mark ($$) if there is high design content]			Education				
		4	(√))						
Assessment		THEORETICA COU	THEORETICAL-PRACTICAL COURSES			LABORATORY COURSES				
		Туре	Number	%	6	Activ	ity Type	Nun	ıber	%
		Midterm				Quiz				
Midterm		Quiz				Lab performance				
		Homework			0	Repor	t			
		Project	1	50	0	Oral e	exam			
T ² 1		Other (Reports)	3	50	0	Other	()	-		
Final Makaun ayan	n (Onol/Writton)	Oral								
	ii (Orai/ written)	Olai								
Prerequisites										
Brief content of the course		Design and implementation of a device or system which is subject to real constraints and conditions.								
Objectives of	the course	Teaching the steps of engineering design process.								
Contribution professional of	of the course toward education	In this course students will learn the steps of engineering design process and apply the steps on a real-constrained project								
Outcomes of	the course	At the end of this course, Students 17) Will be able to apply design process steps on a project 18) Can design a real-constrained project 19) Can implement the project								
Textbook of t	he course	George E. Dieter 1 4th Ed. 2009	George E. Dieter Linda C. E. Schmidt "Engineering Design" McGraw Hill, 4th Ed. 2009							Hill,
Other referen	nce books									
Required ma	terial for the course	Components that	will be use	d in th	ne desi	gn				
Wook	Topics									
-------	---									
1	Topics Engineering Design Broblem definition									
1	Eigneeinig Design, Floblein definition									
2	Need identification, Gathering information									
3	Concept genetarion,									
4	Decision making and concept selection									
5	Detail design									
6	Modeling and simulation									
7	Risk, reliability, and Safety									
8	Midterm									
9	Midterm									
10	Cost Evaluation									
11	Design with Materials									
12	Design for manufacturing									
13	Quality and Robust design									
14	Legal and Ethical Issues									
15,16	Final									

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.	X			
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility			Х	
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		x		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman Parlaktuna

Signature(s):

I



COURSE CODE: 151228538 COURSE TITLE: THE ENGINEER AND SOCIETY

Semester	Weekly	Hours				(COURSE					
	Theoretical	Pract	ical	Credits	ECTS	5	Туре		guage			
8	3	0		3	4	Con	npulsory (x) Elective ()	Turk	ish () ish (x)			
								Eligi	ISII (X)			
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).				
Math a	nd Basic Scienc	e	r 1	Electrical	Engineeri	ng	General	Humanit				
			[mark	(\mathbf{v}) if there is	high design	n content]	Education	2				
Assessment			тні	ORETICA	L-PRACT	TCAL		2				
1 issessment				COU	RSES	Teill	LABORATO	RY COUR	SES			
			Туре		Number	%	Activity Type	Number	%			
			Midte	rm	1	45	Quiz					
Midterm			Quiz				Lab performance					
			Home	work			Report					
			Projec	et			Oral exam					
			Other	()			Other ()					
Final					1	55						
Makeup exan	n (Oral/Writter	l)										
Prerequisites			None									
Brief content of the course			Ethical issues in the practice of engineering, safety and liability, professional responsibility to clients and employers, whistle-blowing, codes of ethics, career choice, legal obligations; Labor Law, case studies, environmental issues, global energy issue.									
Objectives of the course			 To develop moral reasoning skills To learn to read and think critically To explore the fundamental structure of human personhood, the philosophical grounding of moral action, and the development of moral character as the precondition of all integral performance in a profession, To raise awareness on labor law. To raise environmental awareness. 									
Contribution professional e	of the course to ducation	owards	 Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions. Understanding of professional and ethical responsibility 									
Outcomes of		This course discusses the social responsibility of the engineer and raises the awareness of the current global issues.										
Textbook of the course			C.B. Fleddermann, Engineering Ethics, 3rd Ed., New Jersey: Pearson Prentice Hall, 2008 Text of Labor Law Occupational Health and Work Safety Law									
Other referen		Unger, S. Controlling Technology: Ethics and the Responsible Engineer, 2nd Ed., Wiley, 1994 OSHA documentation										
Required mat	erial for the co	urse										

	WEEKLY PLAN OF THE COURSE				
Week	Topics				
1	History of Ethics, Engineering and ethics				
2	Professionalism and code of ethics				
3	Ethics theories,				
4	Ethical problem solving techniques				
5	Case studies				
6	Ethical issues in engineering practice,				
7	Whistle blowing				
8	Midterm				
9	Midterm				
10	Risk, safety and accidents				
11	Case studies				
12	Labor Law				
13	Work Safety				
14	Environmental issues				
15,16	Final				

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility	Х			
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.	X			

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Hasan H Erkaya

Signature(s):



COURSE CODE: 151228548 COURSE TITLE: THE ENGINEER AND SOCIETY

Semester	Weekly	Hours			COURSE							
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Language				
8	2	0		2	2	Con	npulsory (x) Elective ()	Turk Engl	ish () ish (x)			
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If nece	essary distribute the o	credits.).				
Math a	nd Basic Scienc	e	r 1	Electrical	Engineeri	ng	General	Humanities				
			[mark	(N) if there is	high design	i content]	Education	2				
Assessment			THEORETICAL-PRACTICAL COURSES			LABORATORY COURSES						
			Туре		Number	%	Activity Type	Number	%			
			Midte	erm	1	45	Quiz					
Midtorm			Quiz				Lab performance					
Milateriii			Home	ework			Report					
			Projec	et			Oral exam					
			Other	()			Other ()					
Final					1	55						
Makeup exan	n (Oral/Writter	ı)										
Prerequisites			None									
Brief content of the course			Etinical issues in the practice of engineering, safety and hability, professional responsibility to clients and employers, whistle-blowing, codes of ethics, career choice, legal obligations; Labor Law, case studies, environmental issues, global energy issue.									
Objectives of the course			 To develop moral reasoning skills To learn to read and think critically To explore the fundamental structure of human personhood, the philosophical grounding of moral action, and the development of moral character as the precondition of all integral performance in a profession, To raise awareness on labor law. To raise environmental awareness. 									
Contribution professional e	of the course to ducation	owards	 Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions. Understanding of professional and ethical responsibility 									
Outcomes of		This course discusses the social responsibility of the engineer and raises the awareness of the current global issues.										
Textbook of the course			C.B. Fleddermann, Engineering Ethics, 3rd Ed., New Jersey: Pearson Prentice Hall, 2008 Text of Labor Law Occupational Health and Work Safety Law									
Other referen		Unger, S. Controlling Technology: Ethics and the Responsible Engineer, 2nd Ed., Wiley, 1994 OSHA documentation										
Required material for the course												

	WEEKLY PLAN OF THE COURSE				
Week	Topics				
1	History of Ethics, Engineering and ethics				
2	Professionalism and code of ethics				
3	Ethics theories,				
4	Ethical problem solving techniques				
5	Case studies				
6	Ethical issues in engineering practice,				
7	Whistle blowing				
8	Midterm				
9	Midterm				
10	Risk, safety and accidents				
11	Case studies				
12	Labor Law				
13	Work Safety				
14	Environmental issues				
15,16	Final				

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility	X			
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.	X			

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Hasan H Erkaya

Signature(s):

ESOGU ELECTRICAL -ELECTRONICS ENGINEERING DEPARTMENT

NON-TECHNICAL ELECTIVES



CODE: 151226355

COURSE TITLE: Advanced Grammar

Semester	Weekly	eekly Hours COURSE									
	Theoretical	Practical	Credit	s E	CTS	Туре	La	nguage			
6	3	0	3		4	Elective (x	() Tu () En	rkish () glish (x)			
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credits.).				
Math a	nd Basic Science	Electrical	Engineerii	Engineering		General		nities			
			()	reomentj	Eu	lucation	3				
Assessment		THEORETICA COU	L-PRACT RSES	ICAL	L	ABORATO	RY COUR	RSES			
		Туре	Number	%	Activ	ity Type	Number	%			
		Midterm	1	50	Quiz						
Midterm		Quiz			Lab p	erformance					
Wildter in		Homework			Repo	rt		_			
		Project			Oral	exam		_			
Final		Other ()	1	50	Other	()					
Makeun eyan	n (Oral/Written)		1	30							
		None									
Prerequisites											
Brief content of the course		Subject-verb agreement (confusing singulars and plurals, compound subject, blind agreement); Pronoun reference (ambiguous reference, reference to modifiers, implied antecedents, agreement of pronouns); Pronoun case (subject-object pronouns, who, whom, whoever, whomever, etc., adjectives, adverbs, adjectives + adverbs, so such, comparative, superlative); Misplaced/dangling modifiers; Confused sentences, incomplete constructions; Consistency; Coordination and subordination; Effective sentences, sentence variety, and awkward sentences, awkward clauses, awkward modifiers; Auxiliary verbs and perfect tenses; Infinitive and gerund; Participle and subjunctive.									
Objectives of	the course	Teach advanced grammar to prepare students to take any advanced grammar tests.									
Contribution professional e	of the course toward education	It will improve English comprehension skills of students									
Outcomes of	the course	Students who successfully complete this course are expected to score well on standard English Exams such as TOEFL, KPDS and ÜDS.									
Textbook of t	he course	-									
Other referer	nce books	Eastwood, J. (2005). Oxford <i>Learner's Grammar</i> . New York: OUP. Guth, H.P. (1985). <i>New English Handbook</i> , 2nd edition. California: Wadsworth Publishing Company. Thewlis, S.H. (2000). <i>Grammar Dimensions</i> , Platinum Edition 3. Boston, MA: Heinle & Heinle.									
Required mat	terial for the course	A monolingual dictionary									

	WEEKLY PLAN OF THE COURSE					
Week	Topics					
1	Introduction to the course; pre-test					
2	Subverb agreement; vocabulary learning strategies					
3	Pronoun Reference; root, affix, prefix, suffix					
4	Pronoun case; popular prefixes					
5	Misplaced/dangling modifiers; popular suffixes					
6	Confused sentences; incomplete constructions					
7	Vocabulary learning strategies; Consistency; sentence style					
8	Midterm					
9	Midterm					
10	Coordination and subordination					
11	Vocabulary learning strategies; effective sentences					
12	Awkward sentences					
13	Auxiliary verbs and perfect tense					
14	Vocabulary learning strategies; Infinitive and gerund; Participle and subjunctive					
15-16	Final exam					

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.		X		

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assistant Prof. Dr. Odilea Rocha Erkaya

Signature(s):



COURSE CODE: 151223237

COURSE TITLE: Beginning French I

Semester	Weekly	Hours	Hours			OURSE				
	Theoretical	Practical	Credit	ts E	CTS	Туре		Lang	guage	
3	3	0	3		4	Compulsory	()	Turkish ()		
5	5	0	5		7	Elective (x)	Fren	ch (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credi	ts.).		
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral]	Human	ities	
		[mark (x) 11 there is	()	i contentj	Ed	ucation		3		
Assessment		THEORETICA	L-PRACI RSES	TICAL	L	ABORATO	RY (COURS	SES	
		Туре	Number	%	Activ	ity Type	Nu	mber	%	
		Midterm	1	50	Quiz					
Midterm		Quiz			Lab p	erformance				
Whaterm		Homework			Repo	rt	_			
		Project			Oral	exam	_			
		Other ()		= 0	Other	$(\dots\dots)$	_			
Final			1	50						
Makeup exan	n (Oral/Written)									
Prerequisites		none	none							
Brief content	of the course	Se présenter et parler de soi. Parler de sa famille.Proposer de faire quelque chose.								
Objectives of	the course	Saluer (registre f personne.	Saluer (registre formel et informel) Demander une informationes sur une personne.							
Contribution	of the course toward	s Communication s	kills in a fo	reign lang	guage (F	French)				
professional e	ducation	Understanding a f	Understanding a foreign culture (French)							
Outcomes of	ntroduction of self in French and providing info about self. Asking for personal information and comprehending it. Description of the physical appearance of a person. Uses expression of time.									
Textbook of t	he course	Francofolie I								
Other referen	nce books	Grammaire progre	Grammaire progressive du français.							
Required mat	terial for the course	none								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Se présenter et parler de soi.						
2	Présenter quelqu'un.						
3	Saluer registre formel et informel.						
4	Demander quelque chose (registre formel et informel)						
5	Informations sur une personne.						
6	Parler de son caractères et de ses gouts.						
7	Parler de sa famille.						
8	Midterm						
9	Midterm						
10	Raconter des moments de la vie quotidienne.						
11	Demander, donner l'heure.						
12	Proposer de faire quelque chose.						
13	Donner des ordres.						
14	Quelques verbes irreguliers.						
15-16	Final Exam						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

ligh

2: Low

Name of Instructor(s):

Mehmet Çetin

Signature(s):

Date:

1:None



COURSE CODE: 151224242

COURSE TITLE: Beginning French II

Semester	Weekly	Hours	Hours			OURSE				
	Theoretical	Practical	Credi	ts	ECTS	Туре]	Lan	guage	
4	3	0	3		4	Compulsory Elective (x	x) Turkis		ish () ch (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If n	necessary	distribute the	credits.)			
Math and Basic Science		Electrical [mark (x) if there is	Electrical Engineering [mark (x) if there is high design content]		t] E	General Education		Humanities		
			()					3		
Assessment		THEORETICA COU	L-PRACI RSES	TICAL	LABORATORY COU				SES	
		Туре	Number	%	Acti	vity Type	Numb	er	%	
		Midterm	1	50	Quiz					
Midterm		Quiz			Lab	performance				
wildter in		Homework			Repo	ort				
		Project			Oral	exam				
		Other ()			Othe	r ()				
Final			1	50						
Makeup exan	n (Oral/Written)		т							
Prerequisites		Beginning French I								
Brief content	of the course	Acheter quelque chose.Parler du temps qu'il fait.Raconter quelque chose au passAcheter quelque chose.Parler du temps qu'il fait.Raconter quelque chose au passé.								
Objectives of	the course	Demander et donner des indications.Commander un repas.Décrire un appartement.								
Contribution professional e	of the course toward education	s Communication s Understanding a f	Communication skills in a foreign language (French) Understanding a foreign culture (French)							
Outcomes of	the course	1.Ordering food 2. Describing a h 3. Telling about a 4. Writing a mess 5. Handling com	 Ordering food at a restaurant Describing a house or building. Telling about an event from past Writing a message or letter to a friend. Handling communication for shopping and traveling 							
Textbook of t	he course	Francofolie I								
Other referer	nce books	Grammaire progre	Grammaire progressive du français.							
Required ma	terial for the course	none								

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Acheter quelque chose:Demander le prix et payer.
2	S'orienter:Demander et donner des indications.
3	Commander un repas.
4	Décrire un appartement.
5	Proposer et accepter un rendez-vous.
6	Faire des suppositions.
7	Etablir des comparaisons.
8	Midterm
9	Midterm
10	Parler du temps qu'il fait.
11	Raconter quelque chose au passé.
12	Parler de ce qui va passer.
13	Organiser un voyage et réserver ses places.
14	Ecrire un message amical.(lettre,courriel)
15-16	Final Exam

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

ligh

2: Low

Name of Instructor(s):

Mehmet Çetin

Signature(s):

Date:

1:None



COURSE CODE: 151226369 COURSE TITLE: Career Development and Vocational

Counseling

Semester	Weekly	Hours	Hours			COURSE				
	Theoretical	Practical	Credit	ts E	ECTS	Туре	Lan	guage		
6	3	0	3		4	Compulsory (Elective (x	() Turk) Engl	tish () ish (x)		
Wr	ite the credit (for non-c	redit courses weekly	hours) belo	ow (If nec	essary d	istribute the o	credits.).			
Math a	nd Basic Science	Electrical [mark ($$) if there is	Electrical Engineering [mark ($$) if there is high design content]			eneral ucation	Human	ities		
			()				Х			
Assessment		THEORETICA COU	L-PRACT RSES	TICAL	L	ABORATO	RY COUR	SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm	1	30	Quiz					
		Quiz			Lab p	erformance				
Midterm		Homework	1	30	Repor	rt				
					Oral e	exam				
		Other	1	10	Other	· ()				
		(Presentation)		• •						
Final		XX 7 •	I	30						
Makeup exan	n (Oral/Written)	Written								
Prerequisites		None								
Brief content	of the course	Support, enhance	and expand	l the prov	vision of	careers educa	ation in univ	ersity.		
Objectives of	the course	Complementing t skills, presentatio and career develo	he occupation technique print de la construction de la construcción de	tional kn es, creatii ance.	owledge	of the stud ume, job inte	ents with rview, goal	the soft setting		
Contribution professional e	of the course towards education	Helping students job hunting and ca	acquire and areer develo	develop opment.	the know	wledge and sk	tills necessa	ıry on		
Outcomes of	the course	To equip the stude development and	ents with th planning.	e skills a	nd know	ledge of find	ing a job, ca	areer		
Textbook of t	he course	Handouts								
Other referen	nce books	None								
Required material for the course None										

WEEKLY PLAN OF THE COURSE

Week	Topics						
1	Job Interview						
2	Creating a Resume						
3	Presentation Techniques						
4	Body Language						
5	Cultural Differences at work						
6	Goal Setting						
7	Soft Skills						
8	Midterm						
9	Midterm						
10	Using Social Media in Business						
11	Guest speaker						
12	Business Ethics and Professional Manners						
13	How to dress for Interview						
14	Presentation						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				Х
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				Х
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.		Х		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility		Х		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium

Name of Instructor(s):

Aysegul Biriciker-Guzel

Signature(s):

I

Date:

L

2: Low

1:None



COURSE CODE: 151225391

COURSE TITLE: Communication and Culture I

Semester	Weekly l	Hours	COURSE							
	Theoretical	Practical	Credit	s I	ECTS	Туре		Lang	guage	
5	3	0	3		4	Compulsory () Elective (x)			ish () ish (x)	
Wr	ite the credit (for non-cr	edit courses weekly	hours) belo	w (If ne	cessary d	listribute the	credi	its.).		
Math and Basic Science		Electrical Engineering [mark (x) if there is high design content]			G Ed	eneral lucation	Humanities			
			()					3		
Assessment		THEORETICA COU	L-PRACT RSES	ICAL	L	ABORATO	RY (COURS	SES	
		Туре	Number	%	Activ	ity Type	Nu	mber	%	
		Midterm	1	50	Quiz					
Midtorm		Quiz			Lab p	erformance				
materin		Homework			Repo	Report				
		Project			Oral e	Oral exam				
		Other ()			Other	Other ()				
Final			1	50	_					
Makeup exan	n (Oral/Written)									
Prerequisites		Current Issues in English I or II								
Brief content	of the course	A course to discuss English cultures and spoken accents and to improve the English vocabulary, listening, speaking and critical thinking skills of students.								
Objectives of	the course	To help students to communicate in English in a natural way; To help students to learn more about the target culture; and To help students to become critical thinkers.								
Contribution professional e	of the course towards education	Improving communication skills in English								
Outcomes of	the course	Students who take	e this course	e will coi	nmunica	te better				
Textbook of t	he course	None								
Other referen	ice books	American TV con CNN, BBC and D	nmercials a eutcheWel	nd public le	e announ	cements; Do	cume	entaries	from	
Required material for the course A monoling			ctionary							

WEEKLY PLAN OF THE COURSE

Week	Topics							
1	Introduction to the course							
2	Listening/Speaking skills							
3	Advertisement 1 and discussion							
4	Advertisement 2 and discussion							
5	Advertisement 3 and discussion							
6	Advertisement 4 and discussion							
7	Documentary 1 and discussion							
8	Midterm							
9	Midterm							
10	Documentary 2 and discussion							
11	Documentary 3 and discussion							
12	Documentary 4 and discussion							
13	Documentary 5 and discussion							
14	Documentary 6 and discussion							
15-16	Oral Presentations							

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				Х
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assistant Prof. Dr. Odilea Rocha Erkaya

Signature(s):



COURSE CODE: 151226353 **COURSE TITLE:** Communication and Culture II

Semester Weekly H		Hours	COURSE						
	Theoretical	Practical	Credi	ts 1	ECTS	Туре		Lang	guage
	2	0	2			Compulsory	()	Turk	ish ()
6	3	0	3		4	Elective (x)	Engl	ish (x)
Wr	ite the credit (for non-c	redit courses weekly	hours) bel	ow (If ne	cessary d	listribute the	cred	its.).	
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral]	Humanities	
		[mark (x) if there is	s high desig	n content]	Ec	lucation	2		
Assessment		THEORETICA	L-PRACT	TICAL				5	
1 155055110110		COU	RSES		L	ABORATO	RY (COURS	SES
		Туре	Number	%	Activ	vity Type	Nı	ımber	%
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	Lab performance			
Whaterm		Homework			Repo	Report			
		Project			Oral	exam			
		Other ()			Other	: ()			
Final			1	50					
Makeup exan	n (Oral/Written)								
Prerequisites		Current Issues in English I or II							
Brief content	of the course	A course on history and geography to introduce students to the wonders of the world, their locations, and importance to engineering students.							
		To help students to communicate in English in a natural way;							
Objectives of	the course	To help students to learn about wonders of the world;							
		To help students to become critical thinkers							
Contribution professional e	of the course towards education	It will help to improve students' English communication skills.							
Outcomes of the course		Students who take this course will communicate better in English.							
Textbook of t	xtbook of the course none								
Other referen	ice books	Documentaries from CNN, BBC and DeutcheWelle							
Required material for the course A monolingual dictionary									

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to the course
2	Communication and oral presentation skills
3	Forgotten wonders of the world
4	Forgotten wonders of the world
5	Forgotten wonders of the world
6	Modern wonders of the world
7	Modern wonders of the world
8	Midterm
9	Midterm
10	Modern wonders of the world
11	New/Natural wonders of the world
12	New/Natural wonders of the world
13	New/Natural wonders of the world
14	New/Natural wonders of the world
15-16	Oral Presentations

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	Χ			
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assistant Prof. Dr. Odilea Rocha Erkaya

Signature(s):



COURSE CODE: 151226365 COURSE TITLE: Communication via Electronic Media

Semester	Weekly	Hours	COURSE							
	Theoretical	Practical	Credi	ts E	CTS	Туре	Lan	guage		
6	3	0	3		4	Compulsory (Elective (x	() Turk) Engl	tish () ish (x)		
Wr	ite the credit (for non-	redit courses weekly	hours) belo	ow (If nece	essary d	istribute the	credits.).			
Math a	nd Basic Science	Electrical [mark (x) if there is	Engineeri s high design	ng n content]	G Ed	eneral ucation	Humanities			
			()				3			
Assessment		THEORETICA COU	L-PRACI RSES	TICAL	LABORATORY COURSE			SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm			Quiz					
Midterm		Quiz			Lab p	erformance				
muterm		Homework			Repor	rt				
		Project	2	60	Oral e	exam				
		Other ()			Other	()				
Final				40						
Makeup exan	n (Oral/Written)									
Prerequisites		None								
Brief content	Brief content of the course		This is a visual communication and graphic design course. First, the importance of the communication is explained then the electronic media is discussed in detail. The focus is on the graphic design that is to be published on the internet.							
Objectives of	the course	 to give students a better understanding of digital design to teach them the skills for the basic graphic design 								
Contribution professional e	of the course toward education	This course will improve the communication and presentation skills of students. They can use this skills in both their professional and daily lives.								
Outcomes of	the course	Students who complete this course successfully will learn how to use a graphic design application on the computer, manipulate digital photographs, design a web page, incorporate graphics, video, audio and text on a web page and beyond these how to create a composition with a concept.								
Textbook of t	he course									
Other referen	 Matthews, C., & Bouton, G.D. (2009). Photoshop CS4 Quick McGraw-Hill Osborne Media. Becer, E. (1997). İletişim ve Grafik Tasarım. Ankara: Dost K Yayınları. Dabner, D. (2005). Graphic Design School: A Foundation Co Principles and Practices of Graphic Design, N.J.: Wiley. Carter, R. (1993). Typographic Design: Form and Communic Wiley,. Craig, J. (1983). Graphic Design Career Guide, N.Y.: Watso Publications. Wheeler, R. A. (2003). Designing Brand Identity: A Complet Creating, Building, and Maintaining Strong Brands, N.Y.: J Sons. Bektaş, D. (1992). Çağdaş Grafîk Tasarımın Gelişimi. İstant Yayınları. 				uickSteps, N.Y.: st Kitabevi n Course in the unication, N.Y.: atson-Guptill plete Guide to Y.: John Wiley and tanbul: Yapı Kredi					
Required mat	terial for the course									

	WEEKLY PLAN OF THE COURSE						
Week	Topics						
1	Importance of Communication and Electronic Media						
2	Elements of Communication, Design Components						
3	Introduction to Adobe Photoshop®						
4	Specifying Color Modes and Color Models, Exploring Photoshop® Basics						
5	Using Layers, Masks, Paths						
6	Digital Photography and Manipulating Digital Photographs						
7	Ability to Maintain Consistent Effects Across Media						
8	Midterm						
9	Midterm						
10	Creating a Layout with a Concept						
11	Preparing Artworks to Printing and Publishing						
12	Ideas to Create a Website Page						
13	Design a Web Interface Layout						
14	A Brief Overview of Essentials of Audio, Video and Animation						
15,16	Final						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			Χ	
7	Communicating effectively in oral and written form both in Turkish and English.		Χ		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None Name of Instructor(s):

manie of instructor(s

Burcu Okcu

Signature(s):



COURSE CODE: 151225398 COURSE TITLE: Communication via Printed Media

Semester	Weekl	v Hours	COURSE							
	Theoretical	Practical	Credit	s E	CTS	Туре	Lan	guage		
5	3	0	3		4	Compulsory (Elective (x)	ective (x) Engl			
Wr	ite the credit (for non-	credit courses weekly	hours) belo	w (If nec	essary d	istribute the	credits.).			
Math a	nd Basic Science	Electrical [mark (x) if there is	Engineerin s high design	ng n content]	G Ed	eneral ucation	Humar	nities		
			()				3			
Assessment		THEORETICA COU	L-PRACT RSES	ICAL	L	LABORATORY COURSES				
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm			Quiz	6				
Midterm		Quiz			Lab p					
		Project	2	60	Oral	Tl				
		Other ()	2	00	Other					
Final				40	Other	()				
Makeup exan	n (Oral/Written)			10						
Prerequisites		None								
Brief content of the course		This is a visual co importance of the discussed. The foo pamphlets to the b	This is a visual communication and graphic design course. First, the importance of the communication is explained then the printed media is discussed. The focus is on the graphic design that is to be printed—from pamphlets to the billboard signs.							
Objectives of	the course	1. to give students 2. to teach them the	1. to give students a better understanding of printed page design 2. to teach them the skills for the basic graphic design							
Contribution professional e	of the course toward education	S This course will in students. They can	This course will improve the communication and presentation skills of students. They can use this skills in both their professional and daily lives.							
Outcomes of t	the course	Students who con graphic design ap card, logos, station digital illustration concept.	Students who complete this course successfully will learn how to use a graphic design application on the computer, design a printed page, business card, logos, stationary and incorporate graphics and text on a page, create digital illustrations and beyond these how to create a composition with a concept.							
Textbook of t	he course	Pocket Pal: A Gra International Pape	<i>aphic Arts I</i> er Company	P <i>roductio</i> v, 2003.	n Handl	book, 19th Ed	l. Memphis			
 1. Adobe Creative Team (2008). Adobe Illustrator CS4 Classroom in a C.A.: Adobe Press. 2. Becer, E. (1997). İletişim ve Grafik Tasarım, Ankara: Dost Kitabevi Yayınları. 3. Dabner, D. (2005). Graphic Design School: A Foundation Course in Principles and Practices of Graphic Design, N.J.: Wiley. 4. Carter, R. (1993). Typographic Design: Form and Communication, N Wiley. 5. Craig, J. (1983). Graphic Design Career Guide, N.Y.: Watson-Gupti Publications. 6. Wheeler, R. A. (2003). Designing Brand Identity: A Complete Guide Creating, Building, and Maintaining Strong Brands, N.Y.: John Wil Sons. 7. Bektaş, D. (1992). Çağdaş Grafik Tasarımın Gelişimi. İstanbul: Yapı Yayınları. 					a Book, n the N.Y.: ill ley and n Kredi					
Required mat	terial for the course									

	WEEKLY PLAN OF THE COURSE						
Week	Topics						
1	Importance of Communication and Printed Media						
2	Elements of Communication, Design Components						
3	Introduction to Adobe Illustrator®						
4	Specifying Color Modes and Color Models, Exploring Illustrator® Basics						
5	Using Layers, Paths						
6	Creating Digital Illustrations						
7	Ability to Maintain Consistent Effects Across Media						
8	Midterm						
9	Midterm						
10	Typography, Logotypes and Logos						
11	Printing and Publishing Artworks, Paper and Digital Prepress						
12	Corporate Identity Ideas						
13	Brochure and Business Card Layouts						
14	Integrate with Adobe InDesign® Layouts						
15,16	Final						

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English.		Χ		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

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Name	nt	Instru	ctori	C	•
1 Janic	UI.	mouu	CUUI	0	

Burcu Okcu

Signature(s):



COURSE CODE: 151224554

COURSE TITLE:Culture and Social Change

Semester	Weekl	y Hours								
	Theoretical	Practical	Credi	ts	ECTS	Туре	Lar	iguage		
		0				Compulsory	() Tu	kish ()		
4	3	0	3		4	Elective (x) Eng	;lish (x)		
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If ne	cessary d	listribute the	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	General	Huma	nities		
		[mark ($$) if there is	s high design	n content	Ed	Education				
		THEODETICA			_		3			
Assessment		COU	L-PRACI RSES	ICAL	L	ABORATO	RY COUR	SES		
		Туре	Number	%	Activ	vity Type	Number	%		
		Midterm	1	40	Quiz			_		
Midterm		Quiz			Lab p	performance				
		Homework			Repo	rt		_		
		Project			Oral	exam				
		Other ()		(0)	Other	f ()				
Final Malaum ayan	(Onol/Writton)			60	_					
макеир ехап	n (Oral/written)									
Prerequisites										
Brief content	of the course	Generally, this con- characteristics. As cultural form will movements. To p course will enligh Globalizing move relations will be e effects of illumina Modernity and tec a special part of cu	Generally, this course will focus on the term of "culture" and its characteristics. As a part of this course, different aspects to every different cultural form will be introduced around historical changes and social movements. To provide social change around the world comprehensible, course will enlighten the relations among cultures and social movements. Globalizing movement will become the basis for this course and social relations will be evaluated within the framework of this macro and scale. The effects of illumination Movement, Scientific, French, Industrial Revolutions, Modernity and technological developments will receive a special attention. As a special part of culture, anyironment (its affect) is considered							
Objectives of	the course	To make the stud effects on each oth To make them un transformation ha be understood this	To make the students have ideas about Culture and Social Change and their effects on each other. To make them understand through these effects how social movements and transformation have occurred. It is about drawing a big and simple picture to be understood this process.							
Contribution professional e	of the course toward education	Is and the nature of s To enable students social issues.	how societ social chan s to grasp h	y works ge. 10w soci	the impa	s and to think	critically a	logy		
Outcomes of t	the course	 The students who have taken this class, -will be able to explain the progress and the conceptual dimensions of the cultural differentiations, - will be able to explain the social and the economic relations between technology and society. They have an idea about its historical dimensions and process, - will be able to determine how any technological innovation diffuses in a social environment and what kind of variables have an effect on this diffusion, and also see its economic effects, - will be able to explain relations of capital and social change movements globally. - will be able to notice how social change occurs within the framework of all these variables and basis of social and cultural transformation. 						f the n ions and in a ents k of all otspots		
Textbook of t	he course	of transition Griswold, W. 200	of transition. Basingstoke, Hampshire : Palgrave Macmillan. Griswold, W. 2004. Cultures and societies in a changing world.(2 nd Edition).							

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Other reference books	
Required material for the course	

	WEEKLY PLAN OF THE COURSE					
Week	Topics					
1	The term of "Culture" and its characteristics					
2	Cultural differentiations in the world and effects of environment					
3	Social change, Modernity and Capitalism					
4	Relation of modernism and capitalism					
5	Theory of Karl Marx					
6	Watching a movie or documentary about Marxist theory					
7	Theory of Max Weber and social change					
8	Midterm					
9	Midterm					
10	Marxist Development Theories I					
11	Marxist Development Theories II					
12	Post-Constructivism and social change					
13	Globalization, advanced technology and information society					
14	Watching a movie or a documentary about course around the theories.					
15,16	Final					

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.		Х		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility		Х		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

Date



COURSE CODE: 151223241

COURSE TITLE: Current Issues in English I

Semester	Weekly	' Hours	COURSE						
	Theoretical	Practical	Credi	ts	ECTS	Туре	La	nguage	
3	3	0	3		4	Compulsory Elective (x	() Tu () Er	ırkish () ıglish (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) bel	ow (If n	ecessary d	listribute the	credits.).		
Math a	nd Basic Science	Electrical [mark (x) if there is	Electrical Engineering [mark (x) if there is high design content]			eneral lucation	Huma	Humanities	
			()				,	3	
Assessment		THEORETICA COU	L-PRACT RSES	TICAL	L	ABORATO	RY COU	RSES	
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	erformance			
		Homework			Repo	rt		_	
		Project			Oral	exam			
T * 1		Other ()	1	50	Other	Other ()			
Final	· (O		1	50					
Makeup exan	n (Oral/written)	Nama							
Prerequisites		None							
Brief content	of the course	A course to discuss current issues happening all around the world to improve the English vocabulary, and listening, speaking and reading skills of students.							
Objectives of	the course	To teach students To help students t different contexts To help students t documentaries; an To help students t	 To teach students reading techniques; To help students to build-up vocabulary by understanding words used in different contexts; To help students to understand main ideas when reading articles and watching documentaries; and To help students to become fluent in English. 						
Contribution professional e	of the course toward education	s Help students with	h critical th	inking s	skills.				
Outcomes of	the course	By the end of the conversation in En	By the end of the course, students will be better prepared to hold a conversation in English.						
Textbook of t	he course	none							
Other referen	nce books	Documentaries from CNN, BBC and DeutcheWelle, and articles from WWW							
Required mat	terial for the course	A monolingual die	ctionary						

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to the course
2	Reading techniques
3	Article 1 on a current issue and discussion
4	Article 2 on a current issue and discussion
5	Article 3 on a current issue and discussion
6	Article 4 on a current issue and discussion
7	Listening techniques
8	Midterm
9	Midterm
10	Documentary 1 on a current issue and discussion
11	Documentary 2 on a current issue and discussion
12	Documentary 3 on a current issue and discussion
13	Documentary 4 on a current issue and discussion
14	Oral Presentation techniques
15-16	Oral Presentations

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assistant Prof. Dr. Odilea Rocha Erkaya

Signature(s):

1970	COU	RSE	TITLI	E: Current I	ssue	s in En	ıglish II			
Semester	Weekly	Hours	COURSE							
	Theoretical	Practical	Credi	ts	ECTS	Туре		Lan	guage	
4	3	0	3		4	Compulsory Elective ()	r() x)	Turk Engl	ish () ish (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If	necessar	y distribute the	cred	lits.).		
Math a	nd Basic Science	Electrical [mark (x) if there is	Electrical Engineering [mark (x) if there is high design content]			General Education			Humanities	
			()					3		
Assessment		THEORETICA COU	L-PRACT RSES	TICAI	L	LABORATO	DRY	COURS	SES	
		Туре	Number	%	6 Ac	tivity Type	Ν	umber	%	
		Midterm	1	50) Qu	iz				
Midtorm		Quiz			La	performance				
Whater in		Homework			Re	Report				
		Project			Ora	al exam				
		Other ()			Ot	ner ()				
Final			1	50)					
Makeup exan	n (Oral/Written)									
Prerequisites		Current Issues in	English I							
Brief content	of the course	A course to discu the English vocab	ss current i ulary, lister	issues ning, s	happenir speaking	g all around the and reading sk	he we	orld to i f studen	mprove ts.	
Objectives of	the course	To help students to build-up vocabulary by understanding words used in different contexts; To help students to understand main ideas when watching documentaries; and To help students to become fluent in English.								
Contribution professional o	of the course toward education	The course will he oral presentation s	The course will help students to improve their listening, speaking, critical, and oral presentation skills.						cal, and	
Outcomes of	the course	Students will feel	more comf	fortabl	le when tl	ney speak Engl	ish.			
Textbook of t	he course									
Other referen	nce books	Documentaries fro	om CNN, E	BBC a	nd Deutc	neWelle, and a	rticle	es from `	WWW	
Required ma	terial for the course	A monolingual di	ctionary							

WEEKLY PLAN OF THE COURSE

	-
Week	Topics
1	Introduction to the course
2	Listening techniques
3	Documentary 1 and discussion
4	Documentary 2 and discussion
5	Documentary 3 and discussion
6	Documentary 4 and discussion
7	Documentary 5 and discussion
8	Midterm
9	Midterm
10	Documentary 6 and discussion
11	Documentary 7 and discussion
12	Documentary 8 and discussion
13	Documentary 9 and discussion
14	Oral Presentation Techniques
15-16	Oral Presentations

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				Х
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				х
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	x			
7	Communicating effectively in oral and written form both in Turkish and English.	X			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self- renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High

3: Medium

2: Low

1:None

Name of Instructor(s):

Assistant Prof. Dr. Odilea Rocha Erkaya

Signature(s):



COURSE CODE: 151225400 **COURSE TITLE:** Introduction to Financial Markets

Semester	Weekly	Hours	COURSE					
	Theoretical	Practical	Credit	ts E	CTS	Туре	Lan	guage
Fall	3	0	3		4	Compulsory Elective (x	() Turk) Engl	cish () lish (x)
Wri	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	istribute the	credits.).	
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Human	nities
		[mark ($$) if there is	s high desigi	n content]	Ed	ucation		
			()				(3))
Assessment		THEORETICA COU	L-PRACT RSES	TICAL	L	ABORATO	RY COUR	SES
		Туре	Number	%	Activ	ity Type	Number	%
		Midterm	1	50	Quiz			
Midterm		Quiz			Lab p	erformance		
ivinuter in		Homework			Repor	t		
		Project			Oral e	xam		
		Other ()			Other	()		
Final		1		50				
Makeup exan	n (Oral/Written)	Written						
Prerequisites								
Brief content Objectives of	of the course	financial system capital market resources by l passive manage interest rates, monetary police on the econom It is important to functions in order this course is to	Money, bank and Money supply, structure and properties of financial system, financial firms and their functions Money and capital markets. Banks and their functions, use of funds and resources by banks, bank Money and Money supply, active- passive management and commercial banking, determining interest rates, portfolio management and risk, aim and tools of monetary policies. Role and effects of policies of Central banks on the economy. It is important to understand money market, monetary policies and their functions in order to take better decisions about the economy. Thus, the aim of					
		authorities make their decisions.						
Contribution professional e	of the course toward ducation	s Students who take financial system r	e this cours elated decis	e may use sions.	the taug	ght material i	n making th	ne
Outcomes of the course Students who tal 1.understand the 2.learn how the 3. knows the effect Students who tal		Students who tak 1.understand the 2.learn how the M 3. knows the effe Frederic S. Mishk	udents who take this course understand the Money concept learn how the Money market operates knows the effects of monetary policies on decisions of economic actors.					
Textbook of t	he course	Financial Markets	s, Addison	Wesley, S	ixth Edi	tion, Canada		
Other referen	ice books	 Mehmet Günal, (2006), Para Banka ve Finansal Sistem, Yeni dönem Yayıncılık, 1. Baskı, Ankara. Hanifi Aslan (2009), Para teorisi ve Politikası, Alfa Aktüel yayınları Alfa Akademi Ltd., Bursa. Mahfi Eğilmez, Ercan Kumcu (2004), Ekonomi Politikası Teori ve Türkiye Uygulaması, Remzi Kitapevi, 						
Required mat	terial for the course							

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	Why do we study Money, bank and finacial market?					
2	Financial System					
3	Money concept					
4	Interest rate concept and its determination					
5	Foreign currency market					
6	Definition of banks					
7	Banks functions and operations					
8	Midterm					
9	Midterm					
10	Determination of Money supply					
11	Central bank					
12	Monetary policies					
13	Tools of monetary policies					
14	Application of monetary policies					
15,16	Final					

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.			Х	
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		x		
9	Understanding of professional and ethical responsibility			Х	
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		X		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.			X	

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Doç. Dr. İnci Parlaktuna

Signature(s):



COURSE CODE: 151223239

COURSE TITLE: GERMAN I

Semester	Weekl	COURSE							
	Theoretical	Practical	Credit	s F	CTS	Туре	Lar	iguage	
3	3	0	3		4	4 Elective (x		kish() nan(x)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	w (If nec	essary d	istribute the	credits)	. ,	
Math a	nd Basic Science	Electrical	Engineerii)# (11 nee 19	G	eneral	Huma	nities	
		[mark ($$) if there is	s high design	n content]	Ed	ucation	munantics		
		0	()				3		
Assessment		THEORETICA COU	L-PRACT RSES	ICAL	L	ABORATO	RY COUR	SES	
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	erformance			
		Homework			Repo	rt			
		Project			Oral o	exam		-	
Timel		Other ()	1	50	Other	· ()			
Fillal Makaun ayan	(Oral/Writton)	Oral	1	30					
		-							
Prerequisites									
Brief content of the course		Content of the cou untrennbare Verb Präpositionen m Wechselpräpositio Possessivpronome	Content of the course: Artikel, Singular und Plural, das Präsens, trennbare und untrennbare Verben, starke Verben, die Zahlen, die Zeit, die Wortstellung, Präpositionen mit dem Dativ, Präpositionen mit dem Akkusativ, Wechselpräpositionen, Fragepronomen, Personalpronomen, Possessivpronomen, Modalverben						
Objectives of	the course	The main aim of t grammar.	The main aim of this course is to help students to get the basics of the German grammar.						
Contribution professional e	of the course toward ducation	By the end of this 1. Read, wr	By the end of this course student will be able to: 1. Read, write and understand simple German						
Outcomes of t	the course								
Textbook of t	1. Schulz-Griesbach: Deutsch für Ausländer. 2. Dreyer-Schmitt: Lehr- und Übungsbuch der deutschen Gramm 3. Vlachos N.: Exakt 1-2 4. Schulz-Sundermeyer: Deutsche Sprachlehre für Ausländer 5. Mahler G., Schmitt R.: Wir lernen Deutsch, 1-2					nmatik			
Other referen	ce books								
Required mat	terial for the course								

WEEKLY PLAN OF THE COURSE					
Week	Topics				
1	Der Artikel, das Verb				
2	Konjugation Praesens, Personalpronomen				
3	Die Nomen, Singular und Plural				
4	Fragepronomen, der Akkusativ				
5	Der Satz, die Zahlen				
6	Praesens der starken Verben				
7	Trennbare Verben				
8	Midterm				
9	Midterm				
10	Wiederholung und Übungen				
11	Praepositionen mit dem Dativ				
12	Praepositionen mit dem Akkusativ				
13	Der Dativ				
14	Possessivpronomen				
15,16	Final				

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English.				Х
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		x		
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151224244

COURSE TITLE: GERMAN II

Semester	Weekl	v Hours	COURSE					
	Theoretical	Practical	Credit	ts l	ECTS	Туре	Lan	guage
4	3	0	3		4	Elective (x	() Turk) Germ	tish () nan (x)
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If ne	cessary d	listribute the c	credits.).	
Math a	nd Basic Science	Electrical	Electrical Engineering		General		Humanities	
		[mark (\mathcal{N}) if there is	ere is high design content]			lucation	2	
Aggaggmant		THEODETICA			-	3		
Assessment		COU	RSES	ICAL	L	ABORATO	RY COURS	SES
		Туре	Number	%	Activ	ity Type	Number	%
		Midterm	1	50	Quiz			
Midterm		Quiz			Lab p	erformance		
Mildterin		Homework			Repo	rt		
		Project			Oral	exam		
		Other ()			Other	·()		
Final			1	50				
Makeup exan	n (Oral/Written)							
Prerequisites		German I						
Brief content of the course		Demonstrativpronomen, Wechselpräpositionen, reflexive Verben, das Präteritum, das Perfekt, Ergänzung der Deklination, Verben mit Präpositionen, der Genitiv						
Objectives of the course		The main aim of this course is to help students to get the basics of the German grammar.						
Contribution professional e	of the course toward education	By the end of this course student will be able to: 2. Read, write and understand simple German						
Outcomes of	the course							
Textbook of t	he course	 Schulz Dreyer Gramm Vlacho Schulz Ausländ Mahler 	 Schulz-Griesbach: Deutsch für Ausländer. Dreyer-Schmitt: Lehr- und Übungsbuch der deutschen Grammatik Vlachos N.: Exakt 1-2 Schulz-Sundermeyer: Deutsche Sprachlehre für Ausländer Mahler G., Schmitt R.: Wir lernen Deutsch, 1-2 					
Other referen	ice books							
Required mat	terial for the course							

WEEKLY PLAN OF THE COURSE					
Week	Topics				
1	Demonstrativpronomen				
2	Demonstrativpronomen				
3	Wechselpräpositionen				
4	Wechselpräpositionen				
5	Reflexive Verben				
6	Reflexive Verben				
7	Reflexive Verben				
8	Midterm				
9	Midterm				
10	Das Präteritum, das Perfekt				
11	Ergänzung der Deklination				
12	Verben mit Präpositionen				
13	Der Genitiv				
14	Der Genitiv				
15,16	Final				

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English.				Х
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		x		
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151225341

COURSE TITLE: GERMAN III

Semester	Weekly	v Hours	COURSE							
	Theoretical	Practical	Credit	ts I	ECTS	Туре	Lan	guage		
5	3	0	3		4	Compulsory	() Turk	cish ()		
5	3	0	5		•	Elective (x	(X) German (X)			
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nee	cessary d	listribute the o	credits.).			
Math a	nd Basic Science	Electrical	Electrical Engineering		G	eneral	Humanities			
		[mark (\mathcal{N}) if there is	s high design	n content]	Education		2			
Accoccmont		THEODETICA		TCAT			3			
Assessment		COU	COURSES			LABORATORY COURSES				
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm	1	50	Quiz					
Midterm		Quiz			Lab p	erformance				
Wildterm		Homework			Repo	rt				
		Project			Oral	exam				
		Other ()			Other	· ()				
Final			1	50						
Makeup exan	n (Oral/Written)									
Prerequisites		German II	German II							
Brief content of the course		Unbestimmte Pronomen, Fragepronomen "was für ein-" und "welch-" Adjektivdeklination und Adjektivkomparation, das Plusquamperfekt, Relativpronomen und Relativsätze, Nebensätze.								
Objectives of	the course	The main aim intermediate G	The main aim of this course is to help students to get the intermediate German grammar.							
Contribution of the course towards professional education		By the end of this course student will be able to:3. Read, write and understand the intermediate German								
Outcomes of	the course									
Textbook of the course		11. Schulz 12. Dreyer Gramm 13. Vlacho 14. Schulz Ausländ 15. Mahler	 Schulz-Griesbach: Deutsch für Ausländer. Dreyer-Schmitt: Lehr- und Übungsbuch der deutschen Grammatik Vlachos N.: Exakt 1-2 Schulz-Sundermeyer: Deutsche Sprachlehre für Ausländer Mahler G., Schmitt R.: Wir lernen Deutsch, 1-2 							
Other referen	ice books									
Required mat	terial for the course									

WEEKLY PLAN OF THE COURSE					
Week	Topics				
1	Unbestimmte Pronomen				
2	Unbestimmte Pronomen				
3	Fragepronomen "was für ein-" und "welch-"				
4	Fragepronomen "was für ein-" und "welch-"				
5	Adjektivdeklination und Adjektivkomparation				
6	Adjektivdeklination und Adjektivkomparation				
7	das Plusquamperfekt				
8	Midterm				
9	Midterm				
10	das Plusquamperfekt				
11	Relativpronomen und Relativsätze,				
12	Relativpronomen und Relativsätze,				
13	Nebensätze.				
14	Nebensätze.				
15,16	Final				

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English.				х
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		x		
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Signature(s):


COURSE CODE: 151226344

COURSE TITLE:INTERMEDIATE FRENCH II

Semester	Weekly	Hours			COURSE					
	Theoretical	etical Practical Credits ECTS Type		Lan	guage					
6	3	0	3		4	Compulsory () Elective (x)		kish() nch(x)		
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credits.).			
Math a	Math and Basic Science		Electrical Engineering [mark ($$) if there is high design content]		General Education		Humanities			
			()				3			
Assessment		THEORETICA COU	L-PRACI RSES	TICAL	LABORATORY COURS			SES		
		Туре	Number	%	Activ	ity Type	Number	%		
Midterm		Midterm	1	50	Quiz					
		Quiz			Lab p	erformance				
		Homework			Report	rt				
		Project Other (Oral	Oral exam				
Final			1	50	Other	()				
Tinai Makeun eyan	n (Oral/Written)	Oral	1	50						
D D		Intermediate Fren	ch I							
Prerequisites										
Brief content of the course		Cartes d'identité. Accord de l'adjectif. L'heure, comment demander l'heure? Les films a la télévision. Les prépositions .Les démonstratifs. Les annonces. Le prêt. Faire quelque chose. Place du pronom. Adjectifs. Moyennes. Le passe récent. Le meilleur, les meilleures.								
Objectives of	the course									
Contribution professional e	of the course toward education	A la fin de ce cours les étudiants auront appris la grammaire française								
Outcomes of	the course									
Textbook of t	he course	Méthode de fra	inçais, lai	ngue étra	angère.					
Other referer	nce books									
Required mat	terial for the course									

WEEKLY PLAN OF THE COURSE					
Week	Topics				
1	Cartes d'identité				
2	Accord de l'adjectif				
3	L'heure, comment demander l'heure?				
4	L'heure, comment demander l'heure?				
5	Les films a la télévision				
6	Les films a la télévision				
7	Les prépositions .Les démonstratifs.				
8	Midterm				
9	Midterm				
10	Les annonces. Le prêt.				
11	Les annonces. Le prêt.				
12	Faire quelque chose. Place du pronom.				
13	Adjectifs. Moyennes.				
14	Le passe récent. Le meilleur, les meilleures				
15,16	Final				

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.		Χ		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low

1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151225343

COURSE TITLE: Intermediate French I

Semester	Weekl	y Hours	COURSE						
	Theoretical	Practical	Credi	ts l	ECTS	Туре	Lan	guage	
_	2	0	2			Compulsory	() Turl	cish ()	
5	3	0	3		4	Elective (x) Fren	ch (x)	
Wr	ite the credit (for non-	credit courses weekly	hours) bel	ow (If ne	cessary d	listribute the	credits.).		
Math a	nd Basic Science	Electrical	Engineeri	ng n content]	G	eneral	Humar	nities	
			()	ii contentj	Eu		3		
Assessment		THEORETICA	L-PRACT	TICAL			5		
rissessment		COU	RSES		LABORATORY COURSE			SES	
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	erformance			
		Homework			Repo	rt			
		Project			Oral	exam			
		Other ()			Other	:()	_		
Final			1	50	_				
Makeup exan	n (Oral/Written)								
Prerequisites		Beginning French	Π						
Brief content	of the course	Donner des i sensations.Compr	Donner des indications temporelles. Raconter et exprimer ses sensations.Comprendre un texte informatif.						
Objectives of	the course	Comprendre un ré rédiger une peti invitation.	écit situé da te annonc	ans le pas e.Accepte	sé.Décri er et re	re des vêtem fuser une p	ents.Compr roposition	endre et ou une	
Contribution of the course towards Communication skills in a foreign language (French) Understanding a foreign culture (French) Writing a CV in French Interview in French									
Outcomes of the course		 Describing eve Writing an adv Responding to Describing eve Writing a CV Inviting people 	 Describing events from past Writing an advertisement or announcement. Responding to a job offer Describing event that was experienced in past. Writing a CV Inviting people for an event 						
Textbook of t	he course	Francofolie I							
Other referer	nce books	Grammaire progre	essive du fi	rançais.					
Required ma	terial for the course	none							

WEEKLY PLAN OF THE COURSE					
Week	Topics				
1	Raconter en situant chronologiquement dans le temps.				
2	Donner des indications temporelles.				
3	Comprendre un récit situé dans le passé.				
4	Décrire des vêtements.				
5	Interviewer une personne.				
6	Comprendre et rédiger une petite annonce de recherche d'emploi.				
7	Répondre à une offre d'emploi.				
8	Midterm				
9	Midterm				
10	Comprendre et rédiger un CV.				
11	Inviter et proposer une activité.				
12	Accepter et refuser une proposition ou une invitation.				
13	Raconter et exprimer ses sensations.				
14	Comprendre un texte informatif.				
15-16	Final Exam				

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

ligh

2: Low

Name of Instructor(s):

Mehmet Çetin

Signature(s):

Date:

1:None



COURSE CODE: 151223554

COURSE TITLE: Introduction to Accounting

Semester	Weekly	Hours	COURSE						
	Theoretical	Practical	Credit	t s	ECTS	Туре	Lan	guage	
5	2	0	2		Compulsory (() Turl	kish ()	
5	3	0	3		4	Elective (x) Eng	lish (x)	
Wri	ite the credit (for non-	credit courses weekly	hours) belo	ow (If ne	v (If necessary distribute the credits.).				
Math ar	nd Basic Science	Electrical	Engineeri	ng	G	leneral	Humar	nities	
		[mark (x) if there is	s high design	1 content]	Ed	lucation	2		
Assessment		THEORETICA	L-PRACT	ICAL			5		
		COU	RSES	TOTE	L	ABORATO	RY COUR	SES	
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	50	Quiz	6			
Midterm		Quiz			Lab p	erformance			
		Homework Drainet			Repo	rt			
		Project Other (Oral				
Time I		Other ()	1	50	Other	()			
Final Makaun ayan	(Onal/Writtan)	Writton	1	30	_				
Makeup exam	I (Oral/ written)	Sotiafootomy comm	lation of E	nture lare	1 Mother	notice (ELM)) ma guina maa	at .	
Prerequisites		Satisfactory comp		iiti y-ieve	i Mather	natics (ELIVI)) requirement	IL	
Brief content of the course		Overview of the Accounting Environment, Business Activities and the Role of Accounting, Financial Statements and Underlying Accounting Concepts, Income Statement, Completing the Accounting Cycle, Merchandise Transactions, Inventories, Financial Statements, Current Assets, Current Liabilities, Investments, Measure of Operating Capacity, Long-Term Liabilities, and Shareholder's Equity.							
Objectives of	the course	Accounting is a fu accounting application financial issues in	ations of fi practical c	concept nancial c oncerns	in finance lecisions	students will	hrough lear l be able to	ning the observe	
Contribution professional e	of the course toward ducation	A survey of accounting data.	inting conc ounting. Er	epts desi nphasis j	gned for blaced on	students desi the use and	ring a gener analysis of	ral	
Outcomes of t	the course	 Understand g differences be well as the differences be well as the differences be well as the differences be explain the th categories that Identify the b and understar statements. Understand th statements. Understand th 	rstand general aspects of business operations, including the ences between proprietorships, partnerships, and corporations as as the differences between debt and equity financing. An the theory and practice of accounting underlying the major ories that generally appear in published financial statements. An if y the basic economic events most common in business operations inderstand how they would be shown in published financial nents. An the impact of alternative accounting methods on financial nents. An erstand the role of accounting and its limitations.					s as r ations cial	
Textbook of t	he course	HONGREN & HA	ARRISON	" ACCO	UNTIN	G" 7 TH EDI	ITION,2007		
Other referen	ce books	WEYGANDT, J, (1999).Accounting	Jerry; KIE g Principle	SO E. Do	onald; KI	MMEL D. P	aul 5th Edit	ion,	
Required mat	terial for the course	Data projector and	l laptop co	mputer					

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Week	Topics
1	Overview of the Accounting Environment, Business Activities and the Role of Accounting, , , ,
2	Financial Statements and Underlying Accounting
3	Concepts,Income Statement
4	Completing the Accounting Cycle
5	Inventories, Merchandise Transactions
6	Financial Statements
7	Current Assets
8	Midterm
9	Midterm
10	Current Liabilities
11	Investments
12	Measure of Operating Capacity
13	Long-Term Liabilities
14	Shareholder's Equity
15,16	Final

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English.				Χ
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility		Χ		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High

3: Medium

2: Low 1:None

Name of Instructor(s):

Prof. Dr. Seval Selimoğlu

Signature(s):

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COURSE CODE: 151225402

COURSE TITLE: Introduction to Marketing

Semester	Weekly	Hours			CO	DURSE			
	Theoretical	Practical	Credits	Ε	CTS	Туре	Lang	uage	
5	3	0	3		4	Compulsory (Elective (x)	sh () h (x)		
Wr	ite the credit (for non-c	redit courses weekly	hours) below	v (If nece	essary d	istribute the o	credits.).		
Math a	nd Basic Science	Electrical [mark (x) if the	Engineering ere is high de	g esign	General Education		Humanities		
			()				3		
Assessment		THEORETICA COU	THEORETICAL-PRACTICAL COURSES			LABORATORY COURSES			
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	50	Quiz	6			
Midterm		Quiz			Lab p	erformance			
		Project			Oral	l vom			
		Other ()			Other	()			
Final			1	50	other	()			
Makeup exan	n (Oral/Written)		_				I	1	
Prerequisites									
Brief content	Brief content of the courseThe course includes introduction to marketing, customer relationship management, consumer behavior, business to business marketing, segmentation/targeting/ positioning strategies, brand management, sale pricing strategies, integrated marketing communication, advertising an relations, sale force management and e-marketing.				elationship ceting, gement, sales vertising and	and public			
Objectives of	the course	strategies, sales st communication.	on about basi rategies and	a brief i	nformat	, product and ion about the	brand manage tools of	gment	
Contribution professional e	of the course towards education	In the globalization age, companies conduct worldwide business and generally prefer to utilize engineers in the marketing and sales departments for either equipment and material sales or business and consulting services sales. As a result, engineers needs to be equipped with the basics of marketing, sales, consumer behavior and communication tools in order to fulfill requirements that are raised by the companies.							
		To understand, e	evaluate, ana	alyse and	l explai	n:			
		- the mark	eting strategi	es, and t	he mark	teting mix			
		- the prepa	aring market	ing plan					
Outcomes of t	the course	- the build	ling custome	r relatio	nship				
Outcomes of	the course	- the posit	ioning strate	gies for	targeted	marketing			
		- how to create a brand							
		- the settin	ng price and	developp	oing prio	cing policy			
		- the integrated marketing communication							
Textbook of t	he course	Kotler, P. and Arr Edition. Pearson I	nstrong, G. (Prentice Hall	2006) Pr : New Je	inciples rsey, U	s of Marketin SA	g. Eleventh		
Other referen	ice books	- Solomon, M.R. (Sixth Edition. Pea - Kapferer, J.N. (2 Edition. Kogan Pa - Doyle, P. and St Edition. Prentice I	(2004) Const Irson Educati 2008) The Ne age: United F ern, P. (2006 Hall: England	umer Bel on: New ew Strate Kingdom) Marke d	navior:] y Jersey gic Bra ting Ma	Buying, Havi nd Managem nagement and	ng and Being ent. Fourth d Strategy. Fo	g. ourth	
Required mat	terial for the course								

	WEEKLY PLAN OF THE COURSE					
Week	Topics					
1	Introduction to marketing and costumer relationship					
2	Marketing strategy and marketing mix					
3	Consumer markets and consumer behavoir					
4	Business to business markets and business buyer behaviour					
5	Market segmantation, target marketing and positioning a product					
6	Brand building					
7	Introduction to general pricing approaches and strategies					
8	Midterm					
9	Midterm					
10	Integrated marketing comunication strategies					
11	Advertising and public relations					
12	Personal selling and direct marketing					
13	Creating competitive advantage strategies					
14	The global marketplace and E-Marketing					
15,16	Final					

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self- renewing		X		
9	Understanding of professional and ethical responsibility		Χ		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		X		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Elif Eşiyok Sönmez

Signature(s):



COURSE CODE: 151227494

COURSE TITLE: ORAL COMMUNICATION

Semester	Weekly	y Hours	COURSE						
	Theoretical	Practical	Credi	ts	ECTS	Туре		Lang	guage
7	2		2		4	Compulsory	()	Turk	ish ()
1	3	0	5		4	Elective (x)	Engli	ish (x)
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If n	ecessary d	listribute the	credi	its.).	
Math a	nd Basic Science	Electrical	Engineeri	ng	G	leneral]	Human	ities
		[mark (x) if there is	s high design	a content	1] Ed	lucation			
			()					3	
Assessment		THEORETICA	L-PRAC'I RSES	TCAL	L	ABORATO	RY	COURS	SES
		Туре	Number	%	Activ	vity Type	Nu	ımber	%
		Midterm	1	50	Quiz				
Midterm		Quiz			Lab p	erformance			
Midderin		Homework	ļ'		Repor	Report			
			ļ'		Oral	exam			
		Other ()	<u> </u>		Other	: ()			!
Final				50	_				
Makeup exan	1 (Oral/Written)	Midterm = Written Presentation	Midterm = Written; Final = Oral Presentation						
Prerequisites		None	None						
Brief content	of the course	Emphasis on ora listening and spea	Emphasis on oral presentation skill, helping students to strengthen their listening and speaking skills.						
Objectives of	the course	The goal of the presentations.	The goal of the course is to teach students to prepare and deliver presentations.						
Contribution professional e	of the course toward education	s Oral presentation	Oral presentation skill is a must in all professions.						
Outcomes of	the course	By the end of the presentations.	By the end of the course, students will be able to prepare and deliver presentations.						
Textbook of t	he course	Grussendorf, M. (Press.	2007). Eng	lish for;	Presentat	tions. Oxford	: Ox	ford Un	iversity
Other referen	ice books	Material download	Material downloaded from the Internet						
Required mat	terial for the course	Textbook							

	WEEKLY PLAN OF THE COURSE				
Week	Topics				
1	Introduction to the Course				
2	Welcoming your audience, Introducing yourself and the topic				
3	Dealing with nervousness, Body language				
4	Tips on presenting to an English-speaking audience				
5	Presentation tools, Using approximate numbers effectively				
6	Creating effective visuals, Presenting visuals				
7	Types of visuals, Describing graphs and charts				
8	Midterm				
9	Midterm				
10	Interpreting visuals, Tips for describing trends				
11	Concluding a presentation				
12	Strategies for a good conclusion				
13	Handling the question and answer session				
14	Oral Presentations				
15,16	Final				

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		X		
9	Understanding of professional and ethical responsibility		Χ		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.		X		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

2: Low 1:None

Name of Instructor(s):

Odilea Rocha Erkaya

Signature(s):

COURSE CODE: 151225397

COURSE TITLE: SCIENCE AND SOCIETY

Semester Weekly Hours COURSE										
	Theoretical	Practical	Credit	ts	ECTS	Туре	Lan	guage		
~	2	0	2		4	Compulsory	() Turk	cish ()		
5	3	0	3		4	Elective (x) Engl	ish (x)		
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If n	ecessary d	listribute the o	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Human	ities		
		[mark ($$) if there is	s high design	n conten] E d	lucation				
			()	Tatt			3			
Assessment		THEORETICA COU	L-PRACI RSES	ICAL	L	ABORATO	RY COURS	SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm	1	40	Quiz					
Midterm		Quiz			Lab p	erformance				
		Homework			Repo	rt				
		Project			Oral	exam				
		Other ()	1	(0)	Other	()				
Final Makaun ayan	(Onal/Writtan)		1	60						
Nakeup exan	n (Oral/written)									
Prerequisites		Description This	is a cou	irea to	analyza	and discuss	the Scien	and		
Brief content	of the course	Technology in M presentations about course is not of understanding eff Technology and t new technology.	Technology in Modern Society through papers, books and PowerPoint presentations about Science and Society subjects, determined for weeks. This course is not only about Science and Technology; it is also about understanding effects of social characteristics on acceptance of Science and Technology and the importance of using this information on production of a new technology.							
Objectives of	the course	To make the students have ideas about Science and Society and their effects on each other. To make them understand through these effects how social change and transformation have occurred. It is about drawing a big and simple picture to be understood this process.								
Contribution professional e	of the course toward	Definition Definition Image: the structure of						viety; ur life ents . In y (i.e. y using help		
participation in the class The students who have taken this class, -will be able to explain the progress and the conceptual dimensions of th science, Outcomes of the course - will be able to explain the social and the economic relations between technology and society. They have an idea about its historical dimension process, -will be able to determine how any technological innovation diffuses Bridgestock, Martin[et al.]. 1998. Science, Technology and Society. Cambridge: Cambridge University Press. -Erickson, Mark. 2005. Science, Culture and Society: Understanding science						the ons and cience				
		-Kleinman, Danie	1 L. 2005. S	Science	and Tech	nology in Soc	eiety: From			

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	<i>biotechnology to the internet</i> . Maiden, Mass: Blackwell Pub. -Rattansi, P.M[et al.] 1972. Science and Society : 1690-1990.(Edited by Peter Mathias). Cambridge: Cambridge University Press.
Other reference books	
Required material for the course	

	WEEKLY PLAN OF THE COURSE					
Week	Topics					
1	The Term of Science, its definition and development					
2	The Term of Technology, its definition and development					
2	Science and Society I					
3	- Science, Technology and Society in Ancient Times					
	- Science, Technology and Society in the Middle Ages					
4	Science and Society II					
•	- The Renaissance, Enlightenment and Industrial Revolution/- Post-industrial Period					
5	Social Change Theories and Technology					
6	The personal and societal characteristics which affected the diffusion of technological innovations					
7	Interaction of Technology and Social Environment I					
/	- Mass Communication Medium/- Computer Technology and its effects					
8	Midterm					
9	Midterm					
10	Interaction of Technology and Social Environment II					
10	- Genetic Engineering/- Bio-medico and its effects					
11	War, Technology and Society					
12	The Effects of Technology on Natural Environment					
13	Technology, Turkey and History					
14	Doomsday Book or another movie about the course (Watching a South Korean Movie About Science, Technology and Society)					
15.16	Final					

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
	Adequate knowledge of mathematics, science and Electrical and Electronic				Х
1	Engineering; ability to practice theoretical and practical knowledge of these areas				
	into modeling and solving problems of Electrical and Electronic Engineering				
	Ability to identify complex engineering problems in Electrical and Electronic				Х
2	Engineering and related fields, for this purpose having skills to formulate, select				
	and apply appropriate methods.				
	Having skills to apply modern design methods to design a complex system,				X
3	equipment or product that should work under realistic conditions and constraints				
5	and satisfy specific requirements concerning the Electrical and Electronic				
	Engineering.				
	Having skills to develop, select and apply modern techniques and tools needed for				Х
4	Electrical and Electronic Engineering applications, skills to use information				
	technology effectively.				
	Skills to design and conduct tests, collect data, analyze results, and interpret data				Х
5	for the experimental investigation of Electrical and Electronic Engineering				
	problems				
6	Ability to function effectively as an individual and as a member of teams within				Х
	the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English.				Х
8	Awareness of the necessity of lifelong learning, access to information, monitoring		x		
0	developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility		X		
10	Information on project management, change management and risk management		x		
10	practices, awareness on entrepreneurship, innovation and sustainable development.				
	Information about universal and societal effects of engineering applications on				
11	health, safety and environment; awareness of the legal consequences of		X		
	engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):



COURSE CODE: 151223242

COURSE TITLE: The Short Story

Semester	Weekly	Weekly Hours			COURSE						
	Theoretical	Practical	Credi	ts	ECTS	Туре	e Langua		guage		
	2	0				Compulsory	()	Turk	ish ()		
3	3	0	3		4	Elective (x)	Engli	ish (x)		
Wr	ite the credit (for non-	credit courses weekly	hours) bel	ow (If ne	ecessary o	listribute the	credi	its.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	6	leneral]	Human	ities		
		[mark (x) if there is	s high desig	n content] E ¢	lucation					
			()					3			
Assessment		THEORETICA COU	L-PRACT RSES	TICAL	L	ABORATO	RY (COURS	SES		
		Туре	Number	%	Activ	vity Type	Nu	ımber	%		
		Midterm	1	50	Quiz						
Midtorm		Quiz			Lab p	performance					
Whaterm		Homework			Repo	rt					
		Project			Oral	exam					
		Other ()			Other	Other ()					
Final			1	50					ļ		
Makeup exan	n (Oral/Written)										
Prerequisites		None									
Brief content	of the course	The following characterization, j resolution, seque metaphor.	The following elements of short stories are discussed: characters, characterization, point of view, setting, plot, conflict, complications, climax, resolution, sequence, turning point and motivation, symbol, simile, and metaphor.								
Objectives of	the course	To improve the E students to becom	To improve the English vocabulary and reading skills of students, and to help students to become critical thinkers.								
Contribution professional e	of the course toward education	s It will improve Er	iglish comj	prehensi	on skills (of students					
Outcomes of	the course	Students who such short stories without	Students who successfully complete this course should be able to analyze short stories without difficulties.								
Textbook of t	he course	O.R. Erkaya, Stor	O.R. Erkaya, Stories of my Life (Being published)								
Other referen	nce books										
Required mat	terial for the course	An English-to-En	glish dictio	onary							

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Introduction to the course
2	Story 1Literary patterns
3	Story 1 continues; Story 2—Literary patterns
4	Story 2 continues; Story 3—Literary patterns
5	Story 3 continues; Story 4—Literary patterns
6	Story 4 continues; Review
7	Story 5
8	Midterm
9	Midterm
10	Story 6
11	Story 6 continues; Story 7
12	Story 7 continues; Story 8
13	Story 8 continues; Review
14	Review
15-16	Final

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	Χ			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Assistant Prof. Dr. Odilea Rocha Erkaya

Signature(s):



COURSE CODE: 151227646

COURSE TITLE: Introduction to 3D Modeling and

Animation

Semester	Weekly	Hours	COURSE							
	Theoretical	Practical	Credi	Credits EC		Туре	Lar	guage		
FALL	3	0	3		1	Compulsory (kish ()		
TALL	5	0	5		4	Elective () Eng	lish (X)		
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If neo	cessary d	istribute the	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Huma	nities		
		[mark (V) if there is	$\frac{1}{5}$ nign design	n content]	Ed	ucation	v			
Assessment		THEORETICA	L-PRACT	TICAL			•			
		COU	RSES	TOTIL	L	ABORATO	RY COUR	SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm	1	40	Quiz					
Midterm		Quiz			Lab p	erformance				
Whater in		Homework	1	20	Repo	rt				
		Project			Oral	exam				
		Other ()			Other	$(\dots\dots)$				
Final			1	40						
Makeup exan	n (Oral/Written)									
Prerequisites		none								
Brief content of the course		Course begins with giving the importance of 3D modeling and Animation. Explains what is involved and how in the process. Following chapter involves about modeling, painting, rigging, animation, physics, rendering, compositing and other advanced techniques.								
Objectives of	the course	 1-To give student a better understanding for 3D modeling and animation 2-To give student awareness about what are the work steps and involvements of 3D modeling and animation. 3-To give student the idea of how 3D may change their communication and presentation styles in their professional life after the graduation. 								
Contribution professional e	of the course toward education	It may contribute to the student's visual communication and presentation skills. These contributions may effectively show up also in the professional life after the graduation in very good ways.								
Outcomes of	the course	Op1, op2, op3, o	Op1, op2, op3, op4							
Textbook of t	he course	Blender 3D User	Blender 3D User Manual							
Other referen	nce books	Any book, or user	Any book, or user guides can be helpful. Video tutorials strongly advised.							
Required mat	terial for the course	Students may download and install Blender 3D software package into their personal computers. They may also benefit from department's computers the same way.								

WEEKLY PLAN OF THE COURSE

Week	Topics							
1	Introduction							
2	Blender 3D, installing and user interface							
3	Data System							
4	Modelling							
5	Painting and sculpting							
6	Rigging							
7	Animation experiments							
8	Midterm							
9	Midterm							
10	Motion capture							
11	Physics							
12	Compositing							
13	Rendering							
14	Advanced Design Techniques							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering			X	
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.			X	
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: Very high

3: Medium

2: Low 1: None

Name of Instructor(s):

Yrd.Doç.Dr.Gökhan Dındış

Signature(s):

I

L



COURSE CODE: 151225407

COURSE TITLE: BUSINESS SKILLS FOR ENGINEERS

Semester	Weekly	y Hours	iours COURSE								
	Theoretical	Practical	Credit	s E	CTS	Туре	Lan	guage			
5	3	0	0 3 4			Compulsory () Tur	kish () lish (X)			
	-	-				Elective (V) Eligi	lisii (X)			
Wr	ite the credit (for non-	credit courses weekly	hours) belo	w (If nece	essary d	istribute the o	credits.).				
Math a	nd Basic Science	Electrical [mark $()$ if there is	Engineerir s high design	1g content]	G Ed	eneral	Humanities				
			()	contentj		ucation	~				
Assessment		THEORETICA COU	L-PRACT RSES	ICAL	L	ABORATO	RY COUR	SES			
		Туре	Number	%	Activ	ity Type	Number	%			
		Midterm	1	30	Quiz						
Midterm		Quiz			Lab p	erformance					
		Homework	1	20	Repo	rt					
		Project Other (Oral e	exam					
Final			1	50	Other	()					
Makeup exan	n (Oral/Written)		1	50							
Prerequisites	(,	none	none								
Brief content of the course		Entrepreneur engineer; Features of engineering; Money management; Time management; Writing skill; Speech and presentation skills; Human relationship; Business and engineering ethics; Team work; Organizing and leadership; Evaluation of technology.									
Objectives of	the course	To develop students' business culture skills to be more successful in their professional life									
Contribution professional e	of the course toward education	To increase the su by developing the employees; To str information.	To increase the success potential of the engineering students in their careers by developing their business culture skills as entrepreneurs and as paid employees; To strengthen technical knowledge with managerial and visionary information.								
Outcomes of t	the course	Students develop entrepreneurial knowledge; Engineering learns the dimension of business culture; Students learn about business money management; Students acquire time management skills; Students develop communication and presentation skills; Students learn the basic principles of business and engineering ethics; Understand the importance of teamwork in business; Students learn about organizing and leadership; Students learn to look at technology from an operating point of view									
Textbook of t	he course	Goldberg, David I USA	E. (2006), "	The Entre	preneu	rial Engineer'	', Wiley &	Sons,			
Other referen	ice books	Cather H., Morris Newnes, USA Chou, Wushow "H Engineering and I Woods, Clara (20)	R., Wilkins Bill" (2013) T Professio 04), "Çalışı	son J. (200), "Fast-Tr mals", Wi ma Kılavu	01), "Bu acking ley & S zu", Op	usiness Skills Your Career: ons, USA otimist Yayım	for Engine Soft Skills 1 Dağıtım, İ	ers", for stanbul			
Required mat	terial for the course	Computer, project	Computer, projection device, presentation software, white board								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Entrepreneur engineer; features of engineering business						
2	Money management skills						
3	Time management skills						
4	Business writing skills						
5	Speech and presentation skills						
6	Case study						
7	Human relations						
8	Mid-Term Examination						
9	Mid-Term Examination						
10	Business and engineering ethics						
11	Team work						
12	Organizing and leadership						
13	Evaluation of technology						
14	Case study						
15,16	Final Exam						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English.	X			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing	X			
9	Understanding of professional and ethical responsibility	Х			
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: Very high

a 3: Medium 2: Low 1: None

Name of Instructor(s):

Gürcan Banger

Signature(s):

Date:

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COURSE CODE: 151226378

COURSE TITLE: CREATIVE PROBLEM SOLVING

TECHNIQUES

Semester	Weekl	y Hours	urs COURSE						
	Theoretical	Practical	Credit	ts I	ECTS	Туре	Lan	guage	
(2	0	2		4	Compulsory	() Tur	kish ()	
0	3	0	3		4	Elective (🗸) Engl	ish (X)	
Wr	ite the credit (for non-	credit courses weekly	hours) belo	ow (If nea	cessary d	listribute the	credits.).		
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Humar	nities	
		[mark ($$) if there is	s high design	n content]	Ed	lucation			
			()				~		
Assessment		THEORETICA COU	L-PRAC'I RSES	TICAL	L	ABORATO	RY COUR	SES	
		Туре	Number	%	Activ	ity Type	Number	%	
		Midterm	1	30	Quiz				
Midterm		Quiz			Lab p	erformance			
		Homework	1	20	Repo	rt			
		Project			Oral	exam			
		Other ()	1	50	Other)			
Final			1	50					
Makeup exan	n (Oral/Written)								
Prerequisites		none							
Brief content	of the course	Innovation and creativity; Creative problem solving process; Creative techniques for analyzing the environment, recognizing, defining and making assumptions; Group techniques for producing options; Creative techniques for selecting, implementing and controlling options; Using creative techniques.							
Objectives of	the course	To provide creative problem solving skills to engineering students							
Contribution professional e	of the course toward education	To ensure that eng of problems and s improve their prob house learning spi	To ensure that engineering students develop a systematic approach to all kinds of problems and solutions to be encountered in their professional lives and improve their problem solving performance; To learn the understanding of in- house learning sprawl						
Outcomes of	the course	 Students define identify the obj Develops measure confirm the result shared. 9- Different 	 Students define and explain the problem; 2- Divide the problem into pieces; identify the objectives of the solution of the problem; 4. Analyze root cause; Develops measures to solve the problem; 6- Implement the measures; 7 - confirm the results; 8- Standardize the solution and ensure that the learning is shared 9- Different techniques throughout the process is learned 						
Textbook of t	he course	Higgins, James M Management Publ	. (1994), 1 ishing Cor	01 Creati npany, U	ve Probl SA	em Solving T	echniques,	New	
Other referer	ice books	Proctor, Tony (20 UK Altshuller, Genrud Problem Çözme T	14); Creati ch (2013), ⁷ eorisi, Eln	ve Proble Ve Birden na Yayıne	m Solvii n Mucit (zvi	ng for Manag Ortaya Çıkıvo	ers, Routleo erdi - Yarat	dge, Ici	
Required mat	terial for the course	Computer, project	ion device	, presenta	tion soft	ware, white b	ooard		

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Innovation and creativity
2	Creative problem solving process
3	Creative problem solving process
4	Creative techniques for analyzing the environment, recognizing & identifying problems, and making assumptions
5	Creative techniques for analyzing the environment, recognizing & identifying problems, and making assumptions
6	Case study
7	Case study
8	Mid-Term Examination
9	Mid-Term Examination
10	Group techniques for generating alternatives
11	Creative techniques for choosing among the alternatives, implementation, and control
12	Using creative techniques
13	Case study
14	Case study
15,16	Final Exam

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems	X			
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: Very high 3: Medium 2: Low 1: None

Name of Instructor(s):

Gürcan Banger

Signature(s):

ESOGU ELECTRICAL -ELECTRONICS ENGINEERING DEPARTMENT

TECHNICAL ELECTIVES (3+0)



COURSE CODE: 151228421

COURSE TITLE: Nonlinear Control Systems

Semester	Weekly	Hours	COURSE							
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lan	guage
Q	3	0		3	5		Con	npulsory () Elective (x)	Turk	cish ()
0	J	0		5	5				Engl	ish (x)
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	ow (If	f nece	essary distribute the	credits.).	
Math a	nd Basic Scienc	e		Electrical]	Engineeri	ng	-	General	Humar	nities
			[mark	(\mathcal{N}) if there is	$\frac{h1gh}{2}$ ()	n cont	tent	Education		
Assessment			тн	OPETICA	3 () [_ PRAC]	TCA	T			
Assessment			1 1 1 1	COUL	RSES	ICA		LABORATO	RY COUR	SES
			Туре		Number	%	%	Activity Type	Number	%
			Midte	erm	1	5	50	Quiz		
Midterm			Quiz					Lab performance		
Withterm			Home	ework	2	1	10	Report		
			Projec	et				Oral exam		
			Other	()				Other ()		
Final					1	4	40			
Makeup exan	n (Oral/Writter	l)	Writte	en						
Prerequisites			Fundamentals of Control Systems							
Brief content of the course			Differential equation representation of nonlinear systems. Simple plane pendulum. Simple double pendulum. Equilibrium points. Limit cycles. Bifurcations. Finite escape points. Multiple isolated equilibria. Chaos. Phase plane analysis. Lyapunov analysis. Stability. Linearization and local stability. Lyapunov's direct method. Positive definite functions. Equilibrium point theorems. Invariant set theorems. Feedback linearization. Input state linearization. Input output linearization. Sliding control. Sliding surfaces.							
Objectives of	the course		Fundamental concepts of nonlinear control systems. Stability analysis of control systems. Introductory level nonlinear control system design.							
Contribution professional e	of the course to education	owards	Aircrafts, land vehicles, ships, and robots form a significant part of the industry. These systems are effectively modelled and analyzed by nonlinear system tools.							
Outcomes of the course			 Students who successfully complete this course 3) Analyze a class nonlinear system models. 4) Design control laws for a class of nonlinear control systems. 5) Understand stability in the nonlinear systems context. 							
Textbook of t	he course		JJ. E	2. Slotine and	W. Li, Aj	pplied	d Non	llinear Control, Pren	tice Hall, 19	991.
Other referen	ice books		H. K. Khalil, Nonlinear Systems, Prentice Hall, 2002.							
Required mat	terial for the co	urse	Basic MATLAB software.							

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Differential equation representation of nonlinear control systems, Numerical solutions of nonlinear differential equations by MATLAB
2	The simple plane pendulum, the double plane pendulum. Equilibrium points
3	Limit cyscles, Bifurcations, Finite escape time, Multiple isolated equilibria, Chaos
4	Phase plane analysis, Singular points, Symmetry, Constructing the phase portrait,
5	Phase plane analysis of linear systems, More on limit cycles
6	Lyapunov analysis, stability
7	Linearization and local stability, Lyapunov's direct method
8	Midterm
9	Midterm
10	Positive definite Functions, Lyapunov functions
11	Invariant set theorems
12	Feedback linearization,
13	Sliding mode control, sliding surfaces
14	Switching control laws
15,16	Final exam

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	\checkmark			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		\checkmark		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Abdurrahman Karamancıoğlu

Signature(s):

1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151228543 COURSE TITLE: Satellite Communication Systems

Semester	Weekly	Hours	COURSE								
	Theoretical	l Practic		Credits	ECTS	ECTS		Туре	Lang	guage	
Spring	3	0		3	5	С	Compulsory () Elective (x)			ish() sh(x)	
1 2									Lingin	5m (X)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	nours) belo	ow (If ne	cessa	ary distribute the o	credits.).	••	
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	Engineeri high desig	ng 1 content		General	Human	ities	
	0		liner	3		i content	-	0	0		
Assessment			THE	EORETICA COU	L-PRACI RSES	TICAL		LABORATORY COURSES			
			Туре		Number	%	Α	ctivity Type	Number	%	
			Midte	erm	1	20	Q	uiz			
Midterm			Quiz		2	10	L	ab performance			
1. Hutter III			Home	ework	2	10	R	eport			
			Projec	ct	1	20	0	Dral exam			
T ! 1			Other	()	1	40	0	other ()			
Final	• (Oreal/W/	.)			1	40	_				
Makeup exam	i (Oral/ written	l)									
Prerequisites											
Brief content	of the course		Satellite orbits, radiowave propagation, free space loss and atmospheric losses, analog and digital communication link budgets, satellite networks.								
Objectives of	the course		Teaching radiowave propagation, link budget, satellite orbits and analysis and design of several types of satellite networks.								
Contribution professional e	of the course to education	owards	Providing the ability to analyze and design satellite communication systems.								
Outcomes of the course		 Define free space loss, Friis transmission equation, atmospheric effects on radiowave propagation. Solve real engineering problems involving fundamental communication link budget. Distinguish types of satellite orbits. Define elevation and azimuth angles of an earth station. Apply link budget analysis to different types of satellite networks. 							ects on ttion		
Textbook of t	he course		Gökhan Çınar, "Uydu Haberleşme Sistemleri", Ders Notu, 2014.								
Other reference books			 Roger L. Freeman, "Radio System Design for Telecommunication", 3rd edition, Wiley-IEEE Press, 2007. Dennis Roddy, "Satellite Communications", 4th edition, McGraw-Hill Professional, 2006. Bruce R. Elbert, "Introduction to Satellite Communication", 3rd edition, Artech House Publishers, 2008. 								
Required mat	terial for the co	urse									

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Review on electromagnetic waves and antennas.
2	Review on electromagnetic waves and antennas.
3	Orbital mechanics. Types of satellite orbits. Earth station look angles.
4	Free space loss. Atmospheric losses. Fundamental link budget.
5	Analog communication links.
6	Digital communication links.
7	Digital communication links.
8	Midterm
9	Midterm
10	Satellite footprint maps. Receive-only systems.
11	Single-terminal send&receive links.
12	Point-to-point links.
13	Very-small-aperture-terminal networks.
14	Very-small-aperture-terminal networks.
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.	X			
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Gökhan Çınar

Signature(s):

1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151227497 COURSE TITLE: DIGITAL SIGNAL PROCESSING

Semester	Weekly	Hours					COURSE			
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage	
7	3	0		3	5	Co	ompulsory () Elective (x)	Turl Engl	cish () lish (x)	
Wr	ite the credit (fo	r non-cre	dit cou	rses weekly	hours) belo	ow (If nea	cessary distribute the	credits.).		
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	Engineeri high desig	ng n content]	General Education	Humanities		
	0			3	()		0	0		
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES	
			Туре		Number	%	Activity Type	Number	%	
			Midte	erm	1	30	Quiz			
Midterm			Quiz		3	30	Lab performance			
			Home	ework			Report			
			Projec	ct			Oral exam			
Final			Other	()	1	40	Other ()			
Makeun eyan	ı (Oral/Writter)	Oral		1	40				
)	Syster	ms and Signa	als					
Prerequisites			~) ~							
Brief content	of the course		Discrete-time signals and systems. Sampling of continuous-time signals. Z- Transform. Transform analysis of linear time-invariant systems. Structures for discrete-time systems.							
Objectives of	the course		basic ideas about the relationships between the discrete and continuous-time signals. To convert the linear and time-invariant systems into different type of systems. To investigate the structures of discrete-time systems.							
Contribution professional e	of the course to education	owards	In this course, students will learn the conversion principles (how and in what conditions) of continuous or analog signals into discrete signals. They will also know the properties of discrete-time signals and, design and analyze the systems which use these signals.							
Outcomes of the course			 Students will analyze the discrete- and continuous-time signals by using computer. Students will design the discrete-time systems with desired properties. Students can sample any analog signal and change its sampling frequency. Students will know how properties of discrete-time systems can be determined. 							
Textbook of t	he course		A.V. Oppenheim and R.W. Schafer, Discrete-Time Signal Processing, Prentice-Hall, Inc., 2009.							
Other reference books			 A.V. Oppenheim and R.W. Schafer, Digital Signal Processing, Prentice-Hall,Inc., 1995. M.D. Srinath, P.K. Rajasekaran and R. Viswanathan, Introduction to Statistical Signal Processing with Applications, Prentice Hall, Inc., 1996. J.R. Deller, J.G. Proakis and J.H.L. Hansen, Discrete-Time Processing of Speech Signals, Macmillan, Inc., 1993. L.R. Rabiner and R.W. Schafer, Digital Processing of Speech Signals, Prentice-Hall, Inc., 1978. 							
Required mat	terial for the co	urse								

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Discrete-time signals
2	Discrete-time systems
3	Linear time-invariant systems and their properties
4	Frequency domain analysis of discrete-time signal and systems
5	Periodic sampling and representation of sampling on the frequency domain
6	Changing the sampling rate by using discrete-time process
7	Z-transform
8	Midterm
9	Midterm
10	Inverse Z-transform
11	Transform analysis of linear time-invariant systems
12	All-pass and minimum-phase systems
13	Basic network structures of FIR filters
14	Basic network structures of IIR filters
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		x		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. M. Bilginer Gülmezoğlu

Signature(s):



COURSE CODE: 151227453

COURSE TITLE: ELECTRICAL MACHINERY

Semester	Weekly	Hours		COURSE									
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lang	guage			
7	3	0		3	5	5		npulsory () Elective (x)	Turk Engli	ish () sh (x)			
Wr	ite the credit (for	r non-cre	dit cou	rses weekly ł	ours) belo	ow (If	nece	essary distribute the c	redits.).				
Math a	nd Basic Scienc	e	[mark	Electrical I $()$ if there is	E ngineeri high desig	ng 1 conte	ent]	General Education	Human	ities			
	0			3	()			0	0				
Assessment			THE	CORETICAL COUL	L-PRACT RSES	ICAI		LABORATO	RY COURS	SES			
			Туре		Number	%	, D	Activity Type	Number	%			
			Midte	rm	1	30)	Quiz					
Midterm			Quiz		3	30)	Lab performance					
Whater m			Home	work				Report					
			Project					Oral exam					
			Other ()					Other ()					
Final					1	40)						
Makeup exan	n (Oral/Written	l)	Oral										
Prerequisites			Principles of Energy Conversion										
Brief content	of the course		Basic concepts of rotating machines. DC generators and motors. Induction motors. Synchronous generators. Special electrical machines.										
Objectives of	the course		To learn the constructional features and operational principles of electrical machines used in industrial applications. To know the solution methods in order to solve problems related with the electrical machines.										
Contribution professional e	of the course to education	owards	In this course, students will be familiar with electrical generators and motors. They will also have sufficient theoretical information in order to analyze systems including electrical machines.										
Outcomes of	the course		 Students will learn the theory of electrical machines. Students will analyze the electrical machines. Students will solve the problems related with the electrical machines 										
Textbook of the course			A.E. Fitzgerald, C. Kingsley and A. Kusko, Electric Machinery, McGraw- Hill.										
Other reference books			M. Kostenko and L. Piotrovsky, Electrical Machines. O.I. Elgerd, Basic Electric Power Engineering. Hindmarsh, Electrical Machines and Their Applications.										
Required mat	terial for the co	urse											

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Basic concepts of dc, induction and synchronous machines
2	Expression of voltages generated on dc and ac generators
3	DC generators
4	DC motors
5	Speed control of dc motors
6	Constructional features and operational principles of induction machines
7	Derivation of equivalent circuit of induction machines
8	Midterm
9	Midterm
10	Analysis of induction motors
11	Starting and speed control methods of induction motors
12	Calculation of parameters in the equivalent circuit of synchronous machines
13	Regulation and efficiency in the synchronous machines
14	Special electrical machines
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		x		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

3: Medium

4: High

2: Low 1:None

Name of Instructor(s): Prof. Dr. M. Bilginer Gülmezoğlu

Signature(s):



COURSE CODE: 151228523

COURSE TITLE: High Voltage Techniques

Semester	Weekly Hours			COURSE							
	Theoretical	Practical		Credits	ECTS	5	Туре	Lan	guage		
7	3	0		3	5	Co	ompulsory () Elective (x)	ish () ish (x)			
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If neo	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	Engineeri high design	ng n content]	General Education	Humar	nities		
Assessment			THE	EORETICA COU	() L-PRACI RSES	TICAL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
Midterm			Midte Quiz Home Projec	erm ework ct	1	45	QuizLab performanceReportOral examOther ()				
Final			Other	()	1	55	Other ()				
Makeup exan	n (Oral/Written	l)	Writte	n	-						
Prerequisites			None								
Brief content of the course			Introduction to high voltage engineering, conduction and breakdown in gases, conduction and breakdown in liquid dielectrics, breakdown in solid dielectrics, corona discharges, applications of insulating materials, generations of high voltages and currents, measurements of high voltages and currents, overvoltage phenomenon and insulation coordination in power systems, non-destructive testing of materials and electrical apparatus, high voltage testing of electrical apparatus, design, planning and layout of high voltage laboratories.								
Objectives of	the course		engineering. They will learn the general breakdown theory of solid, liquid and gas insulations. Understand the corona and problems associated with the corona discharges. They will also learn principles of high-voltage test generation methods and test procedures. Also learn about lightning and switching phenomena in power system. They will be educated about safety when working with high voltage.								
Contribution professional e	of the course to education	owards	Students who learn the fundamentals high voltage engineering and understand the techniques used in high voltage testing and measurements can work in the related projects and can be a part of design and development team. This course also provides strong background for graduate level courses.								
Outcomes of the course			 Learn the application of mathematics, physics, and electric field theory in the electric power system field. Learn the breakdown mechanism of gaseous insulators. Learn the problems caused by the corona in lines. Learn the topology and the basic operating principles of high voltage generators. Also, learn the high voltage measurement techniques. Understand the lighting phenomenon and its adverse effects and learn the ways of protection against lightning. Learn the two of protection devices and their characteristics 								
Textbook of t	he course		M.S. Naidu and V. Kamaraju, High Voltage Engineering, second edition, NY: McGraw-Hill, 1999.								
Other reference books			 E. Kuffel, W. S. Zaengl, High Voltage Engineering Fundamentals, Elsevier Science & Technology Books, 1999. T. J. Gallagher and A. J. Pearmain, High Voltage Measurement, Testing and Design, NY: Wiley, 1983. L. L. Alston, High Voltage Technology, Oxford University Press, 1968. 								
Required mat	terial for the co	urse									

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Introduction to high voltage techniques
2	Conduction and breakdown of gaseous insulators
3	Corona
4	Conduction and breakdown of liquid and solid insulators
5	Applications of Insulating Materials
6	DC and AC high voltage generators
7	Impulse generators
8,9	Midterm
10	Measurement of High Voltages and Currents
11	Overvoltage Phenomenon, lightning and protection methods against lightning
12	Insulation Coordination in Electric Power Systems
13	Non-Destructive Testing of Materials and Electrical Apparatus
14	High Voltage Testing of Electrical Apparatus and Planning of high voltage laborites
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1: None

Name of Instructor(s): Assoc. Prof. Bünyamin Tamyürek

Signature(s):

Date: 22.03.2016

COURSE CODE: 151228402 COURSE TITLE:Inner Electrical Installation

Application

Semester	Weekly	Hours	COURSE								
	Theoretical	Practical		Credits	ECTS	5	Туре	Lan	guage		
8	3 0			3	5	Co	Compulsory (x) Elective ()		Turkish () English (x)		
Write the credit (for non-cre			dit courses weekly hours) below (If necessary distribute the credits.).								
Math and Basic Science			Imark	Electrical I	E ngineeri high design	ng n content]	General	Humar	Humanities		
1			linar	2	()	reontentj	-	-			
Assessment			THEORETICAL-PRACTICAL COURSES				LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%		
Midterm			Midterm Quiz Homework Project		1	50	Quiz Lab performance Report Oral exam				
Final			Other	()	1	50	Other ()				
r mai Makeun exan	n (Oral/Writter	ı)	Oral		1	50					
Prerequisites		-)	Mathe	ematics I, Ma	thematics	II	1				
Brief content of the course			Purpose of illumination, illumination types, Light and eye sight, Photometric quantities, some important photometric laws, Fundamentals of production of light, Light sources, Calculation of illumination for places of inside of a building, Inner electric installation, Some protection methods for electric shocks. Preparation of illumination and inner installation project for a building.								
Objectives of	the course		Some important knowledge about lighting and preparation of inner installation project for buildings are given.								
Contribution professional e	of the course to ducation	owards	A student who learnt the subjects given in this course can do the application of inner installation that is described in the project of the building.								
Outcomes of	the course		A student who learnt the subjects given in this course can design the illumination and inner installation project for a given building.								
Textbook of the course		Aydınlatma Tekniği (Turkish) Prof. Dr. Muzaffer Özkaya, Bursa Üniversitesi Basımevi, 1981									
Other reference books			LIGHTING FUNDAMENTALS LIGHTING UPGRADE MANUAL US EPA Office of Air and Radiation 6202J EPA 430-B-95-003, January 1995 http://www-is.informatik.uni- oldenburg.de/~dibo/teaching/mm/pages/light-fundamentals.html#selc								
Acquireu ma	citat for the CO	ui st									

WEEKLY PLAN OF THE COURSE								
Week	Topics							
1	The purpose of illumination, Illumination types, Physiologic illumination, Decorative illumination							
2	Definition of light, Eye sight, Spectral susceptibility of eye							
3	Some photometric quantities, Flux of light, Quantity of light, Intensity of light, Illumination level, Photometric radiance, Luminance.							
4	Some important photometric laws, Cosine law, Lambert law, Law for projection of three dimensional angle etc.							
5	Application of those photometric laws, Example problem solutions.							
6	Fundamentals of light production, Thermal way of light production, Magnetic (Luminescent) way of light production							
7	Sources of light, Incandescent lamp, Fluorescent lamp, High pressure discharge lamp							
8	Midterm							
9	Midterm							
10	Illumination devices, Classification of illumination devices							
11	Illumination calculation for inner places, Illumination calculation depending upon efficiency							
12	Some important parts Inner electric installation							
13	Voltage drop calculation, Selection of cross sectional area of wire used in electric installation							
14	Preparation of inner installation project.							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium

Name of Instructor(s):

Signature(s):

Date:

2: Low

1:None

COURSE CODE: 151227522 COURSE TITLE: INTRODUCTION TO IMAGE

PROCESSING

Semester	Weekly	Hours	COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage		
7	3	3 0		3	5	Со	Compulsory () Elective ()		ish () ish (_{\sq})		
Wr	ite the credit (for	r non-cre	dit cou	it courses weekly hours) below (If necessary distribute the credits.).							
Math a	nd Basic Scienc	e		Electrical	Engineeri	ng	General	Humanities			
			[mark	() if there is	high design	n content]	Education				
Accessment			тш	ODETICA		TCAT					
Assessment			1111	COU	RSES	ICAL	LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midterm			Quiz				Lab performance				
			Home	ework	5	25	Report				
			Proje	et	1	20	Oral exam				
			Other	()			Other ()				
Final					1	25					
Makeup exan	n (Oral/Writter	l)									
Prerequisites			SYSTEMS AND SIGNALS								
Brief content of the course			Components of an image processing system and its applications, Low level image processing, Image histograms and gray level transformation, Spatial filters, Color Spaces, Image enhancement,Image morphology, Edge detection, Segmentation, Introduction to computer vision								
Objectives of the course			 To introduce students basic principles of two dimensional digital signal processing and the application of these principles to images To provide students the mathematical background of image processing To introduce students implementation methods that adress common problems in image processing To encourage students formulate real life image processing applications and implement solutions 								
			1. To introduce students basic principles of two dimensional digital signal								
Contribution of the course towards professional education		 processing and the application of these principles to images 2. To provide students the mathematical background of image processing 3. To introduce students implementation methods that adress common problems in image processing 4. To encourage students formulate real life image processing applications and implement solutions 									
Outcomes of the course			 Learning the theoretical background for digital image processing. Implementing basic image manipulation and analysis techniques. Recognizing solution methods to basic image processing problems. 								
Textbook of the course			Rafael C. Gonzalez and Richard E. Woods, "Digital Image Processing", Third Ed., Prentice-Hall, 2008.								
Other reference books			R.C. Gonzalez, R.E. Woods, S.L. Eddins, "Digital Image Processing using MATLAB", Prentice-Hall, 2004. W. Pratt, Digital Image Processing, 3rd edition, John Wiley & Sons, 2001								
Required material for the course			MATLAB, MATLAB Image Processing Toolbox								

WEEKLY PLAN OF THE COURS	E
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Week	Topics							
1	Introduction, basic concepts, image processing applications							
2	Representation formats of images, scaling, translation and rotation of images, sums and differences							
3	Contrast and grey levels, histograms, intensity transforms, equalization							
4	Spatial filtering, convolution, simple filters, Gaussian and other non-linear filters, image enhancement							
5	Filtering in the frequency domain, power spectral density, the FFT, noise removal							
6	Color basics, color spaces							
7	Image morphology, morphological operations, dilation, erosion, opening, closing							
8	Midterm							
9	Midterm							
10	Image morphology, extraction of connected components, convex hull, contour extraction							
11	Thresholding, clustering, segmentation, edge detection							
12	Region based segmentation, region growing							
13	Introduction to computer vision, shape analysis, extraction of shape-based features							
14	Introduction to computer vision, texture analysis, extraction of texture-based features							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		x		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.	X			
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Yrd. Doç. Dr. Helin Dutağacı

Signature(s):



COURSE CODE: 151227455 **COURSE TITLE:** Introduction to Power Electronics

Semester	Weekly	COURSE									
	Theoretical	Practical		Credits	ECTS	5	Туре	Lang	guage		
7	3	3 0		3	5	Co	Compulsory () Elective (x)		Turkish () English (x)		
Wr	ite the credit (for	r non-cre	edit cou	lit courses weekly hours) below (If necessary distribute the credits.).							
Math and Basic Science			Electrical Engineering[mark ($$) if there is high design content]				General Education	Human	Humanities		
					()						
Assessment			THE	EORETICA COU	L-PRAC'I RSES	ICAL	LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%		
			Midte	erm	1	45	Quiz				
Midterm			Quiz				Lab performance				
			Home	ework			Report				
			Projec	et ()			Oral exam				
Final			Other	()	1	55	Other ()				
r illai Makeun eyan	n (Oral/Writter		Writte	n	1	55					
таксир слан		1	W III								
Prerequisites						N	one				
Brief content of the course			Background information about power electronics technology, organizing and analyzing semiconductor switches, uncontrolled diode rectifiers, phase controlled rectifiers, ac controllers, dc/dc converters, inverters, and discontinuous operating modes.								
Objectives of the course			Having taken this course, students will learn the need for electrical conversion, and learn the goal and methods of electrical conversion. At the end of the course, students become effective designers of useful power converters.								
Contribution professional e	of the course to education	owards	Work and take part in power electronic design projects. Provide important background for graduate level studies.								
Outcomes of the course		 Learn about the basics of the power semiconductor devices Learn about the topology and the operating principles of various ac/dc rectifier circuits Learn about the topology and the operating principles of various dc/dc converters. Learn about the topology and the operating principles of various dc/ac converters. 									
Textbook of the course			Mohan, N., T. Undeland, ve W. Robbins, "Power Electronics: Converters, Applications, and Design," John Wiley, ISBN: 0471584088.								
Other reference books			 Krein, P. T., "Elements of Power Electronics," Oxford University Press, 1998, ISBN: 0195117018. Erickson, R. W., "Fundamentals of Power Electronics," Chapman & Hall, 1997, ISBN: 0412085410. Rashid, M. H., "SPICE for Power Electronics and Electric Power. Upper Saddle River," Prentice-Hall, 1993, ISBN: 0130304204. J. G. Kassakian, M. F. Schlecht, ve G. C. Verghese, "Principles of Power Electronics. Reading, Addison-Wesley, 1991, ISBN: 0201096897. 								
Required material for the course											
	WEEKLY PLAN OF THE COURSE										
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Week	Topics										
1	Introduction to power electronics technology										
2	Power semiconductors: diodes and thyristors										
3	Power semiconductors: BJT, MOSFET, GTO and IGBT										
4	Uncontrolled diode rectifiers										
5	Thyristor controlled rectifiers										
6	Buck converter										
7	Boost converter										
8,9	Midterm										
10	Buck-boost converter										
11	Cuk and Sepic converters										
12	Half-bridge and full-bridge dc/dc converters										
13	Half-bridge and full-bridge inverters										
14	Discontinues current mode of operation										
15,16	Final										

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1: None

Name of Instructor(s): Assoc. Prof. Bünyamin Tamyürek

Signature(s):

Date: 22.03.2016



COURSE CODE: 151228516

COURSE TITLE: Power Electronics Applications

Semester	Weekly	Hours					COURSE							
	Theoretical	Pract	tical	Credits	ECTS	5	Туре	Lan	guage					
8	3	0		3	5	Co	mpulsory () Elective (x)	Turk Engli	iish () sh (x)					
Wr	ite the credit (fo	r non-cre	edit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).						
Math a	nd Basic Scienc	e		Electrical	Engineeri	ng	General	Humar	nities					
			[mark	(N) if there is	high design $()$	n content]	Education							
Assessment			THI	CORETICA COU	, () L-PRACI RSES	TICAL	LABORATO	RY COUR	SES					
			Туре		Number	%	Activity Type	Number	%					
			Midte	erm	1	45	Quiz							
Midterm			Quiz				Lab performance							
1. Indicitin			Home	ework			Report	-						
			Proje	et			Oral exam							
			Other	()			Other ()							
Final		<u>,</u>	XX 7 ***		I	55								
Makeup exan	n (Oral/Writter	1)	Writte	en										
Prerequisites			None											
Brief content	of the course		Switching power supplies, zero-current and zero-voltage switching, resonance converters, gate drive circuits, snubber circuits, heat sink calculations, ac motor drives, uninterruptible power supplies, power system applications.											
Objectives of	the course		Having taken this course, students will learn the need for electrical conversion, and learn the goal and methods of electrical conversion. At the end of the course, students become effective designers of useful converters.											
Contribution professional e	of the course to education	owards	Work and take part in power electronic design projects. Provide important background for graduate level studies.											
Outcomes of the course			 Learn the topology, the operating principles and the design of various switching mode power supplies. Learn the gate drive topologies, protection mechanisms of power devices. Learn about the various industrial and commercial applications of the power electronics technology. 											
Textbook of t	he course		Moha Appli	n, N., T. Unc	deland, ve Design," J	W. Robb ohn Wile	ins, "Power Electron y, ISBN: 0471584088	ics: Conver 3.	ters,					
Other referer	 Krein, P. T., "Elements of Power Electronics," Oxford University Press, 1998, ISBN: 0195117018. Erickson, R. W., "Fundamentals of Power Electronics," Chapman & Hall, 1997, ISBN: 0412085410. Rashid, M. H., "SPICE for Power Electronics and Electric Power. Upper Saddle River," Prentice-Hall, 1993, ISBN: 0130304204. J. G. Kassakian, M. F. Schlecht, ve G. C. Verghese, "Principles of Power Electronics. Reading, Addison-Wesley, 1991, ISBN: 0201096897. 													
Required mat	terial for the co	urse												

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Review of half-bridge and full-bridge inverters
2	Three-phase inverters
3	Switching power supplies: Forward converter
4	Switching power supplies: Flyback converter
5	Switching power supplies: Half-bridge and full-bridge
6	Resonance converters
7	Zero-voltage and zero-current switching
8,9	Midterm
10	Gate drive circuits, snubbers, and heat sink
10	calculations
11	DC motor drives
12	AC motor drives
13	UPS and photovoltaic applications
14	Energy storage applications
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	x			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	x			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1: None

Name of Instructor(s): Assoc. Prof. Bünyamin Tamyürek

Signature(s):

Date: 22.03.2016



COURSE CODE: 151227457

COURSE TITLE: Power System Analysis I

Semester	Weekly	Hours	s COURSE							
	Theoretical	Pract	ical	Credits	ECTS	5		Туре	Lan	guage
7	3	0		3	5		Com	pulsory () Elective (x)	Turk Engli	cish () ish (x)
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If r	iece	ssary distribute the	credits.).	
Math a	nd Basic Scienc	e	ſmark	Electrical I	E ngineeri high desig	ng 1 conter	t]	General Education	Humai	nities
			L		3 ()					
Assessment			THI	EORETICA COU	L-PRACT RSES	TICAL		LABORATO	RY COUR	SES
			Туре		Number	%		Activity Type	Number	%
			Midte	erm	1	45		Quiz		
Midterm			Quiz					Lab performance		_
			Home	ework				Report		
			Projec	ct				Oral exam		
Final			Other	()	1	55		Other ()		
Makeun exan	ı (Oral/Written	.) .)	Writte	-n	1	55				
Proroquisitos		9	** 1100				No	ma		
Trerequisites			T	1			1		•	
Brief content of the course			Introduction to power system analysis, review of phasors, instantaneous power, complex power, and elementary aspects of balanced three-phase circuits, power transformers, transmission line parameters, steady state operation of transmission lines, symmetrical components.							
Objectives of	the course		This course will help the students to understand the theory and the techniques involved in the modeling and analysis of power system components and networks. Moreover, they will learn how such modeling and analysis is used in the design and planning of power systems.							
Contribution professional e	of the course to education	owards	Students who learn the essential elements of electric power system and understand the specifications required for the design and planning of electrical power network can work in the projects related to the power system area. This course also provides strong background for graduate-level power system courses.							
Outcomes of the course			 Learn the analysis of balanced three-phase circuits. Learn the modeling and analysis of power transformers. Learn the transmission line parameters. Learn the modeling and the analysis of the transmission lines. Perform the transmissions line voltage regulation and the loadability analysis. Apply the line compensation techniques. Learn symmetrical component methods and analyze the unbalanced three phase systems. 							
Textbook of t		J. D. Glover, M. S. Sarma "Power System analysis and Design," Brooks/Cole publishing, 5 th Edition, 2010.								
Other referen	ce books									
Required mat	terial for the co	urse								

	WEEKLY PLAN OF THE COURSE									
Week	Topics									
1	Introduction to power system analysis									
2	Phasors, instantaneous power in single and three-phase systems, complex power									
3	Balanced three-phase circuits									
4	Equivalent circuit of practical transformers and per-unit systems									
5	Power transformers									
6	Transmission line parameters									
7	Medium and short transmission lines									
8,9	Midterm									
10	Transmission line differential equations and equivalent π circuit									
11	Lossless lines and maximum power flow									
12	Line loadability									
13	Reactive compensation techniques									
14	Symmetrical components									
15,16	Final									

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	x			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	x			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1: None

Name of Instructor(s): Assoc. Prof. Bünyamin Tamyürek

Signature(s):

Date: 22.03.2016



COURSE CODE: 151228492

COURSE TITLE: Power System Analysis II

Semester Weekly Hours COURSE										
	Theoretical	Practical		Credits	ECTS	5	Туре	Lang	guage	
8	3	0		3	5	Co	mpulsory () Elective (x)	Turk Engli	ish () sh (x)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If nee	cessary distribute the	credits.).		
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	E ngineeri high desig	ng n content]	General Education	Humar	ities	
					3 ()					
Assessment			TH	LORETICA COU	L-PRACI RSES	ICAL	LABORATO	RY COUR	SES	
			Туре		Number	%	Activity Type	Number	%	
			Midte	erm	1	45	Quiz			
Midterm			Quiz				Lab performance			
			Home	ework			Report			
			Proje	ct			Oral exam			
Final			Other	()	1	55	Other ()			
Makeun exan	ı (Oral/Written		Writte	-n	1	55				
D)	** 1100				•			
Prerequisites						Γ	lone			
Brief content	of the course		Power flow analysis, symmetrical faults, symmetrical components, analysis of unsymmetrical faults, protection systems, power system controls, transient stability.							
Objectives of	the course		This course will give students the ability to develop appropriate models for an interconnected power system, and know how to perform power flow, economic dispatch and short circuit analysis. Students should also be able to write a basic power flow computer program. Course also provides students with a complete curview of interconnected power system operation.							
Contribution professional e	of the course to education	owards	Students who learn the essential elements of electric power system and understand the specifications required for the design and planning of electrical power network can work in the projects that are related to power system area. This course also provides strong background for graduate-level power system courses.							
Outcomes of the course			 Learn the methods of power flow analysis of balanced three-phase systems. Learn the modeling and analysis of symmetrical faults. Learn the symmetrical components methods and the analysis of unbalanced three-phase systems. Learn the modeling and the analysis of various unsymmetrical faults. Learn the elements of power control in electric power system. Perform transient stability analysis of a given system under sudden disturbances and faults. 							
Textbook of t	he course		J. D. Glover, M. S. Sarma "Power System analysis and Design," Brooks/Cole publishing, 5 th edition, 2010.							
Other referen	ice books									
Required mat	terial for the co	urse								

W	WEEKLY PLAN OF THE COURSE								
Week	Topics								
1	Review of prior knowledge about electric								
1	power system analysis								
2	Power-flow problem – introduction and								
2	important definitions								
3	Power-flow problem by Gauss-Siedel								
4	Power-flow problem by Newton-Raphson								
5	Control of power flow								
6	Symmetrical faults								
7	Symmetrical components								
8,9	Midterm								
10	Unsymmetrical faults – part 1								
11	Unsymmetrical faults – part 2								
12	Circuit breakers and fuse selection								
13	Transient stability								
14	Protection in power system								
15,16	Final								

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	x			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	x			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1: None

Name of Instructor(s): Assoc. Prof. Bünyamin Tamyürek

Signature(s):

Date: 22.03.2016



COURSE CODE: 151227451

COURSE TITLE: Semiconductor Devices

Semester	Weekly	Hours				(COURSE				
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lang	guage		
7	3	0		3	5	Coi	npulsory () Elective (x)	Turk	ish()		
,	5	0		5	5			Engli	sn(x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).			
Math a	nd Basic Scienc	e	г. 1	Electrical	Engineeri	ng	General	Human	ities		
			[mark	$\frac{1}{3}$	nigh design	i content]	Education				
Assessment			THE	ORETICA	L-PRACT	TCAL					
				COU	RSES	10.12	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	60	Quiz				
Midterm			Quiz				Lab performance				
Milaterin			Home	ework			Report				
			Projec	et			Oral exam				
			Other	()			Other ()				
Final			Writte	en	1	40					
Makeup exan	n (Oral/Written	l)	Written								
Prerequisites			Electr	onics I							
			Semiconducting materials, crystal structure in solids, quantum mechanics,								
			intrinsic semiconductor, doped semiconductor, carrier densities under thermal								
Brief content	of the course		equilibrium, drift and diffusion currents, continuity equation, currents in a PN								
			junction, BJT structure and currents, MOS structure, MOSFET structure, Optical devices.								
			Providing the background for the transistors and integrated circuits,								
Objectives of	the course		Better knowledge on the selection and use of semiconductor devices,								
			Awareness on the limitations of transistors,								
Contribution	of the course to	wards	Know	ledge inner v	workings c	f the sem	iconductor devices th	nat are used	as		
professional e	ducation	, waras	switcl	nes or amplif	iers			_			
Protobolonia			Confidence in selecting semiconductor devices in circuit design.								
			Stude	nts who com	plete this of	course suc	cessfully will unders	tand the ope	eration		
Outcomes of	the course		princi	ples and limit	tations of	the semic	onductor devices. Th	ey will be a	ble to		
			calcul	ate the curre	nt gain of	a dipolar i	ransistor for a given	structure an	d blas		
				Neamen Sa	miconduct	or Physic	and Davicas Irwin	1002			
Textbook of t	he course		D. A.	iveanien, sei	теопинси	JI I HYSIC	s unu Devices, fi will,	1772			
Other referer	ice books		1. 5	Sze, Physics	of Semicor	ductor D	evices Wiley, 2006	11 1005			
	ICC DUURS		2. Streetman, <i>Solid State Electronic Devices</i> , Prentice Hall, 1997								
Required mat	terial for the co	urse	An electronic calculator will be used in exams.								

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	Introduction: Semiconductor materials					
2	Crystal structure of solids					
3	Quantum Mechanics and Energy bands					
4	Carriers and densities					
5	Drift and diffusion currents; continuity equation					
6	PN junction					
7	PN junction currents					
8	Midterm					
9	Midterm					
10	BJT structure					
11	MOS structure					
12	MOSFET					
13	LED, Laser, Solar Cells					
14	Course Review					
15,16	Final					

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		х		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering			X	
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Hasan Hüseyin Erkaya

Signature(s):

Date: March 11, 2016



COURSE CODE: 151227006

COURSE TITLE: NETWORK APPLICATIONS

Semester	Weekly	Cours COURSE								
	Theoretical	Practical	Credit	ts E	CTS	Туре	Lan	guage		
		_	_			Compulsory	() Turl	kish ()		
7	3	0	3		5	Elective (x)) Engl	lish (x)		
Wr	ite the credit (for non-c	redit courses weekly	hours) belo	ow (If nec	essary d	listribute the	credits.).			
Math a	nd Basic Science	Electrical	Engineeri	ng	G	eneral	Humar	nities		
		[mark (x) if there is	s high desigi	n content]	Ed	ucation				
	0	3	(x)			0	0			
Assessment		THEORETICA COU	L-PRACI RSES	TICAL	L	ABORATO	RY COUR	SES		
		Туре	Number	%	Activ	ity Type	Number	%		
		Midterm	1	40	Quiz					
Midterm		Quiz	3	20	Lab p	erformance				
Milderin		Homework			Repo	rt				
		Project			Oral e	exam				
		Other ()		10	Other	$(\dots\dots)$				
Final			1	40						
Makeup exan	n (Oral/Written)	written								
Prerequisites		None								
Brief content	of the course	CCNA Exploratio	CCNA Exploration Network Fundamentals							
Objectives of	the course	 CCNA Exploration covering network: integrated approach protocols and served lower layers of the features: Students learn the technologies to prevent the technologies to prevent the The curriculum of the uses language that a deep, theoretical concepts for expensional skills. Courses emphase practical application 	on teaches r ing concept ch – from n vices provid e network. ne basics of epare for C s discusses n t allows for l understan- rienced lear ize critical on of skills	etworking ts using a etwork ap led to thos CCNA Ex routing, s cisco CCN etworking integration ding of ne rners with thinking,	g based top-dow plicatio e applic ploratic witchin A certif c concep on with tworkin advanc	on technolog, n, theoretica ns to the network cations by the on includes th g, and advance fication and e ts in depth ar engineering c g ed problem so n solving, coll	y, l, and work e following ced ntry level nd concepts, pr olving and laboration, a	oviding and the		
Contribution professional e	of the course towards education	• Provides student degree programs	Provides students with the skills needed to succeed in networking-related degree programs							
Outcomes of	the course	 Students least Build knowl Build self-co 	 Students learn basics of networks Build knowledge base for advanced network applications Build self-confidence for high technology digital systems 							
Textbook of t	he course	CCNA Study Gui	CCNA Study Guide Books							
Other referen	ace books	Other CCNA books								
Required mat	terial for the course	Computer								

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	Living in a Network Centric World					
2	Communicating over the Network					
3	Application Layer Functionality and Protocols					
4	OSI Transport Layer					
5	OSI Network Layer					
6	Addressing the Network – IPv4					
7	OSI Data Link Layer					
8	Midterm					
9	Midterm					
10	OSI Physical Layer					
11	Ethernet					
12	Planning and Cabling Networks					
13	Configuring and Testing Your Network					
14	Trouble Shooting Network Fails					
15,16	Final exam					

Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			x	
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.		x		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems			x	
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Х
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.			X	
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Serkan Uğurluoğlu

Signature(s):

Date:

1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151227520 COURSE TITLE: VEHICLE CONTROL SYSTEMS

Semester	Weekly	Hours	rs COURSE								
	Theoretical	Practic	cal	Credits	ЕСТЯ	5		Туре	Lang	guage	
7	3	0		3	5		Com	Compulsory () Elective (x) Eng			
Wr	ite the credit (for	r non-credi	it cou	rses weekly h	ours) belo	ow (If nece	essary distribute the	credits.).		
Math a	nd Basic Scienc	e	r 1	Electrical E	ngineeri	ng		General	Humar	nities	
			[mark	(\mathbf{v}) if there is	high desig	n coi	ntent]	Education			
Assessment			THE	CORETICAL COUR	-PRACT	TIC	AL	LABORATO	RY COUR	SES	
		r	Туре		Number		%	Activity Type	Number	%	
			Midte	rm				Quiz			
Midterm			Quiz Home	work	5		30	Report			
			Projec	ct	<u> </u>		<u>30</u>	Oral exam			
		(Other	()				Other ()			
Final					1		40				
Makeup exan	n (Oral/Written	l)									
Prerequisites			A pric could	ori knowledge practise this p	of MATI rogram fro	LAB	/Simuli <u>www.en</u>	ink is recommended. <u>gin.umich.edu/group/c</u>	Otherwise, <u>etm</u>	students	
Brief content of the course			Review of system dynamics and control. Vehicle dynamics modeling. Vehicle dynamics control. Road and driver models. Engine modeling and control. Modeling and control of powertrain systems. Other in-vehicle electronic control systems. Communication protocols. Hardware-in-the-Loop simulations.								
Objectives of the course			 The automotive industry has made an increasing use of closed loop control technology for better performance, comfort and safety in the products in the last years. After a review on system dynamics and control theory, the students can get detailed information on, 1. tire motion control applications like ABS and ASR, 2. lateral motion control applications of the vehicle body like ESP and vertical motion control applications of the vehicle body like active (and semi-active) suspension systems 3. warning and/or control system applications based on sensing and fusing environmental data like active distance control and heading control, 4. engine and powertrain control applications like idle speed control, anti-knocking control, lambda control, gearbox control 5. parts and devices for control, communication protocols and hardware-in-the-loop simulations. 								
Contribution professional e	of the course to education	owards									
Outcomes of the course			 Understanding control problems in road vehicles, getting thorough information on solution techniques. Getting detailed information on the state-of-the-art technology of control applications in road vehicles Being to be able to make models of automotive subsystems with system dynamics theory, building control systems for these subsystems and performing computer aided analyses for these systems with e.g. MATLAB/Simulink and/or ADAMS/Car. Being able to make detailed literature surveys on automotive control applications, making scientific contributions to selected publications in the form applying own control techniques and publish these new achievements to the scientific community 								
Textbook of t	he course]	1. Kie Drivel	ncke, U. ve Ni ine and Vehic	leisen, L. (le. Spring	(200 er-V	0). Aut erlag (comotive Control Syst SAE). Berlin.	ems for Eng	gine,	
Other referen	ce books]	1. Li, Intelli 2. Bor	L. ve Wang, F gent Vehicles. mick, A.W.M.	X. (2007) Springer. (2001). A). Ac	dvanceo motive	d Motion Control and Computer Controlled	Sensing for Systems.		

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	Butterworth Heinemann.
	3. Rajamani, R. (2006). Vehicle Dynamics and Control. Springer.
	4. Guglielmino, E., Sireteanu, T., Stammers, C.W., Ghita, G. ve Giuclea, M.
	(2008). Semi-active Suspension Control.
	Springer.
	5. Ribbens, W.B. (1998) - Understanding Automotive Electronics. Newnes.
	6. Gillespie, T. D., (1992) Fundamentals of Vehicle Dynamics, SAE.
	7. Marek et. al. (2003) Sensors for Automotive Technology. Wiley VCH.
	8. Harrison, M. (2004) Vehicle refinement - Controlling Noise and Vibration in
	Road Vehicles. SAE International.
	9. Denton, T. (2006) Advanced Automotive Fault Diagnosis. Elsevier Butterworth
	Heinemann.
	10. Fijalkowski, B.T. (2011) Automotive Mechatronics, Operational and Practical
	Issues, Volume 1 & 2, Springer.
	11. Dorf, R.C. and Bishop, R.H., (1995) Modern Control Systems, Addison-
	Wesley Publishing Company.
	12. Jazar, R., N., (2008) Vehicle Dynamics, Springer.
	13. Rill, G., (2003) Vehicle Dynamics Lecture Notes, Fachhochschule Regensburg
	MATLAB/Simulink
Required material for the course	

WEEKLY PLAN OF THE COURSE

Week	Topics
1	Review of system dynamics and control
2	Introduction to road vehicle modeling. Coordinate systems. Tire models.
3	Modeling of road vehicle longitudinal dynamics
4	Antilock braking systems. Control algorithms.
5	Antiskid systems. Control algorithms.
6	Modeling of vehicle lateral dynamics. Yaw stabilization.
7	Modeling of vehicle lateral dynamics. Anti-roll(over) systems.
8	Automatic control systems of vehicle longitudinal dynamics (e.g. adaptive cruise control). Automatic control systems of vehicle lateral dynamics (e.g. heading control). Road and driver models.
9	Modeling of vehicle vertical dynamics. Suspension systems. Modeling of suspension systems.
10	Active and semi-active suspensions. Control algorithms
11	Engine modeling. Engine control systems. Engine control applications.
12	Modeling of powertrain elements. Controlling drivetrains.
13	Intelligent Transportation Systems. Accident-free and sustainable transportation.
14	Electronic control devices. Protocols. Hardware-in-the-loop (HIL) simulations
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.	X			

5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing		
9	Understanding of professional and ethical responsibility		
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.		

4: High

3: Medium 2: Low

1:None

Name of Instructor(s): Hasan Şahin

Signature(s):

Date: 26/03/2012

STATISTICS OF THE STATES

COURSE CODE:151227645

COURSE TITLE: FUNDAMENTALS OF

LIGHTING AND ELECTRICAL INSTALLATION

Semester	Weekly	Hours					COURSE				
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Type Lang			
7	3	0		3	5	C	Compulsory () Elective (x)	English (x)			
Wr	ite the credit (fo	r non-cre	dit cou	rses weekly	hours) belo	ow (If ne	cessary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mon]	Electrical	Engineeri	ng	General	Humanities			
	1		linark	$\frac{1}{2}$		i content	-	_			
Assessment			TH	EORETICA	L-PRACT	TICAL	LABORATO		SEC		
			T	COU	RSES	0/		Number			
			Type		Number	%	Activity Type	Number	%		
			Midte	erm	1	60	Quiz				
Midterm			Quiz				Lab performance				
			Home	ework			Report				
			Projec	et (Oral exam				
			Other	()	1	10	Other ()				
Final Malcoup aven	. (Onel/Waitter	.)	Orral		1	40					
макеир ехап	n (Oral/ writter	1)	Oral		41	TT					
Prerequisites			Mathe	ematics I, Ma	amematics	11					
Brief content of the course			quantities, some important photometric laws, Fundamentals of production of light, Light sources, Calculation of illumination for places of inside of a building, Inner electric installation, Some protection methods for electric shocks. Preparation of illumination and inner installation project for a building								
Objectives of	the course		Some important knowledge about lighting and preparation of inner installation project for buildings are given.								
Contribution professional e	of the course to education	owards	A student who learnt the subjects given in this course can do the application of inner installation that is described in the project of the building.								
Outcomes of	the course		A student who learnt the subjects given in this course can design the illumination and inner installation project for a given building.								
Textbook of t	he course		Aydır Ünive	ılatma Tekni ersitesi Basın	ği (Turkisl nevi, 1981	n), P	rof. Dr. Muzaffer Öz	kaya, Bursa			
Other reference books			LIGHTING FUNDAMENTALS LIGHTING UPGRADE MANUAL US EPA Office of Air and Radiation 6202J EPA 430-B-95-003, January 1995 http://www-is.informatik.uni- oldenburg.de/~dibo/teaching/mm/pages/light-fundamentals.html#selc								
Required mat	terial for the co	urse	-								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	The purpose of illumination, Illumination types, Physiologic illumination, Decorative illumination						
2	Definition of light, Eye sight, Spectral susceptibility of eye						
3	Some photometric quantities, Flux of light, Quantity of light, Intensity of light, Illumination level, Photometric radiance, Luminance.						
4	Some important photometric laws, Cosine law, Lambert law, Law for projection of three dimensional angle etc.						
5	Application of those photometric laws, Example problem solutions.						
6	Fundamentals of light production, Thermal way of light production, Magnetic (Luminescent) way of light production						
7	Sources of light, Incandescent lamp, Fluorescent lamp, High pressure discharge lamp						
8	Midterm						
9	Midterm						
10	Illumination devices, Classification of illumination devices						
11	Illumination calculation for inner places, Illumination calculation depending upon efficiency						
12	Some important parts Inner electric installation						
13	Voltage drop calculation, Selection of cross sectional area of wire used in electric installation						
14	Preparation of inner installation project.						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium Instructor(s): Prof Dr. Salih FADIL

Signature(s):

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Date:

2: Low

1:None

Name of

ESOGU ELECTRICAL -ELECTRONICS ENGINEERING DEPARTMENT

TECHNICAL ELECTIVES (3+2)



COURSE CODE: 151228544

COURSE TITLE: DSP SYSTEM DESIGN

Semester	Weekly	Hours					COURSE							
	Theoretical	Pract	ical	Credits	ECT	5		Туре	Lang	guage				
8	3	2		4	7		Com	npulsory() Elective(x)	Turkish () English (x)					
Wr	ite the credit (fo	r non-cre	dit cou	t courses weekly hours) below (If necessary distribute the credits.).										
Math and Basic Science			[mark	Electrical EngineeringGeneral[mark ($$) if there is high design content]Education			General Education	Humanities						
					()									
Assessment			THE	EORETICA COU	L-PRAC'I RSES			LABORATO	RY COURS	SES				
			Туре		Number	%)	Activity Type	Number	%				
			Midte	rm	1	20)	Quiz						
Midterm			Quiz		3	10)	Lab performance						
			Home	ework				Report						
			Projec	<u>et</u>	1	10)	Oral exam						
			Other	()	6	30)	Other ()						
Final					1	30)							
Makeup exan	n (Oral/Writter	l)	a .											
Prerequisites			Systems and Signals, Introduction to Microcomputers											
Brief content	of the course		Keal-Time DSP Processing, DSP Processors, Program Development Tool and DSK, Input and Outputs, Interrupts, ADC, Multichannel Serial Port and Analog Input and Output, Numerical Representations, DSP Fundamentals, FIR and Circular Buffers, IIR Filters, Frame Processing and FTT.											
Objectives of	the course		applications.											
Contribution professional e	of the course to education	owards	The student knows the DSP hardware and software and uses them in DSP applications efficiently.											
Outcomes of the course			 Students: 1. recognize the DSP architecture. 2. know fixed- and floating point number representations, and overflow handling. 3. use DSP hardware and software in DSP applications. 4. can design and implement digital filter with desired characteristics. know how to apply FFT for spectrum analysis. 											
Textbook of the course			 Dale Grover, John Deller, Digital signal processing and the microcontroller, Grover, Prentice Hall, 2015. Rulph Chassaing, Digital Signal Processing and Applications with C6713 and C6416 DSK, John Willey and Sons, Inc., 2005 											
Other referen	nce books		Steven A. Tretter, "Communication system design using DSP algorithms: with laboratory experiments for the TMS320C6700", Kluwer Academic Publishers, March 2003.											
Required mat	terial for the co	urse	Texas	Instruments	DSK, Co	de Cor	npse	er Studio IDE						

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Introduction to Real-Time DSP Processing
2	Architecture of DSP Processors
3	Program Development Tools and DSK
4	Input and Outputs
5	Interrupts and Timers
6	Analog Digital Converter (ADC), Multichannel Serial Port and AIC23B
7	DSP Fundamentals
8	Midterm
9	Midterm
10	Numerical Representations and Arithmetic
11	Circular Buffers and FIR Filters
12	IIR Filters
13	Frame Processing and FFT
14	Other DSP Applications
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.		X		
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

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ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151227637 **COURSE TITLE:** LINEAR CONTROL SYSTEMS

Semester	Weekly	COURSE										
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage			
7	3	2		4	7	Со	npulsory () Elective (x)) Engli	cish () ish (x)			
Wr	ite the credit (for	r non-cre	dit courses weekly hours) below (If necessary distribute the credits.).									
Math and Basic Science			Electrical Engineering[mark ($$) if there is high design content]			General Education	Humai	Humanities				
Assessment			THE	EORETICA COU	() L-PRACI RSES	TICAL	LABORATO	RY COUR	SES			
			Туре		Number	%	Activity Type	Number	%			
			Midte	erm	1	35	Quiz					
Midterm			Quiz		3	15	Lab performance	7	50			
Whater m			Home	ework	7	10	Report	7	50			
			Projec	et			Oral exam					
			Other	()		10	Other ()					
Final		<u>``</u>	XX 7		1	40						
Makeup exan	n (Oral/Written	1)	Written									
Prerequisites			Fundamentals of Control Systems									
Brief content	of the course		Controller design using root locus and frequency response approaches. Lag, lead, lag-lead compensators, PI, PD ve PID controllers. State space analysis of control systems. Controllability and observability. Controller design by state space approach. State feedback controller. Observer.									
Objectives of	the course		Designing appropriate controller and/or observer such that the feedback control system satisfies desired response.									
Contribution professional e	of the course to education	owards	In this course students design and implement several controllers and observers to satisfy given conditions. With this respect, students become ready to solve engineering problems that they will face during their career.									
Outcomes of the course			 Students completing this course successfuly 1) gain knowledge on design concept 2) have experience on desgin with different approaches 1) learn how and in what capacity a system's requirements can be satisfied. 									
Textbook of the course			Ogata, K., Modern Control Engineering, Prentice Hall, Inc., 4 th Ed. 2001									
Other referen	ice books		Dorf, A., Modern Control Systems, Addison Wesley, 9 th Ed., 2001. Nise, B., Control Systems Engineering, John Wiley, 3 rd Ed., 2000									
Required mat	terial for the co	urse	MATLAB program									

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Design criteria of control systems in time and frequency domains. Overshoot, settling time,
I	steady-state error, phase and gain margins.
2	Root locus design of lag and lead compensators.
3	Root locus design of lag-lead compensator, PI, PD, and PID controllers.
4	Compensator and controller design using Bode diagrams.
5	Minor-loop controller design
6	Steady-state representation of dynamic systems
7	Canonic representations
8	Midterm
9	Midterm
10	Analysis od dynamic systems in state space
11	Controllability and observability
12	Controller and observer design.
13	Observer-based controller design
14	Linear quadratic controler
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				Х
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		x		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.	X			
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.	X			
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		x		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Doç. Dr. Metin Özkan

Signature(s):

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Date:

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COURSE CODE: 151227635 **COURSE TITLE:** Communication Electronics

Semester	Weekly	COURSE											
	Theoretical	Pract	ical	Credits	ECT	S		Туре	Lang	guage			
7	3	2		4	7	7		pulsory () Elective (x)	Turk Englis	Turkish () English (x)			
Wr	ite the credit (for	r non-cre	dit cou	it courses weekly hours) below (If necessary distribute the credits.).									
Math and Basic Science			Electrical Engineering [mark ($$) if there is high design content]			General Education	Humanities						
	0			4	()			0	0				
Assessment			THI	EORETICA COU	L-PRAC' RSES	ГІСА	L	LABORATO	RY COURS	SES			
			Туре		Number	9	%	Activity Type	Number	%			
			Midte	erm	1	3	30	Quiz					
Midterm			Quiz					Lab performance	10	30			
Milderin			Home	ework				Report					
			Proje	et				Oral exam					
			Other	()				Other ()					
Final			~ .		1	4	-0						
Makeup exan	n (Oral/Written	l)	Ural										
Prerequisites			151226322 Electronics II, 151226357 Electronics Laboratory										
Brief content	of the course		Introduction to communications electronics, amplitude modulation-frequency modulation theories and circuits, radio transmitters, power amplifiers, typical receiver circuits, transceivers, frequency synthesizers, multiplexing (FDM, TDM, PCM), antenna fundamentals, satellite communication, television and telephony system fundamentals										
Objectives of	the course		To introduce the principles of electronic communication and to introduce some basic communication electronics circuits.										
Contribution professional e	of the course to education	owards	Students will learn some principle methods of analog communication and they will also get familiar with some communication electronics circuits.										
Outcomes of the course			 Introduce some basic communication electronics circuits Construct a communication system in terms of blocks of communication circuits. Learn basics of communication tools such as radio, television and telephony system 										
Textbook of t	he course		Louis E. Frenzel, Communication Electronics: Principles and Applications, McGraw Hill, 2001.										
Other reference books			Forrest Barker, Communication Electronics Systems, Circuits and Devices, Prentice Hall, 1987.										
Required ma	terial for the co	urse											

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Communication electronics - introduction
2	Amplitude modulation, single-sideband modulation (Experiment-1 : Oscillator circuits)
3	Amplitude modulation circuits (Experiment-2 : AM and FM (Theory))
4	Frequency modulation (Experiment-3 : AM Generation and Detection circuits)
5	Frequency modulator-demodulator and phase modulator circuits (Experiment-4 : FM Generation and Detection circuits)
6	Radio transmitters, power amplifiers, impedance-matching networks (Experiment-5 : Phase Locked Loop (PLL) Circuits)
7	Superheterodyne receiver, intermediate frequency circuits, noise (Experiment-6 : IF Filter Design)
8	Midterm
9	Midterm
10	Typical receiver circuits, transceivers and frequency synthesizers (Experiment-7 : Mixer circuits)
11	Multiplexing: frequency division multiplexing, time-division multiplexing (Lab: project subject assignments)
12	Pulse code modulation, antenna fundamentals (Lab: project progress report)
13	Satellite communication, TV signal, cable, satellite and digital television (Lab: project presentations-group1)
14	Telephone, fax and GSM communication (Lab: project presentations-group2)
15,16	Final

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NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering	X			
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Yrd. Doç. Dr. H. Serhan Yavuz

Signature(s):

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Date: March 10, 2016

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Semester	Weekly	Hours					С	OURSE					
	Theoretical	Practi	ical	Credits	ECTS	5		Туре		Lang	guage		
8	3	2		4	7	Com		pulsory () Elective (x)		Turkish () English (x)			
Wr	ite the credit (for	r non-cree	dit cou	tt courses weekly hours) below (If necessary distribute the credits.).									
Math and Basic Science			Electrical Engineering [mark ($$) if there is high design content]					General Education	Humanities				
	0			4	()			0		0			
Assessment			THE	EORETICA COU	L-PRACT RSES	FIC A	\ L	LABORATO	RY CO	OURS	SES		
			Туре		Number		%	Activity Type	Num	ber	%		
			Midte	erm	1		30	Quiz					
Midtorm			Quiz					Lab performance	1	0	30		
Whater in			Home	ework				Report					
		-	Proje	et				Oral exam					
			Other	()				Other ()					
Final					1		40						
Makeup exan	n (Oral/Written	l)	oral										
Prerequisites			none										
Brief content	of the course		Classical sets and fuzzy sets, classical and fuzzy relations, membership functions, crisp-to-fuzzy and fuzzy-to-crisp conversions, fuzzy arithmetic, extension rule, fuzzy rule based systems, fuzzy decision making, fuzzy classification.										
Objectives of	the course		To introduce the fuzzy logic concept, to teach the principles of fuzzy logic and to make the students gain the ability of modeling and interpreting sophisticated systems by using fuzzy logic aspects.										
Contribution professional o	of the course to education	owards	Students will get familiar with the concept of fuzzy logic and they will use their knowledge in designing a fuzzy logic application or in understanding a fuzzy logic system.										
Outcomes of the course			 To learn the principle information about fuzzy logic To gain enough information to analyze a predesigned fuzzy system. To be able to make basic designs (including determination of membership functions, construction of fuzzy rule-based systems and usage of crisp values in terms of fuzzy by making fuzzification and/or usage of fuzzy values in terms of crisp by making defuzzification) by using fuzzy logic 										
Textbook of t	he course		Timothy J. Ross, Fuzzy Logic With Engineering Applications, Wiley, 2010.										
Other reference books			 J.R. Jang, C.Sun, Neuro-Fuzzy and Soft Computing, Prentice Hall, 1997 G.J. Klir, B. Yuan, Fuzzy Sets and Fuzzy Logic Theory and Applications, Prentice Hall, 1995 										
Required ma	terial for the co	urse											

COURSE TITLE: FUZZY LOGIC

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Fuzzy logic – introduction (Lab: MATLAB – introduction)
2	Classical sets, fuzzy sets (Lab: Fuzzy set operations (complement, union, intersection)
3	Classical relations, fuzzy relations (Lab: Classical Cartesian product, fuzzy Cartesian product)
4	Discrete and continuous membership functions (Lab: Classical and fuzzy relations and compositions)
5	Membership function generation methods (Lab: Membership functions)
6	Fuzzy-to-crisp conversions (Lab: Fuzzification and defuzzification methods)
7	Fuzzy arithmetic, fuzzy numbers (Lab: Fuzzy arithmetic examples)
8	Midterm
9	Midterm
10	Fuzzy extension principle (Lab: Fuzzy extension problems)
11	Comparisons of classical sets and fuzzy sets (Lab: MATLAB fuzzy logic toolbox)
12	Fuzzy rule based systems (Lab: Fuzzy inference systems)
13	Mamdani and Sugeno fuzzy inference systems (Lab: Mamdani FIS and Sugeno FIS examples)
14	Fuzzy decision making, fuzzy classification (Lab: Fuzzy clustering examples)
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		X		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High3: Medium2: Low1:NoneName of Instructor(s): Yrd. Doç. Dr. H. Serhan YavuzSignature(s): Date: March 10, 2016

1970

ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151227636 **COURSE TITLE:** DIGITAL COMMUNICATIONS

Semester	Weekly	Hours	COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5	Туре			guage	
7	3	2		1	7	7 Com		pulsory () Elective (x)	Turl	kish ()	
7	5	2		4 /			English (x)				
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) bel	ow (If n	ece	essary distribute the	credits.).		
Math a	nd Basic Scienc	e		Electrical I	Engineeri	ng	_	General	Huma	nities	
			[mark	(1) if there is	high desig	n conten	t]	Education			
Assessment			тш			TCAL					
Assessment			1111	COUL	RSES	ICAL		LABORATO	RY COUR	SES	
			Туре		Number	%		Activity Type	Number	%	
			Midte	erm	1	30		Quiz			
Midtorm			Quiz					Lab performance			
Whater in			Home	ework				Report			
			Proje	et				Oral exam			
			Other	(Lab)	10	25		Other ()			
Final						45					
Makeup exan	n (Oral/Writter	l)	writte	n							
Prerequisites			Signals and Systems, Communications								
Brief content of the course		Modulations techniques in digital communication, ASK, FSK, PSK, QAM, waveform coding, PCM, DPCM, Delta-M, orthogonalization, MAP/ML decision criterion, channel coding error correcting techniques, parity, LRC, Hamming codes, polynomial coding, cyclic coding, convolutional coding and Viterbi algorithm, serial communication principles, bit synchronization, bit interleaving examples in VHDI									
Objectives of	the course		Learn the methods/techniques, problems and solutions and what is involved in digital communication.								
Contribution professional e	of the course to education	owards	Students who choose to continue their carrier in communication will get to know the theoretical and some practical details of the subject. It is advised that a basic electronic communication course is completed before this course.								
Outcomes of	Outcomes of the course		 Students learn basic digital communication systems Make introduction to design of digital communication systems Build knowledge base for advanced digital communication systems 								
Textbook of the course			B. Sk Hall,	lar, Digital C 2000	ommunica	ations, F	un	damentals and Appl	ications, Pr	rentice	
Other reference books			 M.B. Pursley, Introduction to Digital Communications, Pearson- Prentica Hall, 2005. V.A. Pedroni, Circuit Design with VHDL, MIT, 2004. 								
Required mat	terial for the co	urse	Experiments are done in an equipped laboratory. Course also has an in-class experiment performed with all students. This experiment requires a computer with required software installed, 2 FPGA development kits, an oscilloscope and a spectrum analyzer. In addition, students need access to a computer with simulation software for take-home experiments.								

	WEEKLY PLAN OF THE COURSE
Week	Topics
	Recall of modulation techniques used in digital communications; ASK, PSK, FSK, QAM
1	Use of the FFT function of the oscilloscope for spectrum analysis, spectrum of random-binary-
	stream
2	Waveform coding, PCM, DPCM, Delta-Modulation, PWM
2	ASK modulation/demodulation and spectrum analysis
3	Orthogonal signal sets, Gram-Schmidt orthogonalization
	FSK modulation/demodulation and spectrum analysis
4	Channel capacity, introduction to channel coding.
4	PSK modulation/demodulation and spectrum analysis
5	Block coding, Hamming codes. PWM, RZ, Manchester coding
6	Error detection, parity bit, LRC. QPSK modulation/demodulation
7	General FEC, polynomial codes. Time Division Multiplexing
8,9	Midterm
10	Cyclic codes. Generation of ASK and PSK signals in MATLAB-simulink
11	Convolutional coding and Viterbi algorithm. Generation of QPSK signals in simulink
12	Principles in serial communication, jitter, 8B10B.
12	Serial transmission of analog signals using ADC-serializer-deserializer-DAC
13	Bit synchronization, frame synchronization. Distortion/noise over transmission lines
14	Interleaving, communication example using VHDL/FPGA. Completion of missing experiments
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering			X	
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.			X	
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				x
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.		x		
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				x
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				x
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				x
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

3: Very high 2: Medium 1: None

Name of Instructor(s): Yrd. Doç. Dr. Erol Seke

Signature(s):

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Date:



COURSE CODE: 151228546 COURSE TITLE: DIGITAL CONTROL SYSTEMS

Semester	Weekly	COURSE									
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage		
8	3	2		4	7	Con	npulsory () Elective (x)	Turk Engli	tish () ish (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) belo	ow (If nece	essary distribute the	credits.).			
Math a	nd Basic Scienc	e	[mark	Electrical $()$ if there is	Engineeri s high design	ng n content]	General Education	nities			
	0			4	(x)		0	0			
Assessment			THI	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	30	Quiz				
Midtorm			Quiz				Lab performance	8	15		
Whaterm			Home	ework	5	10	Report	8	10		
			Projec	et			Oral exam				
			Other	()			Other ()				
Final						35					
Makeup exam (Oral/Written)			writte	n							
Prerequisites											
Brief content of the course			Introduction and definitions. Discrete-time systems and z transform. Sampling and reconstruction. Open-loop discrete-time systems. Closed-loop discrete- time systems. Time response vharacteristics of discrete-time systems. Stability of discrete-time systems. Controller design. Pole placement and state observer design.								
Objectives of	the course		Analysis of discrete-time systems. Designing controllers for discrete-time systems								
Contribution professional e	of the course to education	owards	Using a computer as a controller for a dynamic system is very useful for the Professional life of an electrical engineering student.								
Outcomes of the course			 Students completing this course successfuly Know how to sample analog signals and also know how to reconstruct a signal from the samples. Can analyze discrete-time systems Can design a controller for discrete-time system and observe its effects on the system 								
Textbook of the course			Charl Desig	es L. Phillips n," Prentice	s and H. Ti Hall, 1995	oy Nagle, , 3rd. Ed.	"Digital Control Sys	stem Analys	sis and		
Other referen	ice books		Chen, Chi-Tsong, Analog and Digital Control System Design, Saunders College Publishing, 1993								
Required ma	terial for the co	urse	MAT	LAB program	m						

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Introduction, discrete-time signals, difference equations.							
2	Z transform							
3	Sampling. Reconstructing a signal from the samples.							
4	Open-loop discrete-time systems.							
5	Closed-loop discrete-time systems.							
6	Relation between continuous and discrete-time systems. Poles and zeros							
7	Time response characteristics of discrete-time systems.							
8	Midterms							
9	Midterms							
10	Stability analysis of discrete-time systems.							
11	Controller design for discrete-time systems.							
12	State-space representation and analysis of discrete-time systems.							
13	Pole placement controller and state observer							
14	Sample case designs							
15,16	Final exam							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		x		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Prof. Dr. Osman Parlaktuna

Signature(s):

Date: 02.03.2016



COURSE CODE: 151227639

COURSE TITLE: INTRODUCTION TO

MECHATRONICS

Semester	Weekly	COURSE									
	Theoretical Prace		tical	Credits	ECTS	5	Туре	Lang	guage		
VII	3	3 2		4	7	Co	mpulsory() Elective(x)	Turk Engli	ish () sh (x)		
Wr	ite the credit (for	non-cre	edit cou	rses weekly l	hours) belo	ow (If neo	cessary distribute the	credits.).			
Math and Basic Science			[mark	Electrical I at $()$ if there is	E ngineeri high desig	ng 1 content]	General Education	General Humaniti Education			
					()						
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	40	Quiz				
Midterm			Quiz				Lab performance				
Whater in			Home	ework			Report				
			Project		1	20	Oral exam				
			Other ()				Other ()				
Final					1	40					
Makeup exam (Oral/Written))									
Prerequisites			Circuit Analysis, Electronic Circuits, Logic Circuits								
Brief content	of the course		Studying basics of the mechatronic and measurement systems. Studying theory and applications of the commonly used sensors and actuating instruments								
Objectives of	the course		Having a theoretical and practical background on mechatronic systems which the industry needs commonly today.								
Contribution of the course towards professional education			This course will support and contribute to many electrical and electronics courses by giving mechanical, programming, and measurement aspects. It will do same effect to the mechanical engineering student courses.								
Outcomes of the course			Familiarity to the mechatronic sytems in the Industry. Predevelopment of some problem solving abilities on the subject.								
Textbook of the course			Introc Micha	luction to Me ael B. Histan	echatronics d	and Mea	asurement Systems, D	avid G. Alc	ciatore,		
Other reference books			Books on measurement, measurement devices, electrical machineries, sensors, electronic and mechanical elements, PIC mikrocontrollers. User guides and data sheets also help.								
Required mat	terial for the co	urse	Measurement tools, some electronic circuit elements, sensors, motors, and PIC programmers. Computer Lab. support. also needed.								

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Introducing mechatronic and measurement system terminology
2	Basic electrical relations, circuit elements, and circuit analysis
3	Semiconductor electronics
4	Aproaches to analyzing and characterizing the response of mechatronic and meas. systems
5	Basics of analog signal processing and the design and analysis of operational amplifiers.
6	Basics of digital devices and the use of integrated circuits.
7	Microcontrollers and PIC microcontroller family
8	Midterm
9	Midterm
10	Data acquisitionand how to couple computers to the measurement systems
11	Common sensors in mechatronic systems
12	Common devices used for actuating mechatronic systems
13	Introduction to contol theory and its role in mechatronic system design
14	Overview of mechatronic system control architectures and some case studies
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering	X			
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.		X		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

Date:



COURSE CODE: 151247642

COURSE TITLE: INTRODUCTION TO

MECHATRONICS

Semester	Weekly	COURSE										
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lanş	guage			
VII	3	2		4	7	Co	mpulsory() Elective(x)	Turk Engli	ish () sh (x)			
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	hours) belo	ow (If ne	cessary distribute the	credits.).				
Math and Basic Science			[mark	Electrical I at $()$ if there is	E ngineeri high desig	ng n content]	General Education	nities				
					()							
Assessment			THE	EORETICA COU	L-PRACT RSES	TICAL	LABORATO	RY COUR	SES			
			Туре		Number	%	Activity Type	Number	%			
			Midte	rm	1	40	Quiz					
Midterm			Quiz				Lab performance					
Whater m			Home	ework			Report					
			Project		1	20	Oral exam					
			Other ()				Other ()					
Final					1	40						
Makeup exam (Oral/Written)		l)										
Prerequisites			Circuit Analysis, Electronic Circuits, Logic Circuits									
Brief content	of the course		Studying basics of the mechatronic and measurement systems. Studying theory and applications of the commonly used sensors and actuating instruments									
Objectives of	the course		Having a theoretical and practical background on mechatronic systems which the industry needs commonly today.									
Contribution professional o	Contribution of the course towards professional education			This course will support and contribute to many electrical and electronics courses by giving mechanical, programming, and measurement aspects. It will do same effect to the mechanical engineering student courses.								
Outcomes of the course			Familiarity to the mechatronic sytems in the Industry. Predevelopment of some problem solving abilities on the subject.									
Textbook of the course			Introd Micha	luction to Me ael B. Histan	chatronics d	and Me	asurement Systems, D	David G. Alc	viatore,			
Other reference books			Books on measurement, measurement devices, electrical machineries, sensors, electronic and mechanical elements, PIC mikrocontrollers. User guides and data sheets also help.									
Required ma	terial for the co	urse	Measurement tools, some electronic circuit elements, sensors, motors, and PIC programmers. Computer Lab. support. also needed.									

	WEEKLY PLAN OF THE COURSE
Week	Topics
1	Introducing mechatronic and measurement system terminology
2	Basic electrical relations, circuit elements, and circuit analysis
3	Semiconductor electronics
4	Aproaches to analyzing and characterizing the response of mechatronic and meas. systems
5	Basics of analog signal processing and the design and analysis of operational amplifiers.
6	Basics of digital devices and the use of integrated circuits.
7	Microcontrollers and PIC microcontroller family
8	Midterm
9	Midterm
10	Data acquisitionand how to couple computers to the measurement systems
11	Common sensors in mechatronic systems
12	Common devices used for actuating mechatronic systems
13	Introduction to contol theory and its role in mechatronic system design
14	Overview of mechatronic system control architectures and some case studies
15,16	Final

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering	X			
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.	X			
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.		X		
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

Date:



COURSE CODE: 151227634 COURSE TITLE: INTRODUCTION TO VHDL-FPGA

Semester	Weekly	Hours	COURSE								
	Theoretical	Practical		Credits	ECTS	5	Туре	Lan	Language		
7	3	2		4	7	Cor	npulsory() Elective(x)) Engl	Turkish () English (x)		
Write the credit (for non-cre			dit cou	rses weekly	hours) belo	ow (If nec	essary distribute the	credits.).	predits)		
Math a	nd Basic Scienc	e non ere		Electrical	Engineeri	General	Huma	nities			
		C	[mark ($$) if there is high design content]				Education	Tuniu	intres		
	0		4 (1)				0	0			
Assessment			THEORETICAL-PRACTICAL COURSES				LABORATORY COURSES				
			Туре		Number	%	Activity Type	Number	%		
			Midte	erm	1	30	Quiz				
Midterm			Quiz				Lab performance	10	10		
Whater in			Homework				Report				
			Proje	et	1	20	Oral exam				
			Other	()			Other ()				
Final						40					
Makeup exan	n (Oral/Writter	l)	writte	n							
Prerequisites											
Brief content of the course			VHDL, use of ISE software, VHDL signal/data types, design flow using vHDL, use of ISE software, VHDL signal/data types, design and use of components, connections, synchronous design, waveform and VHDL simulation test benches, use of LEDs and switches on the development kit, pitfalls in VHDL, variables, more complicated keywords in VHDL, correct use of arithmetic and logical operators, state-machines, functions and procedures, memory components, communication with external components using examples								
Objectives of the course			Learn how to make designs on Field Programmable Gate Arrays using VHDL.								
Contribution of the course towards professional education			Students who choose to continue their carrier in advanced circuit will get to know the theoretical and some practical details of one of the highly technical and advanced subject. It is advised that a basic digital circuit design course is completed before this course.								
Outcomes of	the course		 Students learn basics of FPGAs and VHDL Make introduction to design of digital systems using VHDL Build knowledge base for advanced VHDL and FPGA based designs Build self-confidence for high technology digital systems 						igns		
Textbook of the course			V.A. Pedroni, Circuit Design with VHDL, MIT Press								
Other referen	ace books		 M.B. Pursley, Introduction to Digital Communications, Pearson-Prentica Hall, 2005. Open-Core 						Prentica		
Required mat	terial for the co	urse	Course is highly practical involving both in class and in lab practical designs and experiments. For the lab part, each student/group is provided an FPGA development kit, a computer with VHDL development software installed. Course slides and previous example designs are provided to students.						esigns PGA led.		

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Internals of FPGA, VHDL, an example introductory application						
2	Design flow using ISE, an example run						
3	VHDL signal/data types, defining new types, examples of combinatorial circuit designs						
4	Synchronous circuits, design of a test bench and use of related software						
5	Signal attributes, standard libraries, common pitfalls						
6	Variables						
7	CASE, WHEN, FOR, GENERATE keywords, GENERIC keyword						
8,9	Midterm						
10	Logical and arithmetic operators, state-machines, use of memory components, BRAM						
11	Functions and procedures						
12	Serial communication						
13	Presentations of term-projects, discussions and demonstrations						
14	Presentations of term-projects, discussions and demonstrations						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.	X			
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering			X	
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.			X	
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.		X		
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

4: High

3: Medium 2: Low

1:None

Name of Instructor(s): Asist. Prof. Erol Seke

Signature(s):

Date:



COURSE CODE: 151227638

COURSE TITLE: MICROCONTROLLERS

Semester	Weekly	Hours	ours COURSE								
	Theoretical	Pract	tical	Credits	ECTS	5		Туре	Lang	Language	
7	3	2		4	7		Compulsory () Elective (x)		Turk Engli	Turkish () English (x)	
Wr	ite the credit (for	r non-cre	dit courses weekly hours) below (If necessary distribute the credits.).								
Math and Basic Science			Electrical Engineering [mark ($$) if there is high design content]			General Education	Human	Humanities			
			3 ()								
Assessment			THE	THEORETICAL-PRACTICAL COURSES LABORATORY COUR					RY COURS	SES	
			Туре		Number	%	6	Activity Type	Number	%	
			Midterm		1	20	0	Quiz			
Midterm			Quiz					Lab performance			
			Homework					Report			
			Project			~ (0	Oral exam			
			Other ()		1	50	0	Other ()			
Final Makaun ayan	n (Onal/Writtan		Oral		1	30	0				
Makeup exam (Oral/written)			Digital Systems I. Digital Systems II. Introduction to Microcomputers								
Prerequisites			Digital Systems 1, Digital Systems 11, Introduction to Microcomputers								
Brief content of the course			Fundamental structures in PIC16F877, Modules in PIC16F877, Programming of PIC16F877 by PIC assembly, MPASM								
Objectives of the course			In this class, structure, programming and application of midrange PIC microcontrollers (typically PIC16F877) are given.								
Contribution of the course towards professional education			%50 of general average grade comes from the lab in this class. The students, taking this class gains some theoretical and hands on experience about PIC midrange microcontrollers.								
Outcomes of the course			A student, who digests the knowledge given in this class and successful in his term project, can analyze and design microcontroller system for specific purposes. Also this student can study and understand higher level microcontrollers (for instance 18 series) by himself								
Textbook of the course				PICmicro Mid-Range MCU Family Reference Manual, Microchip Technology Inc. 1997							
Other reference books			Auxiliary tools such as example program and projects, data books, manuals can be found in www.microchip.com web site.								
Required material for the course			Necessary hardware components for each project are bought by the student in that group.								
	WEEKLY PLAN OF THE COURSE										
-------	--	--	--	--	--	--	--				
Week	Topics										
1	Introduction to mid-range PIC microcontrollers, Oscillators, Reset circuit, Necessary examples related with the subjects										
2	Architecture, CPU and ALU, Memory organizations, Necessary examples related with the subjects										
3	Data EEPROM, Interrupts, I/O ports, Necessary examples related with the subjects										
4	PSP (parallel slave port), Timer0, Timer1, PSP (parallel slave port), Timer0, Timer1, Necessary examples related with the subjects										
5	Timer2, CCP module, Timer2, CCP module, Necessary examples related with the subjects										
6	MSSP module, USART, Necessary examples related with the subjects										
7	10-bit ADC module, In circuit serial programming, Necessary examples related with the subjects										
8	Midterm										
9	Midterm										
10	Instruction set, Necessary examples related with the subjects										
11	Summary of MPASM, Necessary examples related with the subjects										
12	PIC assembler compiler directives, Necessary examples related with the subjects										
13	The general structure of MPLAB IDE, Necessary examples related with the subjects										
14	Introduction of a sample project (hardware and software)										
15,16	Final										

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		x		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.	X			
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		x		
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

3: Medium

4: High

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2: Low 1:None

Name of Instructor(s):

Signature(s):

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ESOGÜ Electrical-Electronics Engineering Department



COURSE CODE: 151228547 COURSE TITLE: PLC AUTOMATION SYSTEMS

Semester	Weekly	Hours	COURSE								
	Theoretical	Pract	ical	Credits	ECTS	5	Туре	Lan	guage		
8	3	2		4	7	Co	ompulsory () Elective (x) Engl	kish () ish (x)		
Wr	ite the credit (for	r non-cre	dit courses weekly hours) below (If necessary distribute the credits.).								
Math and Basic Science			Electrical Engineering [mark ($$) if there is high design content]			General Education	Huma	Humanities			
	4				(√)						
Assessment			THI	EORETICA COU	L-PRACI RSES	ICAL	LABORATO	RY COUR	SES		
			Туре		Number	%	Activity Type	Number	%		
			Midte	rm	1	25	Quiz				
Midtorm			Quiz		2	20	Lab performance				
Ivitatel III			Home	work			Report				
			Projec	et	1	20	Oral exam				
			Other	()			Other ()				
Final					1	35					
Makeup exam (Oral/Written)				Wr	itten						
Prerequisites			none								
Brief content of the course			Introduction to PLC and PLC components. S7-1200 PLC and its features. Input-Output devices. Step-7 TIA Portal software development tool. Software development with LAD and STL. PLC instruction set and applications. Analog input and output. Open- and closed-loop control.								
Objectives of	the course		The aim of the course is to introduce the architecture of PLCs that are used in various control applications and their fundamental components; and to teach								
- »J···· -			the development of open/closed loop controls using S7-1200 PLCs.								
Contribution professional e	of the course to education	owards	Students learn the use of PLC and other devices in control systems. They also learn the input/output devices appeared in the PLC-based systems.								
Outcomes of the course			 A student 1. Knows PLC architecture and its components. 2. Knows the features of sensors and actuators. 3. Can make a project development in LAD and STL. 4. Can develop a control application using S7-1200 PLC. 								
Textbook of the course			"Automating Manufacturing Systems with PLCs", Hugh Jack, version 5.1, March 21, 2008.								
Other reference books			"SIMATIC, S7-1200 Programmable controller, System Manual", Siemens AG, 2012.								
Required material for the course			Siemens S7-1200 PLC Siemens HMI Panel								

WEEKLY PLAN OF THE COURSE						
Week	Topics					
1	What is a PLC? PLC components.					
2	Introduction to Siemens S7-1200 PLC.					
3	Ladder Logic and Statement List, Scan Cycle.					
4	S7-1200 Basic functions: Logic Stack, Boolean Contact instructions.					
5	Jump and Subroutine instructions.					
6	Timers and Counters.					
7	Arithmetic and Data Move functions.					
8	Midterm					
9	Midterm					
10	Special PLC instructions: Shift, Table, Find, and Conversion.					
11	High Speed functions: Outputs and Counters.					
12	Open Loop and Closed Loop control.					
13	Advanced PLC functions.					
14	PLC Applications.					
15,16	Final					

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		x		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s):

Signature(s):

Date: 03/08/2016

ESOGÜ Electrical-Electronics Engineering Department



COURSE CODE: 151227633 **COURSE TITLE:** MICROWAVE TECHNIQUES

Semester	Weekly	Hours	COURSE							
	Theoretical	Pract	ical Credits ECTS Type			Lang	guage			
7	3	2		4	7	Cor	mpulsory () Elective (x)	Turk	ish () sh (x)	
Wr	ite the credit (for	r non-cre	dit cou	rses weekly	hours) bel	ow (If nec	essary distribute the	credits.).		
Math a	nd Basic Scienc	e	Electrical Engineering			General	Human	nanities		
	0		[mark ($$) if there is high design content]			Education	0			
Aggoggmont	0		тш			TCAL	0	0		
Assessment			111	COUL	L-PRACI	ICAL	LABORATO	RY COURS	SES	
			Туре		Number	%	Activity Type	Number	%	
			Midte	erm	1	25	Quiz			
Midterm			Quiz		2	5	Lab performance	1	5	
muterm			Home	ework	2	5	Report	1	10	
		-	Proje	et	1	10	Oral exam			
			Other	()			Other ()			
Final						40				
Makeup exan	n (Oral/Writter	l)								
Prerequisites										
Brief content of the course			transmission lines, terminated transmission lines, Smith chart, generator and load mismatches, lossy transmission lines, transient analysis in transmission lines, impedance matching techniques (L networks, single stub and double stub elements, quarter-wave transformators), microwave network analysis, impedance and equivalent voltages and currents, impedance and admittance matrices, scattering matrix, ABCD matrix.							
Objectives of	the course		Teaching fundamental concepts and different analysis methods for transmission lines, impedance matching techniques and realizing microwave network analysis.							
Contribution	of the course to	owards	Providing knowledge and ability on microwave circuits and related engineering applications.							
Outcomes of the course			 Define transmission lines, their fundamental properties and certain analysis methods. Distinguish impedance matching techniques. Realizing microwave network analysis. David M. Pozar, Microwave Engineering, 4th edition, John Wiley and Sons Inc. 2011 						analysis Sons	
Other reference books			 Robert E. Collin, Field Theory of Guided Waves, 2nd edition, John Wiley and Sons Inc., 1991. Serkan Şimşek, Cevdet Işık ve Ercan Topuz, Mikrodalga Tekniği: Pasif Devreler ve Çözümlü Problemler, Papatya Yayıncılık, 2. baskı, 2015. 				viley sif			
Required material for the course										

	WEEKLY PLAN OF THE COURSE							
Week	Topics							
1	Plane electromagnetic waves. Parallel-plate waveguides. TE, TM and TEM modes.							
2	Waveguides with rectangular and circular cross-sections. Coaxial waveguides.							
3	Lumped-element circuit model for transmission lines. Analysis of fields in transmission lines.							
4	Terminated transmission lines. Smith chart.							
5	Generator and load mismatches.							
6	Lossy transmission lines.							
7	Transient analysis on transmission lines.							
8	Midterm							
9	Midterm							
10	Impedance matching with L networks.							
11	Impedance matching with single stub elements.							
12	Impedance matching with double stub elements. Quarter-wave transformators.							
13	Microwave network analysis: Impedance and equivalent voltages and currents. Impedance and							
15	admittance matrices. ABCD matrices.							
14	Microwave network analysis: Scattering matrix.							
15,16	Final							

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering	X			
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.	X			
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				X
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				Χ
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2:

2: Low 1:None

Name of Instructor(s): Prof. Dr. Gökhan ÇINAR

Signature(s):

Date:

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