

KINGDOM OF SAUDI ARABIA Technical and Vocational Training Corporation Director General for Curricula المملكة العربية السعودية المؤسسة العامة للتدريب التقني والمهني الإدارة العامة للمناهج



الخطط التدريبية للكليات التقنية Training Plans for Colleges of Technology

CURRICULUM FOR

Department Telecommunication

Engineering

Major Telecom Technology الخطة التدريبية في قسم

هندسة الاتصالات

تخصص

الاتصالات

نسخة أولية (تحت المراجعة)

Under Revision Draft

A Bachelor's Degree

Semesters 1439H - 2018



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Program Description

The goal of the program is to provide trainees with a high-quality applications-oriented undergraduate education based on state-of-the-art technological equipment associated with Telecommunication Engineering. This goal is achieved through several objectives such as continuing to update specific courses in the program to ensure relevance to the latest industrial changes, supporting the development of appropriate computer facilities, promoting the integration of advanced technology in all courses, and encouraging professional growth. The program is designed to satisfy the educational needs of the Saudi Council of Engineers by providing a climate that fosters self-awareness, personal growth, and a desire for lifelong learning.

Trainees completing a major in Telecommunication Engineering receive a strong foundation in signals and systems, communication theory, electromagnetics, digital communication, and object oriented programming. Trainees have the opportunity to select additional elective courses in two semesters. Although electromagnetics remain important, one of the newest and fastest growing areas is in the application of computers for simulation and control systems.

The manufacturers of telecommunication need telecom engineers who are familiar with magnates and signal controls, both traditional and computer-controlled. The telecom industry provides and controls the signals, communication, microwave, and wireless equipment required to effectively communicate homes, businesses, and industries. Telecom engineers design digital communication systems and modifications to existing telecom systems that generate and use large amounts of signals required for distribution networks that are economical, safe, and functional.

Graduates of the Telecommunication Engineering major understand, design, analyze, and work effectively in industrial settings utilizing product/process control systems and telecom systems. Graduates are working in telecom companies, telecom manufacturing, signal processing, utilities, telecom equipment, sales, manufacturing and testing, and a host of other diverse industries.

The program curriculum includes magnetics and wireless systems; digital circuits and systems; programmable logic controllers and automated control systems; cellular systems and industry practices; object oriented programming; telecom system and communication theory and Graduation Project. The faculty core courses provide the opportunity to improve writing skills. Mathematics and physics provide the background to help learn the telecom course material.

The bachelor degree program in Telecommunication Engineering allows a plan that will necessarily be highly structured during four semesters.. The program has 77 credit hours divided into obligatory courses and elective courses.

The Theoretical and Practical Tests and Graduation Projects Determine Learning Outcomes and Trainee Levels for each program.

The training courses contain a theoretical part and a practical part. The practical part is tested as a practical test and the theoretical part is a theoretical test with different evaluation methods

The Bachelor Degree Graduate gets the seventh level in the Saudi Arabian Qualifications Framework (SAQF).

Admission Requirements: The applicant must have a diploma in Telecommunications.

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Telecommunication Engineering

Telecom Technology

توزيع الخطة التدريبية على الفصول التدريبية لمرحلة البكالوريوس بالنظام الثلثي (The Curriculum Framework Distributed on Trimesters

						No	. of Ur	nits						
L	No.	Course Code	Course Name	Prereq	و.م	يح	عم	تم	س.أ	المتطلب	اسم المقرر	رمز المقرر	م	5
stei					CRH	L	Р	Т	СТН					نقصل
me	1	ENGL 301	English Language (1)		4	4	0	2	6		لغة انجليزية ١	۳۰۱ انجل	١	ā
1st Trimester	2	MATH 301	Mathematics (1)		4	3	2	1	6		ریاضیات ۱	۳۰۱ ریاض	۲	الفصل التدريبي الأول
1st	3	PHYS 301	Physics		4	3	2	1	6		فيزياء	۳۰۱ فيزي	٣	اللاوا
	4	TCOM 323	Structured Computer Programming		5	4	2	0	6		برمجة الحاسب المنظمة	۳۲۳ اتصل	٤	5
			Total Number of Units		17	14	6	4	24		المجموع			
						No	. of Ur	nits	-					
L	No.	Course Code	Course Name	Prereq	و.م	مح	عم	تم	س.أ	المتطلب	اسم المقرر	رمز المقرر	م	5
2nd Trimester					CRH	L	Р	Т	СТН					الفصل التدريبي الثاني
me	1	ENGL302	English Language (2)	ENGL301	4	4	0	2	6	۳۰۱ انجل	لغة انجليزية ٢	۳۰۲ انجل	١	1
Tri	2	MATH 302	Mathematics (2)	MATH301	4	3	2	1	6	۳۰۱ ریاض	ریاضیات ۲	۳۰۲ ریاض	۲	Ĵ
pug	3	MATH 381	Engineering Math	MATH 301	5	5	0	1	6	۳۰۱ ریاض	رياضيات هندسية	۳۸۱ ریاض	٣	1
	4	TCOM 334	Analytical Methods in Engineering	MATH 301	3	3	0	1	4	۳۰۱ ریاض	قواعد تحليلية	۳۳٤ اتصل	٤	່ງ:
			Total Number of Units		16	15	2	5	22		المجموع			
						No	o. of Ur	nits	-					
_	No.	Course Code	Course Name	Prereq	و.م	مح	عم	تم	س.أ	المتطلب	اسم المقرر	رمز المقرر	م	5
ster					CRH	L	Р	Т	СТН					نصل
me	1	STAT 303	Statistics and Probability		3	3	0	1	4		الإحصاء والاحتمالات	۳۰۳ احصا	١	1
Tri	2	TCOM 333	Electronics II		4	3	2	1	6		الكترونيات ٢	۳۳۳ اتصل	۲	- Î.
3rd Trimester	3	TCOM 375	Signals And Systems	MATH 381	4	3	2	1	6	۳۸۱ ریاض	إشارات وانظمة	۳۷۵ اتصل	٣	الفصل التدريبي الثالث
.,	4	TCOM 412	Principle of Automatic Control	MATH 301	4	3	2	1	6	۳۰۱ رياض	مبادئ التحكم الآلي	٤١٢ اتصل	٤	ধ্য
			Total Number of Units		15	12	6	4	22		المجموع			
	CRH	: Credit Hours	L: Lecture P: Practical T: Tutoria	l CTH: Conta	ct Hours			وعي	صال أسبو	س.أ : ساعات ات	ىح : محاضرة، عم : عملي/ ورش، تم : تمارين،	ات م ع تمدة، م	م : وحد	و.

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Telecommunication Engineering

							N	o. of U	nits						
	No.	Course Code		Course Name	Prereg	و.م			تم	س.أ	المتطلب	اسم المقرر	رمز المقرر	م	_
ter					•	CRH	L	P	T	СТН				L L	الفصل التلدريبي الرابع
4th Trimester	1	TCOM 424	Obje	ct Oriented Programming	TCOM 323	5	4	2	0	6	۱۳۲۳تصل	جة الموجهة كينونيا	٤٢٤ اتصل البرمة	١	19
Li:	2	TCOM435	Elect	rical Systems and Circuits	MATH 381	5	4	2	0	6	۳۸۱ ریاض	ر وأنظمة كهربائية	٤٣٥ اتصل دوائر	۲	Ĵ.
Ę	3	TCOM 460	Cellul	ar Mobile Communication	TCOM 333	5	4	2	0	6	۳۳۳ اتصل	الاتصالات المتنقلة	٤٦٠ اتصل أنظمة	٣	5
4	4	TCOM465	C	ommunication Theory	STAT 303	4	4	0	1	5	۳۰۳احصا	طرية الاتصالات	٤٦٥ اتصل نذ	٤	રા
			Total	Number of Units		19	16	6	1	23		المجموع	l		
							N	o. of U	nits						
	No.	Course Code		Course Name	Prereq	و.م	مح	2	تم	س.أ	المتطلب	اسم المقرر	رمز المقرر	م	
۲.						CRH	L	Р	т	СТН		,		·	الفصل التدريبي الخامس
5th Trimester	1	GNRL 402	Engine	eering Project Management		3	3	0	1	4		المشاريع الهندسية	٤٠٢ عامة إدارة	١	う
in.	2	TCOM 469	Wirele	ss Communication Systems	TCOM 334	4	3	2	1	6	١٣٣٤تصل	لاتصالات اللاسلكية	٤٦٩ اتصل أنظمة ا	۲	1
Ч	3	TCOM 468	C	Digital Communication	MATH 381	4	3	2	1	6	۳۸۱ ریاض	نصالات الرقمية	٤٦٨ اتصل الات	٣	う
5t	4	TCOM***		Elective Course1		3	3	0	1	4		قرر اختياري ۱	***اتصل ما	٤	. حامین
	5	TCOM***		Elective Course 2	TCOM 375	3	3	0	1	4	۳۷۵ اتصل	قرر اختياري ٢	***اتصل م	٥	
			Total	Number of Units		17	15	4	5	24		لمجموع	1		
							N	o. of U	nits						
	No.	Course Code		Course Name	Prereq	و.م	مح	2	تم	س.أ	المتطلب	اسم المقرر	رمز ا <u>لمقرر</u>	م	5
6th Trimester						CRH	L	Р	Т	СТН					الفصل التدريبي السادس
mes	1	GNRL405	1	Engineering Economy		3	3	0	1	4		نتصاد هندسي	٤٠٥ عامة	١	ā
L II	2	TCOM 404		Electromagnetics	MATH 381	4	4	0	2	6	۳۸۱ ریاض	برومغناطيسية	٤٠٤ اتصل کم	٢	Ŧ.
5th	3	TCOM***		Elective Course 3	TCOM 468	3	3	0	1	4	٤٦٨ اتصل	قرر اختياري ٣	***اتصل ما	٣	
•	4	TCOM 490		Graduation Project		4	2	4	0	6		مشروع تخرج	٤٩٠ اتصل	٤	3
			Total	Number of Units		14	12	4	4	20		لمجموع	1		
	CRF	l: Credit Hours	L: Lecture	e P: Practical T: Tutoria	l CTH: Cont	act Hours	5		يعي	مال أسبو	س.أ : ساعات اتد	ىم: عملي/ ورش، تم: تمارين،	ت معتمدة، مح : محاضرة، ع	م:وحدا	و.
						CRH	L	Р	Т	TH					
		Tota	l Number of	Semesters Units	-	و.م	مح	عم	تم	س.ا		وحدات البرنامج	ا تحمد و الکلے ک		
						98	84			135		ر س ر ب ، ب , ب			
							-								
	Total Co	ontact Hours ×	< 13	Co-operative Train	ing	ريب	دات التد	لكلي لوح	ا لجموع ا		وني	التدريب التعا	الإتصال الكلية × ١٣	ساعات	
		1755		0				1755				•	1700		
				l											



Elective Courses

_						No	o. of Ur	nits						
es -1	No.	Course Code	Course Name	Prereq	و.م	مح	عم	تم	س.أ	المتطلب	اسم المقرر	رمز المقرر	م	न्
urse					CRH	L	Р	Т	СТН					ູ່ໃຫຼ
Co	1	TCOM 466	Information Theory and Coding	TCOM 323	з	2	0	1	4	۳۲۳ اتصل	نظربة البيانات والترميز	٤٦٦ اتصل	,	2. il
tive	-	100/01400	mormation meory and coding	TCOM465	5	5	0	1	T	٤٦٥ اتصل		٢٠٠ الطيل	,	10.4
Eleci	2	TCOM 467	Special Topics in Communication		3	3	0	1	4		موضوعات خاصة في الاتصالات	٤٦٧ اتصل	۲	(
ш		CRH: Credit Ho	ours L: Lecture P: Practical T: Tu	orial CTH: C	Contact H	ours		ل أسبوعي	عات اتصا	ارين، س.أ : سا.	.ة، مح:محاضرة، عم:عملي/ورش، تم:تم	: وحدات معتمد	و.م	

-2						No	. of Ur	nits						1 Te
ses.	No.	Course Code	Course Name	Prereq	و.م	مح	عم	تم	س.أ	المتطلب	اسم المقرر	رمز ا <u>لقرر</u>	م	3
Ino					CRH	L	Р	Т	СТН					1
le C	1	TCOM 473	Digital Signal Processing	TCOM 375	3	3	0	1	4	۳۷۵ اتصل	معالجة البيانات الرقمية	٤٧٣ اتصل	١	فتيا
sctiv	2	TCOM 474	Digital Design	TCOM 375	3	3	0	1	4	۳۷۵ اتصل	تصميم الرقمي	٤٧٤ اتصل	۲	- 14.
Ele		CRH: Credit Ho	ours L: Lecture P: Practical T: Tu	torial CTH: C	Contact H	lours		ل أسبوعي	عات اتصا	ارين، س.أ : سا	.ة، مح:محاضرة، عم:عملي/ورش، تم:تم	: وحدات معتمد	و.م	<i>*</i>

-3						No. of Units								-
rses	No.	Course Code	irse Code Course Name		و.م	مح	عم	تم	س.أ	المتطلب	اسم المقرر	رمز ا <u>لقرر</u>	م	قرران
ino					CRH	L	Р	Т	СТН					
Je C	1	TCOM 442	Advanced Communication Systems	TCOM 468	3	3	0	1	4	٤٦٨ اتصل	أنظمة الاتصالات المتقدمة	٤٤٢ اتصل	١	فتيا
ctiv	2	TCOM 443	Antenna Theory II	TCOM 468	3	3	0	1	4	٤٦٨ اتصل	نظرية الهوائيات	٤٤٣ اتصل	۲	'4'.
Ele		CRH: Credit Ho	ours L: Lecture P: Practical T: Tu	orial CTH: C	ontact H	ours		ل أسبوعي	عات اتصا	ارين، س.أ : سا	.ة، مح:محاضرة، عم:عملي/ورش، تم:تم	: وحدات معتمد	و.م	3-



Brief Description

Course Name	En	gineering project Managements	Course Code	GNRL402	Credit Hours	3
Descripti	on	This course is designed to give the management of organizations. Man human resources. Project planning problems	nagerial func	ctions related to pro-	duction, inve	ntory and

Course Name		Engineering Economy	Course Code	GNRL405	Credit Hours	3
Descripti	on	This course gives the trainee a ba economy. Time value of money. analysis. Break even analysis. Depr	Evaluation of	of alternatives. Repl	acement and	0 0

Course Name		Statistics and Probability	Course Code	STAT 303	Credit Hours	3
Descripti	on	The purpose of this course is to give with graphical summaries. Basic c Commonly used distributions for intervals. Hypothesis testing. Correl	concepts of p discrete and	robability and its en continuous random	igineering app variables. C	plications.



Course Name	Structured Computer Programming		Course Code	TCOM 323	Credit Hours	5
Descripti	on	This course is designed to give the Simple algorithm and flowcharts. S mathematically-oriented programm conditional loops, functions and s numerical problems of mathematica	Solving engir ing language ubroutines. I	neering and mathema e. Programming cond Programming selecte	ntical problen cepts: I/O, as	ns using a signment,

Course Name	E	lectrical Systems and Circuits	Course Code	TCOM 435	Credit Hours	5
Descripti	on	This course gives the trainee a basic coupled circuits. Op-amp circuits. methods. Fourier analysis with appl	Transient a	nalysis via the con	ventional and	

Course Name		Electronics II	Course Code	TCOM 333	Credit Hours	4
Descripti	ion	This course is designed to give th Frequency response of amplifier. Op non-linear analog building blocks, simulation, and active filters. Logar analog multipliers, wave-shapers, si	berational am adders, sub rithmic and e	plifiers: design and ap tractors, differentiato exponential amplifier	pplications as ors, integrator s, precision c	linear and rs, analog



Telecommunication Engineering

Course Name	Signals and systems		TCOM 375	Credit Hours	4
Description	The purpose of this course is to giv and discrete time (DT) signals. sig properties and practical examples. convolution operation, Fourier, L MATLAB software with some com	gnal transforr The contents aplace and	n and signal process of this course includ z-transforms, and th	sing systems de signal p=0	with their perations,

Course Name	Communication Theory		Course Code	TCOM 465	Credit Hours	4
Descripti	on	This course gives the trainee a deep density. Random signal theory: Con- random variables, stationary randor density of stationary random proces equivalent bandwidth. Optimum r distortion in transmission and equali- systems: Uniform and no Uniform q modulation.	ntinuous and on processes, sses. Signal-treceivers. Purious processes and the processes of the process of the p	discrete random varia time average and erg o-noise ratio and pro ilse detection and r e in linear and expone	ables, transfor godicity, powe bability of er natched filte ential modula	rmation of er spectral ror. Noise rs. Signal tion. PCM

Course Name	Analytical Methods in Engineering		Course Code	TCOM 334	Credit Hours	3
Descripti	ion	This course is designed to give the determinants, eigenvalues and eigen algebra, differentiation and integra theory.	vectors. Con	nplex analysis: compl	lex arithmetic	, complex



Course Name	Electromagnetics		Course Code	TCOM 404	Credit Hours	4
Descripti	on	The purpose of this course is to gi Poisson and Laplace equations. Stea electric and magnetic fields. Maxwe	dy Electric C	urrent. Steady Magne		

Course Name	(Object-oriented Programming		TCOM 424	Credit Hours	5
Descripti	on	The purpose of this course is to g programming: classes, objects and Best programming practices (structu	methods. Obj	ject-oriented design.	Simple data	structures.

Course Name		Digital Communication		TCOM 468	Credit Hours	4
Descripti	on	This course is concerned with the methods (ASK, FSK and PSK), nois and discrete-time signal processing digital matched filters, interference modulation methods, chirp modulat	se analysis an , Z transform and jamming	d error probability, d n, digital filter design g, effects of sampling	igital filters, a	and digital y domain,

Course Name		Graduation Project		TCOM 490	Credit Hours	4
Descripti	ion	The course presents major topics planning, arranging data collection collection or field study. Data proce final report. Presentation of the proj	n, and experi essing analysi	mental work. Experi	imental work	and data



Course Name	Principles of Automatic Control		Course Code	TCOM 412	Credit Hours	4
Descripti	on	The course includes introduction t functions and block diagram algebra of Control Systems using Bode diag	a. Stability an	alysis (Routh-Hurwi		

Course Name	Information Theory and Coding		Course Code	TCOM 466	Credit Hours	3
Descripti	ion	The purpose of the project is to make is concerned with the fundamental li compression? e.g. how many bits are limit of reliable communication ove second over a line	imits of comr e required to r	nunication. What is the represent a music source	he ultimate lir rce.What is th	mit to data le ultimate

Course Name		Antenna Theory II		TCOM 443	Credit Hours	3
Descripti	on	This course is designed to give th Fundamentals. Linear Antennas, dipoles, radiation resistance and Aperture Antennas. Special types Frequency independent antennas, Propagation. Ground Wave Propaga	Current distr gain, longer of antennas. helical Anter	ribution, Short dipo dipoles, folded dip Traveling wave an mas, corner reflecto	oles And Mc poles. Antenn htennas, loop or, lenses. Sp	onopoles/2 a Arrays. antennas.

Course Name		Digital Signal Processing	Course Code	TCOM 473	Credit Hours	3
Descripti	ion	This course aims to make the trainee systems, Fourier analysis of discret Design-Computer Applications-Adv	e-time and sy	ystems-Fast Fourier		C



Telecommunication Engineering

Course Name		Digital Design		TCOM 474	Credit Hours	3
Descripti	on	The purpose of this course is to give of gate networks. Elements of min gates. Analysis of sequential networks. Flow tables an implementation of combinational ar	imization tec orks. Synthe nd State diag	chniques. Synthesis u esis of pulse-mode a grams. Hazards. Use	using NAND and fundament	and NOR ntal mode

Course Name	Wi	reless Communication Systems	Course Code	TCOM 469	Credit Hours	4
Descripti	ion	This course introduces fundamenta the following topics: review of mod access schemes, cellular commu coding, selected advanced top communications, space time coding	ulation techi nications, di ics such a	niques, wireless char versity techniques, s OFDM, cognitive	nnel modeling equalization	g, multiple , channel

Course Name	Adv	vanced Communication Systems	Course Code	TCOM 442	Credit Hours	3
Descript	ion	The purpose of this course is to enal of at least three out of the followir Systems. Radar Systems. Microwa Satellite Communication Systems. navigational systems	ng systems. H ave Links, T	Radio broadcasting S Celephony, Telegraph	ystems. TV and Telex	and Video systems.

Course Name	Sp	pecial Topics in communication	Course Code	TCOM 467	Credit Hours	3
Descript	ion	The purpose of this course is to give the skills and knowledge in a given		e	•	•



Courses Detail Description



Telecommunication Engineering

Telecom Technology

Department	Telecommunication Engineering	Major		Telecom		nmunication			
Course Name	Structured Computer Programming	Course Code		TC		TCOM 323			
D		Credit Hours		5		СТН		6	
Prerequisites	-	CRH	L	4	Р	2	Т	0	
CRH: C	CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours								

Course Description :

Introduction to computers. Simple algorithm and flowcharts. Solving engineering and mathematical problems using a mathematically-oriented programming language. Programming concepts: I/), assignment, conditional loops, functions and subroutines. Programming selected numerical and non-numerical problems of mathematical and engineering nature.

Topics:

- An Overview of MATLAB
- Numeric, Cell, and Structure Arrays.
- User-Defined Functions.
- Basics of Programming: Algorithms.

Experiments: If applicable, it will support the course topics.

References : W.J. Palm III, Introduction to MATLAB 7 for Engineers, McGraw-Hill International Edition, 2005.

Detailed of Theoretical Contents	
Contents	Hours
Engineering Problems and the Need for Computer Solutions	6
An Overview of MATLAB	8
1. MATLAB Interactive Sessions	
2. Menus and the Toolbar	
3. Arrays, Files, and Plots	
4. Script Files and the Editor/Debugger	
5. The MATLAB Help System	
6. Problem-Solving Methodologies	
Numeric, Cell, and Structure Arrays	8
•	
User-Defined Functions	8
1. Elementary Mathematical Functions	
2. User-De ned Functions	
3. Additional Function Topics	
4. Working with Data Files	
Basics of Programming: Algorithms	12
1 Program Design and Development	
	Contents Engineering Problems and the Need for Computer Solutions An Overview of MATLAB 1. MATLAB Interactive Sessions 2. Menus and the Toolbar 3. Arrays, Files, and Plots 4. Script Files and the Editor/Debugger 5. The MATLAB Help System 6. Problem-Solving Methodologies Numeric, Cell, and Structure Arrays 1. One- and Two-Dimensional Numeric Arrays 2. Multidimensional Numeric Arrays 3. Element-by-Element Operations 4. Matrix Operations 5. Polynomial Operations Using Arrays 6. Cell Arrays 7. Structure Arrays User-Defined Functions 1. Elementary Mathematical Functions 2. User-De ned Functions 3. Additional Function Topics 4. Working with Data Files



2. Relati	ional Operators and Logical Variables
3. Logic	al Operators and Functions
4. Condi	itional Statements
5. for Lo	pops, while Loops
6. The sy	witch Structure
7. Debug	gging MATLAB Programs
8. Appli	cations to Simulation
	• W.J. Palm III, Introduction to MATLAB 7 for Engineers, McGraw-Hill
Textbook	International Edition, 2005. Theraja "Electrical Engineering"

	Details of Practical Contents	
No.	Contents	Hours
1.	Starting MATLAB	
	• Session	
	Variables	4
	• Argument	
	• Scalar	
	Precedence	
2.	Tab and Arrow keys	4
	Deleting and Clearing	
	Prede and Constants	
	Complex Number Operations	
	Formatting Command	
2		4
3.	Menu and toolbar The desister Menus	4
	The desktop Menus	
	Arrays, Files and Plots Seriet Files and the Editor/Debugger	
	Script Files and the Editor/Debugger The MATLAP hale sustains	
4.	The MATLAB help system	
4.	Row Vector, Column Vector Transpose	
	TransposeMatrix	4
		4
5.	 Empty Array Multidimensional Numeric Arrays 	4
5.	 Element-by-Element Operations 	
	 Array Addition and Subtraction 	
	 Vectorized Functions 	
6.	Matrix Operations	4
0.	 Vector-Matrix Multiplication 	
	 Polynomial Operations Using Arrays 	
	 Cell Arrays 	
7.	Working with Data Files	4
, .	 Working with Data Thes Importing Spreadsheet Files 	
0		4
8.	• Structure chart	4
	• Flowchart	
	Relational Operators and Logical Variables	



	U	ical Operators and Functions ditional Statements	
9.	Implwhile	Loops ng an Array as a Loop Index lied Loops e Loops switch structure	4
Text	tbook:	• W.J. Palm III, Introduction to MATLAB 7 for Engineers, McGraw-Hill Inte Edition, 2005.	ernational

Textbooks	• W.J. Palm III, Introduction to MATLAB 7 for Engineers, McGraw-Hill
Textbooks	International Edition, 2005.



Department	Telecommunication Er	ngineering	Major	Telecommunication					
Course Name	Electrical Systems and	Circuits	Course Code	TC	OM 4	135			
D			Credit Hours		5		CT	H	6
Prerequisites	MATH 381		CRH	L	4	Р	2	Т	0
CRH: C	redit Hours L: Lecture	P: Practical	T: Tutorial	CTH:	Conta	ct Ho	urs		

Course description :

This course is designed to give the student a basic knowledge of Resonance circuits. Magnetically-coupled circuits. Op-amp circuits. Transient analysis via the conventional and Laplace methods. Fourier analysis with applications to circuits. Two-port networks.

Topics:

- Operational Amplifier.
- Magnetically Coupled Circuits.
- The Laplace Transform.
- Fourier Transform

Experiments: If applicable, it will support the course topics.

References :

• J. W Nilsson, and S. Riedel, Electric Circuits, 9th ed., Addison Wesley, 2010

	Details of Theoretical Contents	
No.	Contents	Hours
1.	Operational Amplifiers	3
	1. Operational Amplifier Terminals	
	2. Terminal Voltages and Currents	
	3. The Inverting-Amplifier Circuit	
	4. The Summing-Amplifier Circuit	
	5. The Noninverting-Amplifier Circuit	
	6. The Difference-Amplifier Circuit	
2.	Magnetically Coupled Circuits	4
	1. The Inductor	
	2. The Capacitor	
	3. Series-Parallel Combinations of Inductance and Capacitance	
	4. Mutual Inductance	
	5. A Closer Look at Mutual Inductance	
3.	Frequency Response	4
	1. Some Preliminaries	
	2. Low-Pass Filters	
	3. High-Pass Filters	
	4. Bandpass Filters	
	5. Bandreject Filters	
4.	The Laplace Transform	4
	1 Definition of the Louis of Transformer	
	1. Definition of the Laplace Transform	
	2. The Step Function	
	3. The Impulse Function	
	4. Functional Transforms	
	5. Operational Transforms	
	6. Applying the Laplace Transform	
	7. Inverse Transforms	
	8. Poles and Zeros of F(s)	



	9. Initial- and Final-Value Theorems	
5.	Applications of Laplace Transforms	4
	1 Circuit Elements in the s Domain	
	 Circuit Elements in the s Domain The Transfer Function 	
	3. The Transfer Function in Partial Fraction Expansions	
	4. The Transfer Function and the Convolution Integral	
	5. The Transfer Function and the Steady-State Sinusoidal Response	
	6. he Impulse Function in Circuit Analysi	4
6.	Fourier Series	4
	1. Fourier Series Analysis: An Overview	
	2. The Fourier Coefficients	
	3. The Effect of Symmetry on the Fourier Coefficients	
	4. An Alternative Trigonometric Form of the Fourier Series	
7.	Fourier Transform	6
		-
	1. The Derivation of the Fourier Transform	
	2. The Convergence of the Fourier Integral	
	3. Using Laplace Transforms to Find Fourier Transforms	
	4. Fourier Transforms in the Limit	
	5. Some Mathematical Properties	
	6. Operational Transforms	
	7. Circuit Applications	
	8. Parseval's Theorem	
8.	Two-Port Networks	4
	1. The Terminal Equations	
	2. The Two-Port Parameters	
	3. Analysis of the Terminated Two-Port Circuit	
	4. Interconnected Two-Port Circuits	
Text	book: • J. W Nilsson, and S. Riedel, Electric Circuits, 9th ed., Addison Wesley, 20	010

	Details of Practical Contents				
No.	Contents	Hours			
1.	Operational Amplifier	4			
2.	Magnetically Coupled Circuits	4			
3.	Frequency Response	4			
4.	The Laplace Transform	6			
5.	Applications of Laplace Transforms	6			
6.	Fourier Series	4			
7.	Two-Port Networks	4			
Tex	tbook: • J. W Nilsson, and S. Riedel, Electric Circuits, 9th ed., Addise	on Wesley, 2010			





Department	Telecommunication Engineeri	ng Major	Telecommunication				1		
Course Name	Electronics II	Course Code	TCOM 333						
D		Credit Hours		4		СТН		6	
Prerequisites	-	CRH	L	3	Р	2	Т	1	
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours									

Course description :

The purpose of this course is to give the student a basic knowledge of Feedback in amplifiers. Frequency response of amplifier. Operational amplifiers: design and applications as linear and nonlinear analog building blocks, adders, subtractors, differentiator, integrators, analog simulation, and active filters. Logarithmic and exponential amplifiers, precision converters, analog multipliers, wave-shapers, sinusoidal and square wave oscillators.

Topics:

- Ideal Op Amp Analysis.
- Non-Ideal Op Amp Characteristics
- Active Filters Design
- Transfer Function Design
- Experiments: If applicable, it will support the course topics.

References :

- A.S. Sedra, and K.C. Smith, Microelectronic Circuits, 6th Ed., Oxford University Press, 2009
- M.H. Rashid, Microelectronic Circuits: Analysis and Design, 2nd Ed., 2011

Details of Theoretical Contents				
No.	Contents	Hours		
1.	Amplifiers	8		
	Signal Amplification			
	Amplifier circuit symbol			
	• Voltage gain			
	Power gain in decibels			
	• The amplifier power supplies			
	Amplifier saturation			
	 Nonlinear transfer characteristics and biasing 			
	Symbol convention			
2.	Circuit Models for Amplifiers	8		
	• Voltage amplifiers			
	Cascaded amplifiers			
	 Other amplifiers types 			
3.	Frequency Response of Amplifiers	10		
	• Measuring the amplifier frequency response			
	• Amplifier bandwidth			
	• Evaluating the frequency response of amplifiers			
	• Single-time-constant networks			
	 Classification of amplifiers based on frequency response 			
4.	Filter Transmission, Types and Specification	8		
	• Filter Transmission			
	• Filter Types			



	•	Filter Specfication	
	•	The filter transfer function	
5.	First-	Order and Second-Order Filter Function	8
	•	First order filters	
	•	Second order Filters	
	•	Second order active filters based on the two intergrator loop topology	
	•	Derivative of the two integrator loop biquad	
		• A.S. Sedra, and K.C. Smith, Microelectronic Circuits, 6th Ed., Oxford	University
Textl	book:	Press, 2009	-
		• M.H. Rashid, Microelectronic Circuits: Analysis and Design, 2nd Ed., 20	011

Details of Practical Contents					
No.		Contents	Hours		
1.	Amplif	iers	4		
2.	Amplifie	er saturation	4		
3.	Voltage	amplifiers	4		
4.	Cascaded amplifiers 4				
5.	Measuring the amplifier frequency response 4				
6.	Filter Transmission4				
7.	First order filters 4				
8.	Second	order Filters	4		
9.	Second order active filters based on the two intergrator loop topology 4				
Tex	Textbook:• A.S. Sedra, and K.C. Smith, Microelectronic Circuits, 6th Ed., Oxford University Press, 2009 M.H. Rashid, Microelectronic Circuits: Analysis and Design, 2nd Ed., 2011				

	• A.S. Sedra, and K.C. Smith, Microelectronic Circuits, 6th Ed., Oxford
Textbooks	University Press, 2009
	• M.H. Rashid, Microelectronic Circuits: Analysis and Design, 2nd Ed., 2011



Telecommunication Engineering

Telecom Technology

Department	Telecommunication Engineering	Major	Telecommunication				1	
Course Name	Communication Theory	Course Code	TCOM465					
D		Credit Hours		4		СТН		5
Prerequisites	STAT 303	CRH	L	4	Р	0	Т	1
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours								

Course description :

This course gives the trainee a deep understanding of Autocorrection function and spectral density. Random signal theory: Continuous and discrete random variables, transformation of random variables, stationary random processes, time average and ergodicity, power spectral density of stationary random processes. Signal-to-noise ratio and probability of error. Noise equivalent bandwidth. Optimum receivers. Pulse detection and matched filters. Signal distortion in transmission and equalization. Noise in linear and exponential modulation. PCM systems: Uniform and no Uniform quantization, noise in PCM, DPCM and DM. Nose in pulse modulation.

Topics:

This includes the following:

- Review of Fourier Analysis and Linear System Theory.
- Correlation and Spectral Density.
- Sampling and Pulse Modulation.
- Review of Probability and Random Variables.
- Random Signals and Noise.
- Noise in Analog Modulation
- Baseband Digital Transmission
- Digitization Techniques for Analog Messages and Networks
- **Experiments**: If applicable, it will support the course topics.

References :

• A. B. Carlson, P. B. Crilly, and J. C. Rutledge, Communication Systems: An Introduction to Signals and Noise in Electrical Communication, 5th ed., McGraw-Hill, 2009.

	Details of Theoretical Contents	
No.	Contents	Hours
1.	Review of Fourier Analysis and Linear System Theory	4
2.	Signal and Spectra:	6
	• Line Spectra and Fourier	
	 Fourier Transforms and Continuous Spectra 	
	Time and Frequency Relation	
	Convolution	
	Impulses and Transforms in Limit	
3.	Sampling and Pulse Modulation:	6
	Sampling Theory and Practice	
	Pulse-Amplitude Modulation	
	Pulse-Time Modulation	
4.	Review of Probability and Random Variables	6
	Probability and Sample space	
	Random Variables and Probability	



	~	
	Statistical Average	
	Probability Models	
5.	Random Signals and Noise	6
	Random Processes	
	Random signals	
	• Noise	
	Baseband Signal Transmission with Noise	
	Baseband Pulse Transmission with Noise	
6.	 7. Noise in Analog Modulation Bandpass Noise 	6
	Linear CW Modulation with Noise	
	• Exponential CW Modulation with Noise	
	Comparison of CW Modulation Systems	
	Phase-Lock Loop Noise Performance	
	Analog Pulse Modulation with Noise	
8.	Baseband Digital Transmission	8
	Digital Signals and Systems	
	• Noise and Errors	
	Bandlimited Digital PAM Systems	
	Synchronization techniques	
9.	Digitization Techniques for Analog Messages and Networks	10
	Pulse-Code Modulation	
	• OCM with Noise	
	• Delta Modulation and Predictive	
	Digital Audio Recoding	
	Digital Multiplexing	
	Computer networks	
Textl	• A. B. Carlson, P. B. Crilly, and J. C. Rutledge, Communication Introduction to Signals and Noise in Electrical Communication, 5th Hill, 2009.	



Textbooks• A. B. Carlson, P. B. Crilly, and J. C. Rutledge, Communication Systems: An Introduction
to Signals and Noise in Electrical Communication, 5th ed., McGraw-Hill, 2009.



Telecommunication Engineering

Telecom Technology

Department	Telecommunication Er	ngineering	Major	Telecommunication				ı	
Course Name	Signals and Syste	ems	Course Code	TCOM 371					
D	Prerequisites MATH 381 Credit Hours CRH			4			СТН		6
Prerequisites			L	3	Р	2	Т	1	
CRH: Credit Hours L: Lecture P: Practical T: Tu			T: Tutorial	CTH: 0	Conta	ct Ho	urs		

Course description :

The purpose of this course is to give the trainee a basic knowledge of continuous time (CT) and discrete time (DT) signals. signal transform and signal processing systems with their properties and practical examples. The contents of this course include signal p=operations, convolution operation, Fourier, Laplace and z-transforms, and the introduction of the MATLAB software with some computer simulation examples.

Topics:

- Continuous Time and Discrete Time Signals
- Transformation of the Independent Variables
- Exponential and Sinusoidal Signals
- Contiguous Time and Discrete time Systems
- Discrete Time LTI Systems: The convolution Sum
- Continuous Time LTI system: The Convolution Integral
- Fourier Series of LTI Systems to Complex Exponentials
- Convergence of the Fourier Series
- Properties of Continuous Time Fourier Series

Experiments: If applicable, it will support the course topics.

References :

• Signals and Systems, (2nd Edition), Alan V. Oppenheim.2016

	Details of Theoretical Contents	
No.	Contents	Hours
1.	Continuous Time and Discrete Time Signals:	6
	Example and Mathematical RepresentationSignal Energy and Power	
2.	Transformation of the Independent Variables	10
	• Examples of Transformations of the Independent variable	
	Parodic Signals	
	• Even and Odd Signals	
3.	Exponential and Sinusoidal Signals	10
	Continuous Time Complex Exponential and Sinusoidal Signals	
	 Discrete Time Unit Impulse and Unit Step Sequences 	
	Periodicity Properties of Discrete Time Complex Exponential	
4.	Continuous Time and Discrete time Systems	10
	Simple Examples of Systems	
	• Interconnections of systems	
	• Systems with and without memory	
	• Invertibility and inverse Systems	
	Causality	
	• Stability	



5.	Discrete Time LTI Systems: The convolution Sum	10
	• The Representation on Discrete-Time Signals in Terms of Impulses	
	• The Discrete Time Unit Impulse Response and the Convolution-	
	sum representation of LTI systems	
	•	
6.	Continuous Time LTI system: The Convolution Integral	6
	• The Representation of Continuous-Time Signals in Term of	
	Impulses The Continuous Time Unit Impulse Despenses on d the Convolution	
	 The Continuous-Time Unit-Impulse Response and the Convolution Integral Representation of LTI systems 	
7.		10
1.	Fourier Series of LTI Systems to Complex Exponentials	10
	 Linear Combinations of Harmonically Related Complex Exponential 	
	• Determination of the Fourier Series Representation of a	
	Continuous-Time Periodic Signal	
8.	Convergence of the Fourier Series	4
9.	Properties of Continuous Time Fourier Series	8
	• Linearity	
	• Time Shifting	
	• Time Scaling	
	Time Reversal	
	Multiplication	
	Conjugation and Conjugate Symmetry	
	•	
10.	Fourier Series Representation of Discrete-Time Periodic signals	4
	Linear Combinations of Harmonically Related complex	
1	• Determination of the Fourier Series Reorientation of a Periodic	
	Signal	

Textbooks	• Signals and Systems, (2nd Edition), Alan V. Oppenheim.2016
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Department	Electrical Engine	ering	Major			Elec	trical	1	
Course Name	Cellular Mobile Comn	nunication	Course Code	TCOM 465					
	тсом 333		Credit Hours	5 СТН			6		
Prerequisites			CRH	L	4	Р	2	Т	0
CRH: C	redit Hours L: Lecture	P: Practical	T: Tutorial	CTH:	Conta	ct Ho	urs		
Course descripti	on :								
-	een designed to provide a	comprehens	sive approach towa	ards t	he de	signi	ing of	cell	ular
	ation systems. It begins w	-				-	-		
	zation and modeling of ra		•		0		-		
cellular system.	zation and modering of ra	uio raunig e	namers and other	uesig	in asp	icets		omp	icic
•									
Topics :	less Communication Southanne								
	eless Communication Systems ommunication Systems								
	chniques for Wireless Commu	nications							
	Communication Systems	meations							
5. 3G Cellular Comm									
	nd System Design Fundamental	ls							
7. Handoff Manageme									
U	nt Management and Trunking C	Concept							
	agation – Large Scale Fading	L.							
	pagation – Small Scale Fading								
11. Cellular Mobile C	hannel Models								
12. MIMO Communic									
	ireless Systems and Standards:		WCDMA/CDMA20	00					
	and architecture of 4G Cellula								
	G Cellular System: LTE-Advar								
-	applicable, it will support	the course t	opics.						
References :									
• A. Molisch,	Wireless Communications, John	n Wiley & Son	s, 2006						

- A. Molisch, *Wireless Communications*, John Wiley & Sons, 2006
- J. David Parsons, *Mobile Radio Propagation Channel*, John Wiley & Sons, 2000
- IEEE Transactions/Letters on "Vehicular Technology, Communications, Wireless Communications,
- Antenna Propagation, Signal Processing".

	Details of Theoretical Contents	
No.	Contents	Hours
1.	Introduction to Wireless Communication Systems	14
	Applications and Requirements of Wireless Services	
	Types of Services	
	Requirements for the Services	
	Technical Challenges of Wireless Communications	
	Multipath Propagation	
	Spectrum Limitations	
	Noise- and Interference-Limited Systems	
2.	GSM – Global System for Mobile Communications	14
	• System Overview	
	The Air Interface	
	Logical and Physical Channels	
	Synchronization	
	• . Coding	
	• Equalizer	
	Circuit-Switched Data Transmission	
	Establishing a Connection and Handover	



3.	IS-95 an	d CDMA 2000	16
		Air Interface	
		requency Bands and Duplexing	
		preading and Modulation	
		Coding	
		preading and Modulation	
		ogical and Physical Channels	
		Iandover	
4.	WCDMA		16
	• S	ystem Overview	
		Air Interface	
	• P	hysical and Logical Channels	
		preading and Modulation	
	• P	hysical-Layer Procedures	
5.	3GPP Lo	ng-Term Evolution	18
		ystem	
		hysical Layer	
		ogical and Physical Channels	
		General Aspects of Control Signals Associated with PUSCH	
		Physical Layer Procedures	
		Iandover	
	• (Blossary for LTE	
Text	book:	 A. Molisch, <i>Wireless Communications</i>, John Wiley & Sons, 2006 J. David Parsons, <i>Mobile Radio Propagation Channel</i>, John Wiley & Sons, 20 IEEE Transactions/Letters on "Vehicular Technology, Communications, Communications, Antenna Propagation, Signal Processing". 	

	 A. Molisch, <i>Wireless Communications</i>, John Wiley & Sons, 2006 J. David Parsons, <i>Mobile Radio Propagation Channel</i>, John Wiley & Sons, 2000
Textbooks	• IEEE Transactions/Letters on "Vehicular Technology, Communications, Wireless Communications,
	Antenna Propagation, Signal Processing".



Department	Telecomn	nunication E	ngineering	Major	Telecommunication					
Course Name	Principle	e of Automati	c Control	Course Code	TCOM 412					
D				Credit Hours	4			СТН		6
Prerequisites MATH 301		CRH	L	3	Р	2	Т	1		
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours										
Course description :										

Course description :

The course includes four main topics in the field of automatic control: Introduction to control systems with examples from fields. Transfer functions and block diagram algebra. Stability analysis (Routh-Hurwitz and Nyquist). Design of Control Systems using Bode diagrams and root locus technique.

Topics:

- Control System Terminology.
- Linear Systems and Differential Equations.
- Frequency Response.
- Stability.

Experiments: if applicable it will support the course topics.

References :

- M. Ogata "Modern Control Engineering "Last edition Prentice Hall
- B C Nakra Theory and Applications of Automatic Controls
- Robert E. King Computational Intelligence in Control Engineering
- Pao C. Chau Process Control: A First Course with MATLAB

	Details of Theoretical Contents	
No.	Contents	Hours
1.	Control System Terminology:	6
	Block diagram fundamentals, Transfer functions, Closed-loop control, Open-loop control (Feedback systems), Block-diagram algebra, Servomechanisms,	
	Regulators.	
2.	Linear Systems and Differential Equations:	8
	Equation of physical systems, Ordinary differential equations, Linearity,	
	Superposition, Causality, Solution of linear constant coefficient ordinary	
	differential equations (1st order and 2nd order),	
3.	Frequency Response:	8
	The Laplace transform and its inverse, Properties of Laplace transform, Application of Laplace transform to the solution of linear constant coefficient ordinary deferential equations, Frequency response function, Bode magnitude and phase plots, Straight line approximation, Plant identification.	
4.	Stability:	10
	Definitions of stability, The root locus method, The Hurwitz-Routh stability criterion, The Nyquist criterion, Performance and Robustness, The design of	
	control system (proportional control, lag-compensator, lead-compensator).	
Texth	M. Ogata " Modern Control Engineering " Last edition Prentice Hall B C Nakra Theory and Applications of Automatic Controls	



• Robert E. King Computational Intelligence in Control Engineering

• Pao C. Chau Process Control: A First Course with MATLAB

	Details of Practical Contents	
No.	Contents	Hours
1.	Familiarization: Analog unit check , Display the test waveforms, Display the speed of response of	4
	the motor.	
2.	Motor, Tachogenerator & Brake Characteristics: Steady-state characteristics, S.S.C- Brake load, Transient Response of motor, Motor time constant.	4
3.	Feedback Polarity & The Influence of Gain:	4
4.	Feedback Polarity, Input & Output Rotation Directions step Response. Velocity Feedback :	4
	Simple Velocity Feedback.	
5.	Unstable Systems: Additional time constant, Unstable systems.	4
6.	Speed Control Systems: Closed-loop Speed Control Systems.	4
7.	Introduction to 3-Term Control: Derivative Measurement, Op. Amp. Integrator, 3- Term Controller Test.	4
8.	Application of 3-Term Control:	4
	Proportional + Derivative (P+D) Control, Elimination of following error elimination of disturbance, Response to output loading.	
9.	Single Amplifier Control Circuits: (P+D control & P+I Control): Importance of resistor in Amplifier Feedback, Single Amp.	4
	Amp. 3-Term control.	
10.	Transient Velocity Feedback and Derivative Feed	4
11.	Transfer Functions and Closed-loop:	2



	· •	ency Response of Time Constant, Freq. Response of Integrator, Closed-loop Experimental, and Oscillation.			
12.	Application of Frequency Response Methods:				
		ne constant, Motor Transfer, Proportional & Derivative Control, Integral , Velocity (Tacho-generator) Control.			
Textbook: M. Ogata " Modern Control Engineering " Last edition Prentice Hall					

 • M. Ogata "Modern Control Engineering "Last edition Prentice Hall • B C Nakra Theory and Applications of Automatic Controls • Robert E. King Computational Intelligence in Control Engineering • Pao C. Chau Process Control: A First Course with MATLAB 	
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Department	Electrical Engineering	Major	Telecommunication						
Course Name	Digital Communication	Course Code	TCOM 468						
D		Credit Hours	4			СТН		6	
Prerequisites MATH 381		CRH	L	3	Р	2	Т	1	
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours									

Course description :

This course is concerned with the Sampling theorem, PCM, bandpass digital modulation methods (ASK, FSK and PSK), noise analysis and error probability, digital filters, and digital and discrete-time signal processing, Z transform, digital filter design in frequency domain, digital matched filters, interference and jamming, effects of sampling errors, modern digital modulation methods, chirp modulation, spread spectrum.

Topics:

- Baseband Modulation
- Baseband demodulation and detection
- BandPass modulation/demodulation and detection
- Channel coding

Experiments: If applicable, it will support the course topics.

References :

- Walter A.T., "Integrated Digital Electronics", Prentice-Hall, Inc.
- Albert P.M.," Digital Computer Electronics", an Introduction to Microprocessors", McGraw-Hill, Inc.
- Charles A.H., "Electronic Circuits Digital & Analog", John Wiley & Sons, Inc.

Details of Theoretical Contents					
No.	Contents	Hours			
1.	Review of PCM	6			
	How the PCM signal is generated (Sampling, Quantizing & Encoding)				
2.	Baseband Modulation	8			
	Waveform Representation of Binary Digits, PCM Waveform Types, Spectral Attributes				
	of PCM Waveforms, Bits per PCM Word and Bits per Symbol, M-ary Pulse Modulation				
	Waveforms				
3.	Intersymbol Interference (ISI)	8			
	Pulse Shaping to Reduce ISI, Two Types of Error-Performance Degradation,				
	Demodulation/Detection of Shaped Pulses,				
4.	Correlative Coding	6			
	Duobinary Signaling, Duobinary Decoding, Preceding, Duobinary Equivalent Transfer				
	Function, Comparison of Binary with Duobinary Signaling, Poly binary Signaling,				
5.	Equalization	6			
	Channel Characterization, Eye Pattern, Equalizer Filter Types, Preset and Adaptive				
	Equalization, Filter Update Rate,				
6.	Detection of Binary Signals (Matched filter)	6			
	Optimal detection in white Gaussian noise, Matched Filtering				
7.	Digital Bandpass Modulation Techniques	6			
	Phasor Representation of a Sinusoid, Phase Shift Keying, Frequency Shift Keying,				
	Amplitude Shift Keying, Amplitude Phase Keying, Waveform Amplitude Coefficient,				
8.	Coherent Detection of Bandpass signals	6			
	Coherent Detection of PSK, Sampled Matched Filter, Coherent Detection of Multiple				
	Phase Shift Keying, Coherent Detection of FSK,				
9.	Noncoherent Detection	6			
	Detection of Differential PSK, Binary Differential PSK Example, Noncoherent				
	Detection of FSK, Required Tone Spacing for Noncoherent Orthogonal FSK,				



10.	M-ary Signaling and Performance	4					
	Ideal Probability of Bit Error Performance, M-ary Signaling, Vectorial View of MPSK						
	Signaling, BPSK and QPSK Have the Same Bit Error Probability, Vectorial View of						
	MFSK Signaling,						
11.	Channel Coding:	4					
	Parity Check Codes, Linear Block Codes						
12.	Channel Coding: Cyclic Codes	8					
	Algebraic Structure of Cyclic Codes, Binary Cyclic Code Properties, Encoding in						
	Systematic Form, Circuit for Dividing Polynomials, Systematic Encoding with an (n -						
	k)-Stage Shift Register, Error Detection with an (n - k)-Stage Shift Register,						
13.	Convolutional Encoding	4					
	Connection Representation, State Representation and the State Diagram, The Tree						
	Diagram, The Trellis Diagram,						
Touth	• B. Sklar, Digital Communications: Fundamentals and Applications.	2nd Ed.,					
Textl	Prentice-Hall, 2001. (17th printing, 2009)						



Department	Telecommunication Engi	ineering	Major	Telecommunication				l		
Course Name	Wireless Communication S	Systems	Course Code	TCOM 469						
D	ТСОМ 334		Credit Hours	4			СТН		6	
Prerequisites			CRH	L	3	Р	2	Т	1	
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours										

Course description :

This course introduces fundamental technologies for wireless communications. It addresses the following topics: review of modulation techniques, wireless channel modeling, multiple access schemes, cellular communications, diversity techniques, equalization, channel coding, selected advanced topics such as OFDM, cognitive radio, cooperative communications, space time coding, and smart antenna systems **Topics :**

The course covers the following topics:

- Propagation Modeling I & II
- Capacity of Wireless Channels
- Digital Communication over Fading Channels
- Diversity Techniques
- MIMO Systems
- Adaptive Modulation and Multicarrier Communication Systems
- Optical Wireless Communication
- Cognitive Radio Systems.

Experiments: If applicable, it will support the course topics.

References :

• Wireless Communications, A. Goldsmith, Cambridge, 2005

Details of Theoretical Contents					
No	Contents	Hours			
1.	Introduction to Wireless Communication Systems & Networks	6			
	History of Wireless Communication, current wireless systems, wireless spectrum, standards				
2.	Propagation Modeling I: Narrowband Fading models	10			
	Autocorrelation, Cross correlation, Power spectral density, Envelop and power				
	distribution, Level crossing rate and average fade duration, Finite state Marcov Channels				
3.	Propagation Modeling II: Wideband Fading Models	6			
	Power delay profile, Coherence bandwidth, Doppler power spectrum and				
	Channel Coherence Time, Transforms for autocorrelation and Scattering				
	functions				
4.	Capacity of Wireless Channels	10			
	Capacity in AWGN, Capacity of flat-fading Channels, Capacity of frequency-				
	Selective fading Channels				
5.	Digital Communication over Fading Channels	6			
	AWGN Channel, Alternate Q-function representation, Fading, Doppler spread,				
	InterSymbol interference				
6.	Diversity Techniques	8			
	Overview about fading problem, Definition and requirements of diversity,				
	Orthogonal Transmit Diversity (OTD), Space-Time (S-T) Diversity				
	Space-Frequency (S-F), Diversity Space-Time-Frequency (S-T-F) Diversity,				
	Open Loop Transmit Diversity (for 3G), Closed Loop Transmit Diversity (for				
	3G), Diversity Combining techniques				
7.	MIMO Systems	10			



	Electronic Scanning of Arrays, Electronic Scanning of Arrays, Electronic					
	Scanning of Arrays, Electronic Scanning of Arrays, Electronic Scanning of					
	Arrays, Electronic Scanning of Arrays, Electronic Scanning of Arrays,					
	Electronic Scanning of Arrays					
8.	Adaptive Modulation and Multicarrier Communication Systems	8				
	Electronic Scanning of Arrays, Electronic Scanning of Arrays, Electronic					
	Scanning of Arrays, Electronic Scanning of Arrays, Electronic Scanning of					
	Arrays, Electronic Scanning of Arrays					
9.	Optical Wireless Communication	8				
	Electromagnetic spectrum, Historical Overview and current, Existing and					
	Envisioned application areas					
10.	Cognitive Radio Systems	6				
	Introduction, historical of cognitive radio, useful definitions, Classification of					
	spectrum management models, Use scenarios					
Textl	Textbook: Wireless Communications, A. Goldsmith, Cambridge, 2005 					



Department	Telecommunication Enginee	ring Major		Telecommunication				1	
Course Name	Antenna Theory II	Course Code		TCOM 443					
D				3		СТН		4	
Prerequisites	TCOM 468	CRH	L	3	Р	0	Т	1	
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours									

Course description :

The purpose of this course is to give the student a basic knowledge of Radiation and Antenna Fundamentals. Linear Antennas, Current distribution, Short dipoles And Monopoles/2 dipoles, radiation resistance and gain, longer dipoles, folded dipoles. Antenna Arrays. Aperture Antennas. Special types of antennas. Traveling wave antennas, loop antennas. Frequency independent antennas, helical Antennas, corner reflector, lenses. Space Wave Propagation. Ground Wave Propagation. Tropospheric waves. Ionospheric waves

Topics:

The course contains four main topics:

- The Hertzian Dipole
- Antenna Radiation Characteristics
- Half-Wave Dipole Antenna
- Aperture Antennas
- Antenna Arrays.

Experiments: If applicable, it will support the course topics.

References :

• : F. Ulaby, Fundamentals of Applied Electromagnetics, 6th Media Edition, Prentice-Hall, 2010.

	Details of Theoretical Contents					
No		Contents	Hours			
1.	The Hert Far-Field A	8				
2.	Antenna Antenna Radiation	8				
3.	Dipole an Directivit Monopole	8				
4.	Area of r Effective	8				
5.	Aperture Radiation aperture d	10				
6.	Antenna Antenna a Electronio	10				
Textl	Textbook: • F. Ulaby, Fundamentals of Applied Electromagnetics, 6th Media Edition Hall, 2010		on, Prentice-			



Department	Telecommunication Engi	neering	Major	Telecommunication			1		
Course Name	Advanced Communication Systems		Course Code	TCOM 442			2		
D	TCOM 469		Credit Hours	3			СТН		4
Prerequisites	TCOM 468		CRH	L	3	Р	0	Т	1
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours									

Course description :

This course gives the student a basic knowledge about the Detailed description of at least three out of the following systems. Radio broadcasting Systems. TV and Video Systems. Radar Systems. Microwave Links, Telephony, Telegraphy and Telex systems. Satellite Communication Systems. Optical Communication Systems. Aircraft and Ship navigational systems.

Topics:

- Link Budget Analysis
- Digital Modulation
- Optical Communications
- Satellite Communications
- Mobile Communications
- •

Experiments: If applicable, it will support the course topics.

References :

1. "Wireless Communications, principles and practice", 2nd ed by Theodore S. Rappaport, Prentice-Hall, 2002.

2. "Satellite Communications", by Dennis Roddy, McGraw-Hill, Chapter 16, 2001.

	Details of Theoretical Contents	
No	Contents	Hours
1.	Introduction, Noise in Communication Systems Degradation of Link Quality, Internal and extern Noise, Signal Noise Ration, Noise Figure, Input Referred Noise (I), Minimum Signal (cont)	6
2.	Link Budget Analysis Context, Types of link, Free space loss, Power in a wireless system, Link budget, Example link budget calculation, Fresnel zone, Equation of Noise	6
3.	Digital Modulation Factors that influence the choice of Digital Modulation, BW and power Spectral density of digital signals, Linear Modulation Techniques, Constant Envelope Modulation, combine Linear and Constant Envelope Modulation Techniques, Modulation Performance in Fadding and multipath Channels	10
4.	Optical Communications Evolution of Lightwave Systems, Components Lightwave Systems, Optical signal generation, Signal Propagation in Fibers, Signal recovery and Noise, Optical Amplifier Noise, Presentation of Optical Network	10
5.	Satellite Communications Overview and historical perspective of the GSO, Communication Satellite Sharing of the GSO, Factors Affecting Orbit-Spectrum Utilization (homogenous case)	10
6.	Mobile Communications Introductory Concepts, Modern Wireless Communication Systems (first, second and 3rd generation), The Cellular Engineering Fundamentals (Channel Assignment Strategies, Handoff Process, Interference & System Capacity,	10



ſ	Enhancing Capacity And Cell Coverage, Trunked Radio System), Free Space					
Radio Wave Propagation (Outdoor Propagation Models, Indoor Propagation						
	Models)	, Multipath Wave Propagation and fadding				
		1. "Wireless Communications, principles and practice", 2nd ed by Theodore S.				
	Textbook:	Rappaport, Prentice- Hall, 2002.				
	I CALDUUK.	2. "Satellite Communications", by Dennis Roddy, McGraw-Hill, Chapter 16, 2001.				



Department	Telecommunication Engineering	Major	Telecommunicatio			atior	1	
Course Name	Project	Course Code]	CO	M 49	0	
D		Credit Hours		4		СТН		6
Prerequisites	-	CRH	L	2	Р	4	Т	0
CRH: C	CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours					•		

Course Objectives:

The purpose of this course is to make the final year student aquatinted with the ways and means, which are adopted to carry out an investigation to solve one of the technical problems. Also, to make the student able to present and prepare a detailed report.

Topics :

Each student must undertake a project in one of the main topics listed there under. The relevant projects are offered as_options. Details of the projects available will be handed out to the students at the last semester. Some of these projects will involve the use of laboratory or computer or both. It is recommended that the student should choose the project option that most relevant to the courses he undertakes. It is also expected that he will carry out a literature survey on the topic of this project. The main topics are given below as:

- 1. Electromagnetics
- 2. Cellular Mobile Communication
- 3. Wireless Communication
- 4. Digital Communication
- 5. Signal Processing
- 6. Error Detection in Wireless Communication
- 7. Any other Related topics approved by the Departement .



Department	Telecommunication Engineering	Major	Telecommunicatio			atio	1	
Course Name	Electromagnetics	Course Code	TCOM 404			4		
D		Credit Hours	4			СТН		6
Prerequisites	MATH 381	CRH	L	4	Р	0	Т	2
CRH: C	CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours							

Course Description:

This course aims to make the trainee aware of the basic principles of static and time varying electric and magnetic fields. The course supplies the trainee with sufficient methods and rules for calculating the intensity of electric and magnetic fields as well as potential for conventional models.

Topics:

- Theory of the Electromagnetic Field
- Quantities of the Electromagnetic Field
- The Laws of the Electromagnetic Field
- The Energy of the Electromagnetic Field

Experiments: If applicable, it will support the course topics.

References: Andrei Nicolaide, "General Theory of the Electromagnetic Field", Transilvania University Press, Braşov, 2012.

	Detailed of Theoretical Contents			
No.	Contents	Hours		
1.	Theory of the Electromagnetic Field	18		
	Field and Substance, Lines of Field, Physical Quantities, Manners of Studying the			
	Theory of the Electromagnetic Field, General Considerations on the Structure of			
	Conductors and Dielectrics, Electric Field Strength and The Electric Current.			
2.	Quantities of the Electromagnetic Field	20		
	The Expressions of the Force and Electric Field Strength and Electromagnetic			
	Potentials.			
3.	The Laws of the Electromagnetic Field	20		
	The Law of Electric Flux, The Relation between the Electric Displacement, Electric Field Strength and Electric Polarization, The Law of Magnetic Flux, The Law of Electromagnetic Induction for Media at Rest, The Law of Magnetic Circuit and Derivation of the Fundamental Equations of the Electromagnetic Field Theory in the General Case. Maxwell Equations.			
4.	The Energy of the Electromagnetic Field	20		
	The Expression of the Energy of the Electromagnetic Field Poynting Vector, Theorem of Irreversible Transformation of Electromagnetic and The Theorem of Electromagnetic Momentum.			
Tex	 Andrei Nicolaide, "General Theory of the Electromagnetic Field", Transi University Press, Braşov, 2012. Bo Thidé, "Electromagnetic Field Theory", Uppsala, sweden,2004. 			



\bullet A	Andrei Nicolaide, " General Theory of the Electromagnetic Field", Transilvania
Textbooks U	University Press, Brașov, 2012.
۰E	Bo Thidé, "Electromagnetic Field Theory", Uppsala, sweden,2004.



Department	Telecommunication Engineering	Major	Telecommunication			1		
Course Name	Object Oriented Programming	Course Code	TCOM 424					
D	TCOM		5			СТН		6
Prerequisites	TCOM 323	Credit Hours CRH	L	4	Р	2	Т	0
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours								

Course Description:

The purpose of this course is to give the trainee a basic knowledge of Object-oriented programming: classes, objects and methods. Object-oriented design. Simple data structures. Best programming practices (structured coding, documentation, testing and debugging).

Topics:

- The basic idea of Classes and Objects, Messages and Methods, Data Values, Inheritance, Software Engineering Life Cycle, Java Program Components.
- Numerical Data: Variables, Arithmetic Expressions, Constants, I/O.
- Self defined Classes: Constructors, Class/Object Methods, Data Members, Class/Object Constants, Methods/Constructors Overloading, Parameters Passing, Organizing Classes into Packages, Javadocs Comments.
- Flow Control: If Statement, Nested If Statement, Boolean Expressions, Switch Statement, For/do/While Loops.
- Arrays: Defining an Array, Arrays of Objects, Two-Dimensional Arrays, Lists and Maps.
- Classes: overloading constructor, this, Composition, static members, Final instance variables, Data abstraction. Error handling

Experiments: If applicable, it will support the course topics.

	Detailed of Theoretical Contents	
No.	Contents	Hours
1	Introduction To Computers and Programming Languages	9
	A history of Computers	
	Computer Architectures	
	Programming Languages	
	• Java	
2	Introduction to Object-Oriented Programming and Software Development	9
	Classes and Objects	
	Messages and Methods	
	Class and Instance Data Values	
	Inheritance	
	 Software Engineering and Software Life Sycle 	
3	Numerical Data	9
	Variables	
	Arithmetic Expressions	
	• Constants	
	Displaying Numerical Values	
	Getting Numerical Input	
	• The Math Class	
	Random Number Generation	



	The Gregorian Calendar Class and Sample Development	
4	Defining Your Own Classes	9
	4.1 First Example: Defining and Using a Class	
	4.2 Second Example: Defining and Using Multiple Classes	
	4.3 Matching Arguments and Parameters	
	4.4 Passing Objects to a Method	
	4.5 Constructors	
	4.6 Information Hiding and Visibility Modifiers	
	4.7 Class Constants	
	4.8 Local Variables	
	4.9 Calling Methods of the Same Class	
	4.10 Changing Any Class to a Main Class.	
5	Selection Statements	9
	5.1 The if Statement	
	5.2 Nested if Statements	
	5.3 Boolean Expressions and Variables	
	5.4 Comparing Objects	
	5.5 The switch Statement	
	5.6 Drawing Graphics	
	5.7 Enumerated Constants	
	5.8 Sample Development.	
6	Repetition Statements	9
	6 .1 The while Statement	
	6.2 Pitfalls in Writing Repetition Statement	
	6.3 The do-while Statement	
	6.4 Loop-and-a-Half Repetition Control	
	6.5 The for Statement	
	6.6 Nested for Statements	
	6.7 Formatting Output	
	6.8 Loan Tables	
7	6.9 Estimating the Execution Time	
7	Exceptions and Assertions	9
	Catching Exceptions	
	Throwing Exceptions and Multiple catch Blocks Propagating Exceptions	
	Types of Exceptions	
	Programmer-Defined Exceptions	
	Assertions	
8	Characters and Strings	9
U	8.1 Characters	
	8.2 Strings	
	8.3 Pattern Matching and Regular Expression	
	8.4 The Pattern and Matcher Classes	
	8.5 Comparing Strings	
	8.5 Comparing Strings8.6 String Buffer and String Builder	



	File Input and Output			
	• File and jfilechooser objects			
	• I	Low-Level File I/O		
	• 1	High-Level file I/O		
	• (Dbject I/O		
		• C. Thomas Wu, An introduction to object-oriented programming ved., McGraw-Hill, 2009.	with JAVA, 5th	

Textbooks	• C. Thomas Wu, An introduction to object-oriented programming with JAVA, 5th ed., McGraw-Hill, 2009.



Telecommunication Engineering

Telecom Technology

Department	Telecommunication	Engineering	Major	Telecommunication		1			
Course Name	Digital Signal Pro	Course Code	TCOM 473						
D	TOOM 27		Credit Hours		3		СТН 4		4
Prerequisites	TCOM 37	L	CRH	L	3	Р	0	Т	1
CRH: C	T: Tutorial	CTH:	Conta	ct Ho	Jrs		•		

Course Description :

This course provides the trainee the most extensive coverage of Discrete time signals and systems, Fourier analysis of discrete-time signals and Systems –Fast Fourier Transform- Digital Filter Design-Computer applications - Advanced Topics..

Topics:

- Discrete-Time Signal and Systems
- The Discrete-Time Fourier Analysis
- The z-Transform
- The Discrete Fourier Transform
- Implementation of Discrete-Time Filters
- FIR Filter Design
- IIR Filter Design

Experiments: If applicable, it will support the course topics.

	Detailed of Theoretical Contents				
No.	Contents	Hours			
1.	DISCRETE-TIME SIGNALS AND SYSTEMS	8			
	Discusto time Signals				
	Discrete-time Signals				
	Discrete Systems				
	Convolution				
	Difference Equations				
2.	THE DISCRETE-TIME FOURIER ANALYSIS	6			
	• The Discrete-time Fourier Transform (DTFT)				
	 The Properties of the DTFT 				
	 The Frequency Domain Representation of LTI Systems 				
	 Sampling and Reconstruction of Analog Signals. 				
3.	THE z-TRANSFORM	10			
5.	• The Bilateral z-Transform	10			
	Important Properties of the z-Transform				
	• Inversion of the z-Transform				
	• System Representation in the z-Domain				
	• Solutions of the Difference Equations				
4.	THE DISCRETE FOURIER TRANSFORM	6			
	The Discrete Fourier Series				
	• Sampling and Reconstruction in the z-Domain				
	• The Discrete Fourier Transform				
	Properties of the Discrete Fourier Transform				
	• Linear Convolution Using the DFT				
	• The Fast Fourier Transform.				
5.	IMPLEMENTATION OF DISCRETE-TIME FILTERS	10			



	Basic Elements	
	IIR Filter Structures	
	• FIR Filter Structures	
	Lattice Filter Structures	
	Overview of Finite-Precision Numerical Effects	
	Representation of Numbers	
	The Process of Quantization and Error Characterizations	
	Quantization of Filter Coefficients	
6.	FIR FILTER DESIGN	6
	• Preliminaries	
	• Properties of Linear-phase FIR Filters	
	Window Design Techniques	
	 Frequency Sampling Design Techniques 	
	Optimal Equiripple Design Technique	
7.	IIR FILTER DESIGN	6
	Some Preliminaries	
	Some Special Filter Types	
	 Characteristics of Prototype Analog Filters 	
	Analog-to-Digital Filter Transformations	
	 Lowpass Filter Design Using MATLAB 	
	Frequency-band Transformations	
Тех	tbook V. K. Ingle and J. G. Proakis, Digital Signal Processing using MATLAB Cengage Learning, 2012.	. 3rd ed.,



Department	Telecommunication Engineering Major		,	Telecommunication			1	
Course Name	Digital Design	Course Code	TCOM 474					
D		Credit Hours	3			стн 4		4
Prerequisites	TCOM 375	CRH	L	3	Р	0	Т	1
CRH: Credit Hours L: Lecture P: Practical T: Tutorial CTH: Contact Hours								

Course Description:

This course provides the trainee the most extensive coverage of Analysis and synthesis of gate networks. Elements of minimization techniques. Synthesis using NAND and NOR gates. Analysis of sequential networks. Synthesis of pulse-mode and fundamental mode sequential networks. Flow tables and State diagrams. Hazards. Use of MSI and LSI in the implementation of combinational and sequential circuits.

Topics :

- Review of flip-flops
- Design of sequential networks using state tables, state graphs, and K-maps for various examples
- Design of iterative networks using state tables, state graphs, and K-maps for various examples
- State reduction and assignment methods
- Design of code converters and pattern detectors
- Design of Arithmetic circuits
- Study of VHDL and its use in di

Experiments: If applicable, it will support the course topics.

	Detailed of Theoretical Contents				
No.	Contents	Hours			
1.	Latches and Flip-Flops	10			
	 Introduction Set-Reset Latch Gated D Latch Edge-Triggered D Flip-Flop S-R Flip-Flop J-K Flip-Flop T Flip-Flop Flip-Flops with Additional Inputs 				
2.	 Karnaugh Maps Minimum Forms of Switching Functions Two- and Three-Variable Karnaugh Maps Four-Variable Karnaugh Maps Determination of Minimum Expressions Using Essential Prime Implicants Five-Variable Karnaugh Maps Other Uses of Karnaugh Maps. 	10			
3.	 Analysis of Clocked Sequential Circuits A Sequential Parity Checker Analysis by Signal Tracing and Timing Charts State Tables and Graphs Construction and Interpretation of Timing Charts 	10			



	General Models for Sequential Circuits			
4.	Introduction to VHDL	16		
	VHDL Description of Combinational Circuits			
	VHDL Models for Multiplexers			
	VHDL Modules			
	• Four-Bit Full Adder			
	Signals and Constants			
	• Arrays			
	VHDL Operators			
	Packages and Libraries			
	IEEE Standard Logic			
	• Compilation and Simulation of VHDL Code.			
5.	Circuits for Arithmetic Operations	10		
	Serial Adder with Accumulator			
	• 1Design of a Parallel Multiplier			
	• Design of a Binary Divider			
,	Textbook Charles H. Roth Jr., Fundamentals of Logic Design, 6th Ed. Thomson Brooks, 2010			



Appendix Laboratory Equipment, Workshops and Laboratories

No.	Laboratory name / workshop	Capacity of training	Number of trainers	Training courses benefiting from the laboratory / workshop / lab
1.	Programming Lab	20	1	1. Object Oriented Programming
2.	MATLAB	20	1	1. Structured Computer Programming
3.	Electronics Lab	20	1	1. Electronics II
2	Automatic Control Lab.	20	1	Principle of Automatic Control

List of Detailed Equipment for Each Laboratory, Workshop or Lab

	Programming Lab					
No.	Product's Name	Quantity				
1.	Personal Computer	20				
2.	JAVA	1				
3.	ETAP package software	1				
	معامل هذه المقررات تحتاج الى أجهزة كمبيوتر ونسخ من البرامج المستخدمة					

List of Detailed Equipment for Each Laboratory, Workshop or Lab

	Electronic Laboratory					
No. Product's Name Q						
1.	Function generator	20				
2.	Measurement devices; voltmeter, ammeter and wattmeter	40				
3.	Electronic components, diode and transistor	60				
4.	Resistances, coils and capacitors	200				
5.	Switches	60				



6.	Oscilloscope	20
7.	Plug-in Board	20
8.	COM3LAB unit	20
9.	Personal Computer	20

List of Detailed Equipment for Each Laboratory, Workshop or Lab

	MATLAB Laboratory				
No.	Product's Name	Quantity			
1.	Personal Computer	20			
2.	JAVA	1			
3.	ETAP package software	1			
4.	معامل هذه المقررات تحتاج الى أجهزة كمبيوتر ونسخ من البرامج المستخدمة				

List of Detailed Equipment for Each Laboratory, Workshop or Lab

Automatic Control Laboratory			
No.	Product's Name	Quantity	
1.	Main control device	12	
2.	Oscilloscope	12	
3.	Control applications	4	
4.	Control panel	4	
5.	Fault diagnosis panel	4	
6.	Amplifier unit	4	
7.	COM3LAB unit	12	
8.	Personal Computer	12	



References

Textbooks	1.	W.J. Palm III, Introduction to MATLAB 7 for Engineers, McGraw-Hill International Edition, 2005.
	2.	J. W Nilsson, and S. Riedel, Electric Circuits, 9th ed., Addison Wesley, 2010
	3.	4. A.S. Sedra, and K.C. Smith, Microelectronic Circuits, 6th Ed., Oxford University Press, 2009
	5.	A. B. Carlson, P. B. Crilly, and J. C. Rutledge, Communication Systems: An Introduction to Signals and Noise in Electrical Communication, 5th ed., McGraw- Hill, 2009.
	6.	M.H. Rashid, Microelectronic Circuits: Analysis and Design, 2nd Ed., 2011
	7.	Signals and Systems, (2nd Edition), Alan V. Oppenheim.2016
	8.	9. A. Molisch, Wireless Communications, John Wiley & Sons, 2006
	10.	11. J. David Parsons, <i>Mobile Radio Propagation Channel</i> , John Wiley & Sons, 2000
	12.	IEEE Transactions/Letters on "Vehicular Technology, Communications, Wireless Communications, Antenna Propagation, Signal Processing".
	13.	14. M. Ogata " Modern Control Engineering " Last edition Prentice Hall
	15.	16. B C Nakra Theory and Applications of Automatic Controls
	17.	18. Robert E. King Computational Intelligence in Control Engineering
	19.	Pao C. Chau Process Control: A First Course with MATLAB
	20.	B. Sklar, Digital Communications: Fundamentals and Applications. 2nd Ed., Prentice-Hall, 2001. (17th printing, 2009)
	21.	Wireless Communications, A. Goldsmith, Cambridge, 2005
	22.	F. Ulaby, Fundamentals of Applied Electromagnetics, 6th Media Edition, Prentice-Hall, 2010.
	23.	Wireless Communications, principles and practice", 2nd ed by Theodore S. Rappaport, Prentice- Hall, 2002
	24.	Satellite Communications", by Dennis Roddy, McGraw-Hill, Chapter 16, 2001
	25.	Andrei Nicolaide, "General Theory of the Electromagnetic Field", Transilvania University Press, Brașov, 2012.



	26.	C. Thomas Wu, An introduction to object-oriented programming with JAVA, 5th ed., McGraw-Hill, 2009
	27.	V. K. Ingle and J. G. Proakis, Digital Signal Processing using MATLAB. 3rd ed., Cengage Learning, 2012.
	28.	Charles H. Roth Jr., Fundamentals of Logic Design, 6th Ed. Thomson Brooks, 2010