Identification	Subject	ETR401 Wireless communication techn	ology - 6 FCTS	
Incurrentiation	(Code, title, credits)	credits	1010gy - 0 LC 13	
	Department	Physics and Electronics		
	Program	Undergraduate		
	Term	Fall, 2023		
	Instructor	MSc, MIET, Alim Huseynov		
	E-mail:	Alim.Huseynov@gmail.com		
	Phone:	+99455 425 3599		
	Classroom/hours	11 Mehseti str. (Neftchilar campus)		
	Office hours	Monday-Friday, from 9:00 to 18:00		
Prerequisites	-			
Language	English			
Compulsory/Elective	-			
Required	Textbooks:			
textbooks and		nunication Networks and Systems; C	ory Beard William	
course materials	Stallings	numeration networks and systems, c	Jory Deard, William	
course materials	e e	unications Systems: Pandy I Haunt		
		unications Systems; Randy L. Haupt unications; Andrea Goldsmith		
0			. 1 .1	
Course outline		ne fundamentals of wireless communicat	-	
		and emerging wireless communications		
		fading models, fundamentals of cellul		
	-	ologies, and various wireless networks,		
	e	orks. Simulation of wireless systems und	ler different channel	
		itegral part of this course.		
Course objectives	Wireless communication	on is one of the fastest growing fields	in the engineering	
	world, and a tremendou	is interest for this topic exists among und	lergraduate students.	
	To understand the examples of wireless communication systems, paging systems,			
	cordless telephone syst	ems. To study the different generations	of mobile networks,	
	WAN and PAN. To	understand the concepts of basic cellula	ar system, frequency	
	reuse, channel assignment strategies, handoff strategies, interference. To understand			
	the FDMA, TDMA, spread spectrum multiple access. To study the Wireless			
	Networking: Difference between wireless and fixed telephone networks,			
	development of wireless networks. When completing this course, the students			
	should be able to understand the basic concept of wireless system design and get			
	familiar with various w	ireless networks.		
Learning outcomes	What students should l	know by the end of the course:		
8		ess communications and systems l	Review of digital	
			-	
	communications Cellular systems from 1G to 3G Wireless 4G, 5G systems. Radio propagation and propagation path-loss model Free-space attenuation Multipath			
	channel characteristics Signal fading statistics Path-loss models. Fundamentals of cellular communications Hexagonal cell geometry Co-channel interference Cellular			
		ing using directional antennas. Multipl		
		nultiple access (FDMA) Time divisi	—	
		on multiple access (CDMA) Thic division multiple access (CDMA) Space division	-	
		requency division multiplexing (OFDM)	-	
	-	n access methods. Wide-area wireless		
		n access memous. which area wheress	Incrivities (WAINS)	
		IMTS Cdma2000 Long Term Evolution	Technologies (ITE)	
	GSM – IS-136 IS-95 U	JMTS Cdma2000. Long Term Evolution	-	
	GSM – IS-136 IS-95 U OFDM MIMO chant	nels Space Time Codes LTE Advanc	-	
	GSM – IS-136 IS-95 U OFDM MIMO chann systems IEEE 802.11 V	-	ed. Other Wireless	
Teaching methods	GSM – IS-136 IS-95 U OFDM MIMO chann systems IEEE 802.11 V Lecture	nels Space Time Codes LTE Advanc	ed. Other Wireless	
Teaching methods	GSM – IS-136 IS-95 U OFDM MIMO chann systems IEEE 802.11 V	nels Space Time Codes LTE Advanc WLAN (WiFi) WiMAX	ed. Other Wireless	

	Others		M		
Evaluation	Methods	Date/deadlines	Percentage (%)		
	Midterm Exam		30		
	Attendance	At each lesson	5		
	Quizzes	During the semester	20		
	Activity	During the semester	5		
	Final Exam		40		
	Total		100		
Policy	Preparation for class				
	The structure of this cour	se makes your individual study and	preparation outside		
	the class extremely imp	ortant. The lecture material will	focus on the major		
	points introduced in the	text. Reading the assigned chapter	rs and having some		
	familiarity with them bef	fore class will greatly assist your u	nderstanding of the		
	lecture. After the lectur	re, you should study your notes	and work relevant		
	problems and cases from	problems and cases from the end of the chapter and sample exam questions.			
	Withdrawal (pass/fail)				
	This course strictly follows grading policy of the School of Humanities,				
	Education and Social sciences. Thus, a student is normally expected to achieve				
	a mark of at least 60% to pass. In case of failure, he/she will be required to				
	repeat the course thefollowing term or year.				
	Cheating/plagiarism				
	Cheating or other plagiarism during the Quizzes, Mid-term and Final				
	Examinations will lead to paper cancellation. In this case, the student will				
	automatically get zero (0	), without any considerations.			
	<ul> <li>Professional behavior g</li> </ul>	guidelines			
	The students shall beh	ave in the way to create favora	able academic and		
	professionalenvironmen	t during the class hours. Unauthoriz	zed discussions and		
	unethical behavior are st	rictly prohibited.			
	Attendance				
	Students who attend the whole classes will get 5 marks. for three absence				
	student loses 1 mark.				
	• Quizzes				
	There will be a quizzes	per two weeks. The quizzes will b	e announced in the		
	classroom two weeks bef	Fore and will relate to homework.			
	• Activity				
	Students who will be	active during discussion of pas	st lessons will be		
	awarded with one activi	ty mark.			

	Tentative Schedule				
Weeks	Date/Day	Topics	Reference to textbooks		
1.	19-09-23	Introduction to Wireless Communications, The Global Cellular Network, The Mobile Device Revolution, Future Trends, The Trouble with Wireless Conduction of oral and written survey. Problem solving	[1] p01 [2] p39 [3] p30		
2.	26-09-23	Transmission Fundamentals, Signals for Conveying Information, Analog and Digital Data Transmission, Channel Capacity Transmission Conduction of oral and written survey. Problem solving	[1] p09 [2] p47		
3.	03-10-23	Communication Networks, LANs, MANs, and WANs, Switching Techniques, Circuit Switching, Packet Switching, Quality of Service Conduction of oral and written survey. Problem solving			
4.	10-10-23	Protocols and the TCP/IP Suite, The Need for a Protocol Architecture, The TCP/IP Protocol Architecture, The OSI Model, Internetworking Conduction of oral and written survey. Problem solving	[1] p62 [2] p428 [3] p564		
5.	17-10-23	Overview of Wireless Communication, Spectrum Considerations, Line-Of- Sight Transmission, Fading in the Mobile Environment, Channel Correction Mechanisms, Digital Signal Encoding Techniques, Coding and Error Control, Orthogonal Frequency Division Multiplexing (OFDM), Spread Spectrum Quiz 1 - Lecture 1 – Lecture 4	[1] p93 [3]p374		
6.	24-10-23	The Wireless Channel, Antennas, Spectrum Considerations, Line-Of-Sight Transmission, Fading in the Mobile Environment Conduction of oral and written survey. Problem solving	[1] p156 · [2] p139		
7.	31-10-23	Signal Encoding Techniques, Signal Encoding Criteria, Digital Data, Analog Signals, Analog Data, Analog Signals, Analog Data, Digital Signals, Quiz 2 - Lecture 5 – Lecture 6	[1] 201		
8.	07-11-23	Mid term exam			
9.	14-11-23	Orthogonal Frequency Division Multiplexing, Orthogonal Frequency Division Multiplexing. Orthogonal Frequency Division Multiple Access (OFDMA), Single-Carrier FDMA, Spread Spectrum, The Concept of Spread Spectrum, Frequency Hopping Spread Spectrum. Direct Sequence Spread Spectrum, Code Division Multiple Access Conduction of oral and written survey. Problem solving	[1] p252 [1] p432 [1] p236 [3] p403		
10.	21-11-23	Coding and Error Control, Error Detection, Block Error, Correction Codes, Convolutional Codes, Automatic Repeat Request Conduction of oral and written survey. Problem solving	[1] p273		
11.	28-11-23	Wireless LAN Technology, IEEE 802 Architecture, IEEE 802.11 Architecture and Services, IEEE 802.11 Medium Access Control, IEEE 802.11 Physical Layer, Gigabit Wi-Fi, Other IEEE 802.11 Standards, IEEE 802.11I Wireless LAN Security 3 Quiz 3 - Lecture 7 – Lecture 10	[1] p321 [3] p 564		
12.	05-12-23	Bluetooth and IEEE 802.15, The Internet of Things, Bluetooth Motivation and Overview, Bluetooth Specifications, Bluetooth High Speed and Bluetooth Smart, IEEE 802.15, ZigBee Conduction of oral and written survey. Problem solving	[1] p376		
13.	12-12-23	Cellular Wireless Networks, Principles of Cellular Networks, First- Generation Analog, Second-Generation TDMA, Second-Generation, CDMA, Third-Generation Systems Conduction of oral and written survey. Problem solving	[1] p 409		

14.	19-12-23	Fourth Generation Systems and LTE-Advanced, Purpose, Motivation, and Approach to 4G, LTE Architecture, Evolved Packet Core, LTE Resource Management, LTE Channel Structure and Protocols, LTE Radio Access Network Quiz 4 - Lecture 11 – Lecture 13	[1] p451
15.	26-12-23	Long Range Communications, Satellite Parameters and Configurations Satellite Capacity Allocation Satellite Applications, Fixed Broadband Wireless Access, WiMAX/IEEE, Smart Grid Solving problems and ambiguities of students about the course	[1] p525

This syllabus is a guide for the course and any modifications to it will be announced in advance.

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