	COMMUNICATION SYSTEMS										
1	Course Title:	COMMU	INICATION SYSTEMS								
2	Course Code:	EEM340	2								
3	Type of Course:	Compuls	ory								
4	Level of Course:	First Cyc	le								
5	Year of Study:	3									
6	Semester:	6									
7	ECTS Credits Allocated:	6.00									
8	Theoretical (hour/week):	4.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to f	ace								
14	Course Coordinator:	Prof. Dr.	GÜNEŞ YILMAZ								
15	Course Lecturers:	Prof. Dr.	Tuncay ERTAŞ								
16	Contact information of the Course Coordinator:	Tel: (224	tertas@uludag.edu.tr) 294 2013 lektronik Mühendisliği Bölümü, 5. Kat, Ofis No:113								
17	Website:	http://home.uludag.edu.tr/~tertas									
18	Objective of the Course:	have a s	ze signals and systems in time and frequency domain. To ound understanding of communications systems with nodulation formats. To apply the basic concepts to the nd analysis of communication systems.								
19	Contribution of the Course to Professional Development:	To be able to analyze and design communication systems									
20	Learning Outcomes:										
		1	To sketch the discrete and continuous spectra of signals								
		2	To conduct noise analysis of analog modulation systems								
		3	To understand the optimum receiver principles								
		4	To find the BER for various mod.								
		5	To solve problems related to communication systems using Matlab.								
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
		Со	urse Content:								
	Theoretical		Practice								
1	Signals and systems										
2	Double sideband modulations										
3	Single and vestigial sideband modula	ations									
4	Angle Modulations										

5	Rand	andom processes																	
6	Noise	loise in AM systems																	
7	Noise	Noise in FM systems																	
8	Repe	epeating courses and midterm exam																	
9	Samp	oling	and	pulse	modu	lations													
10	Base	ban	d puls	e tran	smiss	sions													
11	Base	ban	d puls	e tran	smiss	sions													
12	Signa	al sp	ace a	nd red	ceiver	types													
13	Band	pas	s digit	al mo	dulation	ons													
14	Band	pas	s digit	al mo	dulatio	ons cor	nt.												
22	Textbooks, References and/or Other Materials:								Co	1- J. G. Proakis ve M. Salehi: Fundamentals of Communication Systems, Prentice-Hall 2- S. Haykin: Communication Systems, Wiley, 4th Ed.									
23	Asse	sme	ent																
TERM L		IING	ACTI	VITIES	5		N	IUMBE					Í		. 1				
Activit	tivites									Numb	er		Dura	ition (Total Work Load (hour)			
Hanne	isak-p	roje	ect				3		25	1 .0 0			3.00		42.00				
	cals/Labs)			0.00	0.00 0.00					
\$ €ŧ£stu	dy an	d pr	epera	ition			5		10	0. 00			4.00		56.00				
Homew									;	3			10.00	10.00			30.00		
PHGEER	s Gra	de)			0.00				0.00		
Field St	studies								()			0.00			0.00			
ħ⁄i₀ęt ern	n exar	ns							10	100.00				24.00 0.00			24.00		
Others										0 the Rules & Regulations					0.00				
EWAII SE									Ithe	Rules	s & Re		15/2/8.15/0	rsa Uli			on		
	Vork Load															204.00 6.00			
	WECTS // WORK LOAD TABLE									6.00									
	Jean	edit of the Course																	
25				CON	IRIE	BUTIO	ON OI				ATIO	OME: ONS	SIOI	PROC	3KAM	ME			
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
ÖK2	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
ÖK3	5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
ÖK4	0		0	5	5	0	0	0	0	0	0	0	0	0	0	0	0		

ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Contrib ution Level:	1 '	very		т	ning C	bjec	1	s P Medi		rogram Qualifica 4 High			itions	tions 5 Very High			