

Spring 2006

Term	Course Information				Text Information					
	No.		Title	Sec.	Instructor	Author	Title	Ed./Year	Publisher/ISBN	RQ/RC
Spring	EL E	331	Linear Systems	1	Cao	Ziemer	Signals & Systems: Continuous and Discrete	4th 1998	Pearson 0-13-496456-X	RQ
Spring	EL E	335	Principles of Digital Systems	1	Matalgah	Mano and Kime	Logic And Computer Design Fundamentals W/CD	3rd 2004	Prentice Hall 0-13-124711-5	RQ
Spring	EL E	336	Digital Systems Laboratory I	All	Glisson	Glisson	Digital Systems Lab Notes	4th 2004	Dept. of Electrical Engineering, University of Mississippi N/A	RQ
Spring	EL E	341	Theory of Fields	1	Yang	Hayt and Buck	Engineering Electromagnetics w/ CD	7th 2006	McGraw-Hill 0-07-310463-9	RQ
Spring	EL E	352	Models and Circuits II	1	Hutchcraft	Sedra	Microelectronic Circuits w/CD	5th 2004	Oxford 0-19-514251-9	RQ
Spring	EL E	353	Electronics Laboratory	All	Hutchcraft	Hanson, Hutchcraft, and Smith	Electronics Lab Manual	2005	Dept. of Electrical Engineering, University of Mississippi N/A	RQ
Spring	EL E	368	CAD in Electrical Engineering I	1	Inman	(No text required)				
Spring	EL E	386	Advanced Digital Systems Laboratory	All	Inman	Hamblen	Rapid Prototyping of Digital Systems-W/CD	2nd 2001	Kluwer 0-7923-7439-8	RQ
Spring	EL E	433	High Frequency and Microwave Laboratory	All	Inman	EE Department	HF and Microwave Laboratory Manual	1999	Dept. of Electrical Engineering, University of Mississippi N/A	RQ
Spring	EL E	443	Network Analysis and Synthesis	1	Yang	Schaumann and Van Valkenberg	Design of Analog Filters	1st 2001	Oxford 0-19-511877-4	RQ

RQ=Required
RC=Recommended

Spring 2006

Term	Course Information				Text Information					
	No.	Title	Sec.	Instructor	Author	Title	Ed./Year	Publisher/ISBN	RQ/RC	
Spring	EL E	451	Electrical Energy Conversion	1	Gordon	Chapman	Electric Machinery and Power System Fundamentals	1st 2002	McGraw-Hill 0-07-229135-4	RQ
Spring	EL E	453	Solid State Devices	1	Gordon	Uyemura	Physical Design of CMOS Integrated Circuits Using L-Edit (with disk)	1995	Thomson 0-534-94326-8	RQ
Spring	EL E	462	Senior Design in Electrical Engineering II	All	Goggans/Hutchcraft	(No text required)				
Spring	EL E	523	Microwave Engineering	1	Kishk	Pozar	Microwave Engineering	3rd 2005	Wiley 0-471-44878-8	RQ
Spring	EL E	525	Introduction to Antennas	1	Elsherbeni	Balanis	Antenna Theory (with disk)	3rd 2005	Wiley 0-471-66782-X	RQ
Spring	EL E	525	Introduction to Antennas	1	Elsherbeni	Stutzman	Antenna Theory and Design	2nd 1998	Wiley 0-471-02590-9	RC
Spring	ENGR	360	Electric Circuit Theory	1	Goggans	Hayt, Kemmerly, and Durbin	Engineering Circuit Analysis -W/CD	6th 2002	McGraw-Hill 0-07-285320-4	RQ
Spring	ENGR	361	Electric Circuit Laboratory	All	Dilley	EE Department	Electric Circuits Lab Man 2002	2002	Dept. of Electrical Engineering, University of Mississippi N/A	RQ
Spring	ENGR	410	Engineering Analysis II	1	Yakovlev	Kreyszig	Advanced Engineering Mathematics	8th 1999	Wiley 0-471-15496-2	RQ
Spring	ENGR	592	Engineering Analysis II	1	Yakovlev	Kreyszig	Advanced Engineering Mathematics	8th 1999	Wiley 0-471-15496-2	RQ
Spring	ENGR	625	Antennas	1	Kishk	Kildal	Foundations of Antennas	1st 2000	Studentlitteratur 91-44-01318-3	RC
Spring	ENGR	625	Antennas	1	Kishk	Lo	Antenna Handbook	1st 1988	Van Nostrand Reinhold 0-442-25843-7	RC
Spring	ENGR	625	Antennas	1	Kishk	Balanis	Advanced Engineering Electromagnetics	1st 1989	Wiley 0-471-62194-3	RC

RQ=Required
RC=Recommended

Spring 2006

Term	Course Information				Text Information					
	No.		Title	Sec.	Instructor	Author	Title	Ed./Year	Publisher/ISBN	RQ/RC
Spring	ENGR	628	Advanced Numerical Methods in Electromagnetics	1	Glisson	Taflove and Hagness	Computational Electrodynamics: The Finite Difference Time Domain	3rd 2005	Artech 1-58053-832-0	RC
Spring	ENGR	628	Advanced Numerical Methods in Electromagnetics	1	Glisson	Peterson, Ray, and Mittra	Computational Methods for Electromagnetics	1st 1998	Wiley 0-7803-1122-1	RC
Spring	ENGR	628	Advanced Numerical Methods in Electromagnetics	1	Glisson	Kunz and Luebbers	The Finite Difference Time Domain Method for Electromagnetics	1st 1993	CRC Press 0-8493-8657-8	RC
Spring	ENGR	691	Special Topics (Green's Functions for Waveguide and Antenna Problems)	38	Yakovlev	Hanson and Yakovlev	Operatory Theory for Electromagnetics	1st 2002	Spring 0-387-95278-0	RQ
Spring	ENGR	691	Special Topics (Information Theory and Convolutional Channel Coding)	30	Cao	(No text required)				
Spring	ENGR	691	Special Topics (Ad-Hoc Networks)	31	Daigle	Kurose and Ross	Computer Networking: A Top-Down Approach Featuring the Internet	2nd 2003	Addison-Wesley 0-201-97699-4	RQ
Spring	ENGR	695	Seminar	3	Yakovlev	(No text required)				
Spring	TC	201	Introduction to Telecommunications	1	Holmes	(No text required)				
Spring	TC	415	Telecommunications Laboratory	1	Cao	(No text required)				
Spring	TC	432	Local Area Networks	1	Daigle	Kurose and Ross	Computer Networking: A Top-Down Approach Featuring the Internet	2nd 2003	Addison-Wesley 0-201-97699-4	RQ
Spring	TC	535	Digital Communications	1	Matalgah	Lathi	Modern Digital and Analog Communication Systems	3rd 1998	Oxford 0-19-511009-9	RQ

RQ=Required
RC=Recommended