Dept.	Na	900	Course Title	No. Hours	Dave	Start	End	Blding.	Room	Instructor
EL E	100		Introduction to Electrical Engineering		T			Lamar		Gordon
EL E	235				MWF			Lamar		Gordon
ELE	236		Principles of Digital Systems		M			Anderson		Gordon
ELE	236		Digital Systems Laboratory I		T	_		Anderson		Gordon
ELE			Digital Systems Laboratory I							
ELE	236		Digital Systems Laboratory I		W			Anderson		Gordon
	236		Digital Systems Laboratory I		F			Anderson		Gordon
EL E	237	1	Electrical Engineering Tools and Toys	1	Т			FedEx		Daigle
	204		Lin an Outton		N 4) A 1			Anderson	301,30	
ELE	331		Linear Systems		MWF		13:50		007	Yakvolev
EL E	331		Linear Systems		MWF	_		FedEx		Gordon
EL E	340		Electrical Engineering Analysis I		MWF	8:00		Carrier		Yakovlev
EL E	351		Electronics Circuits I		MWF			Holman		TBA
EL E	385		Advanced Digital Systems		TTh			Holman		Hasan
EIE	386		Advanced Digital Systems Lab		W	-		Anderson		Hasan
EIE	386	2	Advanced Digital Systems Lab		F	14:00	16;30	Anderson	301	Hasan
EL E	425	1	Local Area Networks	3	MWF	9:00	9:50	Anderson	11	Daigle
EL E	447	1	Modulation, Noise, and Communications	3	TTh	9:30	10:45	Anderson	11	Cao
EIE	451	1		3	TBA					Yakovlev
EL E	461	1	Senior Design in Electrical Engineering I	1	М	14:00	17:00			TBA
EL E	461	2	Senior Design in Electrical Engineering I	1	TBA					TBA
EL E	461	3	Senior Design in Electrical Engineering I	1	W	14:00	17:00			TBA
EIE	461	4	Senior Design in Electrical Engineering I	1	TBA					TBA
EIE	461	5	Senior Design in Electrical Engineering I	1	TBA					TBA
EIE	461	6	Senior Design in Electrical Engineering I	1	TBA					TBA
EIE	482	1	Digital CMOS VLSI Design	3	T Th	16:00	17:15	Brevard	138	Azeemuddi
EL E	485	1	Microprocessor Systems Engineering	2	WF	12:00	12:50	Anderson	137	Khalil
EL E	486	1	Microprocessor Systems Engineering Laboratory	1	Th	14:30	17:30	Anderson	307	Khalil
EL E	486	2	Microprocessor Systems Engineering Laboratory	1	Th	14:30	17:30	Anderson	307	Khalil
EL E	486		Microprocessor Systems Engineering Laboratory Lecture		Th			Anderson		Khalil

Dept.	No.	Sec.	Course Title	No. Hours	Days	Start	End	Blding.	Room	Instructor
EL E	521		Electrical Engineering Projects I CLOSED							
EL E	522		Electrical Engineering Projects II CLOSED							
El E	525	1	Introduction to Antennas CLOSED	3					515	CLOSED
El E	535	1	Digital Communcations	3	T Th	11:00	12:15	Hume	108	Matalgah
El E	561	1	Microwave Circuit Design CLOSED	2	TBA	TBA	TBA			CLOSED
ENGR	310		Eng. Analysis I, Web 1	3	М	18:00	19:30	Lamar	129	Goodwiller
ENGR	360	1	Electric Circuit Theory	3	MWF	9:00	9:50	Holman	39	Matalgah
ENGR	360	2	Electric Circuit Theory	3	MWF	10:00:	10:50:	Lamar	127	Goodwiller
ENGR	361	1	Electric Circuit Laboratory	1	М	14:00	17:00	Anderson	309	Yagnik
ENGR	361	2	Electric Circuit Laboratory	1	Т	14:30	17:30	Anderson	309	Yagnik
ENGR	361	3	Electric Circuit Laboratory	1	W	14:30	17:00	Anderson	309	Yagnik
ENGR	361	4	Electric Circuit Laboratory	1	Th	14:30	17:30	Anderson	309	Yagnik
ENGR	361	5	Electric Circuit Laboratory	1	F	14:30	17:30	Anderson	309	Yagnik
ENGR	691				TBA					TBA
ENGR	691	39			TBA					Hasan
ENGR	695	30	Seminar	1	W	16:00	17:00	Anderson	235	Cao
ENGR	697		Thesis		TBA	TBA	TBA			various
ENGR	699		Special Projects in Engineering Science		TBA	TBA	TBA			various
ENGR	691	30		3	T Th	11:00	12:15	Anderson	11	Cao
СрЕ	421	3	Embedded System Design	3	T Th	13:00	14:15	TBA		TBA
СрЕ	461	1	Senior Design in Computer Engineering I	1	TBA					TBA
СрЕ	461	2	Senior Design in Computer Engineering I	1	TBA					TBA
СрЕ	461	3	Senior Design in Computer Engineering I	1	TBA					Hasan