

## Electrical Engineering Course Schedule Spring 2005

Dept.	No.	Sec.	Course Title	No. Hours	Days	Start	End	Bldg.	Room	Instructor
EL E	331	1	Linear Systems		MWF	9:00	9:50	And	231	Cao
EL E	335	1	Principles of Digital Systems		MWF	8:00	8:50	And	231	Matalgah
EL E	336	1	Digital Systems Laboratory I		M	14:00	17:00	And	301B	Glisson
EL E	336	2	Digital Systems Laboratory I		T	14:30	17:30	And	301B	Glisson
EL E	336	3	Digital Systems Laboratory I		W	14:00	17:00	And	301B	Glisson
EL E	336	<b>all</b>	Digital Systems Laboratory I Lecture		F	12:00	12:50	And	231	Glisson
EL E	341	1	Theory of Fields		TX	11:00	12:15	And	231	Yang
EL E	352	1	Models and Circuits II		MWF	11:00	11:50	And	231	Hutchcraft
EL E	353	1	Electronics Lab		M	14:00	17:00	And	307	Hutchcraft
EL E	353	2	Electronics Lab		W	14:00	17:00	And	307	Hutchcraft
EL E	353	<b>all</b>	Electronics Lab Lecture		M	12:00	12:50	And	231	Hutchcraft
EL E	368	1	Computer-Aided Design in Electrical Engineering II		M	14:00	17:00	And	231	Inman
EL E	386	1	Advanced Digital Systems Lab		W	14:00	17:00	And	301	Inman/UG
EL E	386	2	Advanced Digital Systems Lab		F	14:00	17:00	And	301	Inman/UG
EL E	386	<b>all</b>	Advanced Digital Systems Lab Lecture		W	8:00	8:50	And	301	Inman
EL E	433	1	High Frequency/Microwave Lab		W	14:00	17:00	EngSci	105	Inman
EL E	433	2	High Frequency/Microwave Lab		X	14:30	17:30	EngSci	105	Inman
EL E	433	<b>all</b>	High Frequency/Microwave Lab Lecture		W	12:00	12:50	And	231	Inman
EL E	443	1	Network Analysis and Synthesis		MWF	13:00	13:50	And	231	Tew
EL E	451	1	Electric Energy Conversion		TX	9:30	10:45	And	307	Tew
EL E	453	1	Solid State Devices		MWF	10:00	10:50	And	11	Gordon
EL E	462	1	Senior Design in Electrical Engineering II		M	14:00	17:00	And	301	Goggans
EL E	462	2	Senior Design in Electrical Engineering II		T	14:30	17:30	And	301	Goggans
EL E	521	1	Electrical Engineering Projects I		TBA	TBA	TBA			Glisson
EL E	522	1	Electrical Engineering Projects II		TBA	TBA	TBA			Glisson
EL E	523	1	Microwave Engineering		MWF	9:00	9:50	And	11	Kishk
EL E	525	1	Introduction to Antennas		MWF	11:00	11:50	And	11	Elsherbeni
ENGR	360	1	Electric Circuit Theory		TW XF	12:00	12:50	And	137	Gordon
ENGR	361	1	Electric Circuit Laboratory		M	14:00	17:00	And	309	Dilley
ENGR	361	2	Electric Circuit Laboratory		T	14:30	17:30	And	309	Dilley
ENGR	361	3	Electric Circuit Laboratory		W	14:00	17:00	And	309	Dilley
ENGR	361	4	Electric Circuit Laboratory		X	14:30	17:30	And	309	Dilley
ENGR	361	5	Electric Circuit Laboratory		F	14:00	17:00	And	309	Dilley
ENGR	361	<b>all</b>	Electric Circuit Laboratory Lecture		M	12:00	12:50	And	137	Dilley
ENGR	410	1	Engineering Analysis II		MTWF	13:00	13:50	Carrier	211	Yakovlev
ENGR	597	19	Fundamentals of Guided Waves		MWF	11:00	11:50	And	235	Yakovlev
ENGR	597		Special Projects		TBA	TBA	TBA			<b>various</b>
ENGR	619	1	Advanced Microwave Measurements		TX	14:30	15:45	And	11	Hutchcraft
ENGR	628	1	Advanced Numerical Methods in Electromagnetics		TX	9:30	10:45	And	11	Glisson
ENGR	691	23	Queueing Theory		TX	14:30	15:45	And	235	Daigle
ENGR	691	25	Bayesian Inference		TX	8:00	9:15	And	235	Goggans
ENGR	691	32	Advanced Wireless Networks		TX	13:00	14:15	Carrier	119	Matalgah
ENGR	691		Special Topics in Engineering Science		TBA	TBA	TBA			<b>various</b>
ENGR	693		Research Topics in Engineering Science		TBA	TBA	TBA			<b>various</b>
ENGR	695	3	Seminar		X	16:00	17:00	And	137	Glisson
ENGR	695	8	Seminar		TBA	TBA	TBA			Matalgah

**Electrical Engineering Course Schedule  
Spring 2005**

<b>Dept.</b>	<b>No.</b>	<b>Sec.</b>	<b>Course Title</b>	<b>No. Hours</b>	<b>Days</b>	<b>Start</b>	<b>End</b>	<b>Bldg.</b>	<b>Room</b>	<b>Instructor</b>
ENGR	697		Thesis		TBA	TBA	TBA			<i>various</i>
ENGR	699		Special Projects in Engineering Science		TBA	TBA	TBA			<i>various</i>
ENGR	797		Dissertation		TBA	TBA	TBA			<i>various</i>
TC	201	1	Introduction to Telecommunications		TX	9:30	10:45	And	231	Holmes
TC	415	1	Telecomm Lab		W	15:00	17:30	And	234	Cao
TC	415	1	Telecomm Lab Lecture		W	12:00	12:50	And	234	Cao
TC	432	1	Local Area Networks		TX	8:00	9:15	And	137	Daigle
TC	535	1	Digital Communications		TX	11:00	12:15	And	11	Cao