Tuskegee University College of Engineering M.S. in Electrical Engineering

	Name of Degree	es Offered	College	Department	
	Master of Science in Electrical Engineng		Engineering	Electrical Engineering	
	Regular Thesis Program X	Non-Thesis	Non-Degree Certifica	te Othe	
	Dr. Gregory Murphy, Head 334-727-8995/8298		gvmurphy@mytu.tuskegee.edu		
	Mrs. Cheryl Jackson,	334-727-8298	cjackson@mytu.tuske	<u>egee.</u> edu	
	Coordinator				
Graduate Seminars	Engineering. The Department of Architecture, and Physical Scie students in our graduate progra The programs in the departf.gaa accredited through the South (Engineering Accreditation Cor 1050, Baltimore, MD 21202. Admission Requirements: Based on SAT/ACT results, a st one-hour credit and must be tak 100, a 3 credit hour course. A r credit does not count towards ga Core Courses (12 credits): Require EENG 0538: Communication Th EENG 0540: Power System Ana EENG 0560: Electrical Propertie EENG 0586: CMOS Integrated Elective Courses (12 credits): D Elective courses may be any gra Professor is necessary for a stu Transfer Credits The student's Advisory Committed student at Tuskegee University recommended under both cover Studies, a completed application	of Electrical Engineerin ences with approximate ms. Our students also at4uy2rrindaTecThelegor enAssociation of Collec nmission/Accreditation tudent may be required and the first year ninimum grade of "C' is raduation. uired for All Students in heory – 3 credits alysis – 3 credits es of Materials – 3 credi Circuits – 3 credits eternnied by Student's M aduate. level courses of dent to sign up for elect tee may recommend tra as paratoother graduate rse work at Tuskegebiniv	ing is the largest of size ly 200 students in our participate in the Ph. D activativitis Broarchforr fire ges and SchoolsThe p BoardEorgineering and to take Reading 101 a of eremolImAdditionally, a required in English 10 the Master's program ts Major Professor ffeTexskatgee University tives.		ineering, mately 20 igineering. is T e urse yields lish required;

A student pursuing the Master of Science degree in Materialence and Engineering must present at least two seminars. The first seminar shall be the presentation of the student's **chaperap**posal of the Master's **chaperap**posal of the Science degree in all seminars shall be his/her Final Oral Examination for the degree. The student is also required to participate in all seminars arranged by the department.

Research assistantships and fellowships are available for students admitted to the program. Continuation of the financial

support depends on student's petfrmance in course work and reearch and availability of funds.

List Core Courses with Universitigatalog number and brief Description

EENG 0522 SYSTEMS ANALYSIS. 2nd Semester. Lect. 3, Lab 0, 3 credits. The linear graph and matrix approach to general linear systems having two-terminal and multiterminal components. State variable formulations. Prerequisite: EENG 0431 or Permission of Instructor.

	permeability; Energy converting properties of solidserequisites: EENG 0413, PHYS 0402 or Permiss of Instructor.	sion
EENG 0568	MICROWAVE MEASUREMENTS. 1st Semester. Lect. 3, Lab 0, 3 credits. Prerequisite: EENG 03 Permission of Instructor.	334 or
EENG 0570	ELECTROMAGNETIC THEORY 1st Semester. Lect. 3,bL 0 , 3 credits. Static electric fields, Stat magnetic fields, Boundargonditions; Boundary value problems aplace equation; Maxwell's equation Plane waves; wave guides; Cavities; special top Casvities, plasmas. Prequisite: EENG 0334 or Permission of Instructor.	IS;
EENG 0572	ANTENNAS AND PROPAGATION. 1st Semester. Lect. 3, Lab 0, 3 credits. Introduction; Typical Ant concepts, gain, directivity, radiation pattern; Wave polarization, Pointing vector; Sources, point dipoles, loops, isotropic source and radiated fields; Antenna array, loop and helical antennas; P reflector antennas. Prerequisite: EENG 0334 or Permission of Instructor.	source,
EENG 0574	ADVANCED ELECTRONICS. Summer. Lec8, Lab 0, 3 credits. Nonlineælectronic systems, advance analysis and design techniques, applications, wave shaping; switching comparators, bistable oscillators; modulation processes, Signal pseireg; noise reduction and communication syste Prerequisite: EENG 0330 or Permission of Instructor.	systems;
EENG 0578	ELECTRONIC DEVICE DESIGN AND FABRICATION. Ist Sneester. Lect. 3, Lab 0, 3 credits. Monolith IC technology; Bipolar and MOSFET processes and structures; Layout design, fabrication, appli prerequisite: EENG 0413 or Permission of Instructor.	
EENG 0580.	ADVANCED CONTROL THEORY. 2nd Semester. Lect. Bab 0, 3 credits. Classical techniques; St variables; Optimization; Deterministic and Stochastic systems; Noise measurement and filtering; Sim Introduction to game theory. Prerequisite: EENG 0431 or Permission of instructor.	
EENG 0584	ADVANCED DIGITAL DESIGN. 2nd Semester. Lect. 3, Lab 0, 3 credits. Advanced design of digital circuits. Topics include: gate and flip-flop level design using standard integrated circuit ch programmable logic array design, system level design using a hardware description language (VHDI puter aided design tools used to create and verify designs, fault diagnosis and testing. Prerequisite 040, or Permission of instructor.	nips, i L), com-
EENG 0585	VLSI DESIGN. 1st Semester. 3 credits. Introduction VLoSI layout. The switch and the inverter. Log design. Stick diagrams. Design-fabrication interface. Delay and power calculations. Memory system RAM, Dynamic RAM, ROMs. Structured diegn and Test. Prerequisite: EENG 0413.	
EENG 0586	CMOS INTEGRATED CIRCUITS. 2nd Semester. Lect. 3, Lab 0, 3 credit. MOS Transistor Mc Feedback and sensitivity in Analog Integrated Circuits. Operational Amplifier Design. Continuous Tir Sampled-Data Active Filters. D/A and A/D convert drow -power, low-voltage analog integrated circuit Prerequisites: EENG 0413, EENG 413L or Permission of instructor.	ne and
EENG 0587	POWER ELECTRONICS. 2nd Semester. Lect. 3, Lab 0, 3 credits. Polyphase power rectifiers and in Solid-state drivers for rotating machines. Characteristics of high-power solid-state components. De switching power supplies. Prerequisites: EENG 0423, EENG 0423L, EENG 0330. EENG 0330L.	
EENG 0590	SPECIAL TOPICS. 1st and 2nd Semester. 1-4 credits. Topics of special interest of the faculty students. Offered by specific Courseference Numbers and title. Prerequisite: Permission of Instructor.	
EENG 590J	ADVANCED SOLID STATE DEVICES. 1st Semester. Le&t, Lab 0, 3 credits. Review of Si and Ga/	As

concentration, lifetimes, junction and contact para