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Electrical and Computer Engineering

Graduate Programs and Research Areas

The School of Electrical, Computer, and Biomedical Engineering offers programs of study and research leading to i) the Master of Engineering (M.E.) degree in Electrical and Computer Engineering, ii) the Master of Science (M.S.) degree (thesis/non-thesis) in Electrical and Computer Engineering, and iii) the Doctor of Philosophy (Ph.D.) degree in Electrical and Computer Engineering.

The School provides a rich environment for educational and professional advancement in the following areas:

2. **Microelectronics**: Electronic Design Automation, Emerging Nanoscale and Quantum Technologies, VLSI Circuits, Integrated Systems, Medical Electronics, Sensors
3. **Signals and Communications**: Image processing, Signal Processing, Telecommunications, Communication Networks
4. **Hardware and Firmware**: Computer Architectures, Embedded Systems, Network Systems, Robotics, Programmable Logic Controllers

The ECE programs of study provide a balance between formal classroom instruction and research, and are tailored to the individual student's academic and professional goals. Graduates of the program enjoy excellent employment opportunities and are highly recruited worldwide in industry, government, and academia.

Safety glasses are required for some of the courses. Note that only 3 credit hours from each eligible 400-level course (listed in the graduate catalog) will be counted towards the graduate degree.

**Master of Engineering (M.E.) in Electrical and Computer Engineering**

**Objectives**

The program is designed to allow a graduate student to earn non-thesis Master of Engineering (M.E.) degree in Electrical and Computer Engineering in 2-3 semesters (with the possibility of completing within one year). The M.E. in Electrical and Computer Engineering program is coursework-oriented and is inclined towards professional development, allowing more flexibility in taking online/distance education hours.

**Admission**

The M.E. in Electrical and Computer Engineering program is designed for individuals holding a Bachelor’s degree in electrical or computer engineering or related field. Qualified applicants with Bachelor’s
degree in other areas of engineering and science may be able to enroll in the programs with additional preparation (approved by the School on a case-by-case basis).

Admission to the M.E. in Electrical and Computer Engineering program is based on the following factors: grade point average of 2.75 or higher on a scale of 4.0 on approximately the last 60 credit hours of undergraduate coursework, class ranking, and faculty recommendation letters. GRE scores are not required for admission. However, they are important to qualify for the High Achievers Tuition Rate. See also [http://tuition.siu.edu/highachievers2.html](http://tuition.siu.edu/highachievers2.html) The minimum TOEFL score requirement for international applicants is 550 (paper based) or 80 (computer based). The program requires a nonrefundable $65 application fee that must be submitted with the application for Admissions to Graduate Study in Electrical and Computer Engineering. Applicants must pay this fee by credit card.

Please address any correspondence to “Master of Engineering Program,” School of Electrical, Computer, and Biomedical Engineering, Southern Illinois University Carbondale, Carbondale, Illinois 62901-6603. For telephone inquiries please call 618-536-2364, and refer to the Master of Engineering Program. The School of Electrical, Computer, and Biomedical Engineering facsimile number is 618-453-7972, and the email address is ecedept@siu.edu. The School of Electrical, Computer, and Biomedical Engineering home page address is engineering.siu.edu/elec.

Curriculum

The program requires a total of 30 hours of graduate-level credit. ECE 592 and ECE 580 (seminar) will not count towards the degree. With the approval of the School, online/distance education hours offered by the University could be applied towards the degree. Also, with the approval of the School, a maximum of 9 credit hours of non-ECE courses offered by the University, could be applied towards the degree. These courses may include topics such as business fundamentals, entrepreneurship, management and leadership.

A student pursuing the M.E. in Electrical and Computer Engineering degree could switch to the corresponding M.S. in Electrical and Computer Engineering program upon the recommendation of ECE faculty, provided all requirements of the M.S. in Electrical and Computer Engineering degree are met.

Retention

Any student whose cumulative grade point average falls below 3.0 on courses that count towards the degree will be placed on School's academic probation. Any graduate student on academic probation whose grade point average remains below 3.0 on courses that count towards the degree for two consecutive semesters in which they are enrolled will be permanently suspended from the program, unless the School grants an exception.

Master of Science (M.S.) in Electrical and Computer Engineering

Objectives

The Master of Science (M.S.) in Electrical and Computer Engineering program has two tracks: i) The non-thesis track is coursework-oriented; ii) The thesis track is research-oriented and is designed for students who want to pursue research or a Ph.D. degree. The degree (non-thesis/thesis) can be completed in 3-4 semesters.

Admission

Individuals holding a Bachelor’s degree in electrical or computer engineering or related field may apply. Qualified applicants with Bachelor’s degree in other areas of engineering and science may be able to enroll in the program with additional preparation (approved by the School on a case-by-case basis).

Admission to the M.S. in Electrical and Computer Engineering program is based on the following factors: grade point average of 3.0 or higher on a scale of 4.0 on approximately the last 60 credit hours of undergraduate coursework, class ranking, and faculty recommendation letters. GRE scores are not required for admission. However, out-of-state or international students whose GRE Verbal score or Quantitative score percentile is 80% or higher will have the advantage of paying in-state graduate tuition
rate. Also, GRE scores, especially Quantitative, may be considered for fellowships/assistantships/scholarships. The School admission requirements of this program are higher than the minimum requirements of the Graduate School. The minimum TOEFL score requirement for international applicants is 550 (paper based) or 80 (computer based). The program requires a nonrefundable $65 application fee that must be submitted with the application for Admissions to Graduate Study in Electrical and Computer Engineering. Applicants must pay this fee by credit card.

Please address any correspondence to:

Master of Science Program
School of Electrical, Computer, and Biomedical Engineering
Southern Illinois University Carbondale
Carbondale, Illinois 62901-6603

For telephone inquiries please call 618-536-2364, and refer to the Master of Science in Electrical and Computer Engineering Program. The School of Electrical, Computer, and Biomedical Engineering facsimile number is 618-453-7972, and the email address is ecedept@siu.edu.

The program requires a total of 30 hours of graduate-level credit. For the non-thesis track, at least 6 credit hours must be in ECE 500-level courses. ECE 592 and ECE 580 (seminar) will not count towards the degree. For the thesis track, six credit hours of thesis (ECE 599) are required. A maximum of three credit hours of ECE 592 could be counted towards the degree requirements. ECE 580 (seminar) will not count towards the degree. Students in this track will develop a program of study in consultation with their thesis advisor/committee. For both non-thesis and thesis tracks, with the approval of the School, a maximum of 3 online/distance education credit hours offered by the School, and a maximum of 6 credit hours from academic units outside the School, could be applied towards the degree.

Retention

Any student whose cumulative grade point average falls below 3.0 on courses that count towards the degree will be placed on program academic probation. Any graduate student on academic probation whose grade point average remains below 3.0 on courses that count towards the degree for two consecutive semesters in which they are enrolled, excluding summer sessions, will be permanently suspended from the program, unless the School grants an exception.

Accelerated Master’s Program

Objectives

The Accelerated Master’s Program is designed for high-achieving students who are currently enrolled in the undergraduate programs in electrical and computer engineering at SIU. The program will allow students to earn both Bachelor’s degree and Master’s degree within 5 years by completing 147 credit hours (instead of 156 credit hours if pursuing Bachelor’s and Master’s studies separately).

Admission

Interested students will consult their undergraduate Academic Advisor to learn more about the program and how to apply. Students who have earned or are in the process of earning 60 or more credit hours with a minimum GPA of 3.0/4.0 overall could apply. Two recommendation letters from SIU faculty members are needed. The GRE or equivalent test requirement is waived for the accelerated Master’s program.

Apply as early as the beginning of the first semester of junior year for acceptance into the program. Work with the undergraduate Academic Advisor (and a potential graduate faculty advisor, if needed) to develop a program of study identifying 9 credit hours that may be counted towards both the Bachelor’s degree and the Master’s degree.

Students are considered as undergraduates until all requirements for the Bachelor’s degree have been fulfilled. For the Master’s degree, they will have the option to select either the M.S. in Electrical and Computer Engineering(thesis/non-thesis) or the M.E. in Electrical and Computer Engineering degree.
Curriculum

Junior/Senior Year - Complete up to 9 graduate-level credit hours during the junior/senior year taken from the School of Electrical, Computer, and Biomedical Engineering (excluding ECE 492 and ECE 592). At most 9 graduate-level credit hours will be counted towards both the Bachelor's and the Master's degree requirements. Graduate Year - Complete the remaining Master's coursework within one year of full-time graduate study.

Retention

Any graduate student whose cumulative grade point average falls below 3.0 on courses that count towards the Master's in Electrical and Computer Engineering degree will be placed on program academic probation.

Doctor of Philosophy (Ph.D.) in Electrical and Computer Engineering

Objectives

The program is designed to achieve the following academic objectives:

1. to fulfill the obligation of the School of Electrical, Computer, and Biomedical Engineering to provide high quality education through the doctoral level as is mandated by the mission statement of the University;
2. to provide the students with the training necessary to successfully apply the fundamental concepts and methods of electrical and computer engineering to specific areas of research and development;
3. to provide the graduates with the ability to independently organize and conduct research in electrical and computer engineering;
4. to provide the graduates with the ability to concisely disseminate existing and new knowledge and to accurately present their research plans in writing.

Program Structure

The program offers the following areas of study: Biomedical, Communications, Computers, Control, Electronics, Electromagnetics, Very Large-Scale Integration (VLSI), Networks, Optics, Power Systems, and Signal Processing.

Admission

Individuals holding a Master's degree in Electrical or Computer Engineering or related field with a GPA of 3.25/4.0 or higher may apply. Applications for admission must include the following: a statement of research interest, transcripts, official GRE scores, three reference letters and TOEFL/IELTS score (where appropriate), as required by the Graduate School.

For direct and accelerated entry into the Ph.D. in Electrical and Computer Engineering program, a Bachelor of Science degree in Electrical or Computer Engineering or a related field with a GPA of 3.20/4.0 or higher is required. Applications for admission must include the following: a statement of research interest, transcripts, official GRE scores, three reference letters and TOEFL score, as required by the Graduate School.

Advisement

The student must select a committee consisting of three members within the semester of admission. One member will serve as the student’s advisor and also chair the committee. The committee will assist the student in selecting six 500-level ECE courses that define the core and in developing a plan of study. The advisor committee members must be voting ECE faculty members and must meet the requirements of the Graduate school.
Retention

Any graduate student whose cumulative grade point average falls below 3.25 on courses that count towards the degree will be placed on departmental academic probation. Any graduate student on academic probation whose grade point average remains below 3.25 on courses that count towards the degree for two consecutive semesters in which they are enrolled, excluding summer sessions, will be permanently suspended from the program, unless the department grants an exception.

Curriculum

For applicants with a Master’s degree, the curriculum consists of 50 hours of credit beyond the Master’s degree, of which 26 credit hours must be at the 500/400 level and 24 are dissertation credit hours. 12 credit hours of ECE 500-level courses that are not cross-listed to 400-level courses, of which 9 credit hours must be taken from the selected core, 3 credit hours of mathematics or science or other engineering, and 2 credit hours of ECE seminar are required. A maximum of 3 credit hours of ECE 592 and 2 credit hours of ECE seminar could be counted towards the degree requirements. A maximum of 6 credit hours from academic units outside the School of Electrical, Computer, and Biomedical Engineering could be counted towards the degree requirements. The courses from academic units outside the School must be approved by the student’s Committee and the School. With the approval of the School, a maximum of 3 online/distance education credit hours offered by the School could be applied towards the degree. Core courses successfully completed for the M.S. in Electrical and Computer Engineering degree can be used to fulfill the core requirements, but additional courses must be taken to satisfy the requirement of 12 credit hours of 500-level ECE courses beyond the M.S. in Electrical and Computer Engineering degree.

For direct and accelerated entry into the Ph.D. in Electrical and Computer Engineering program, the curriculum consists of 80 hours of credit beyond the B.S. degree, of which 56 credit hours must be at the 500/400 level and 24 are dissertation credit hours. 24 credit hours of ECE 500-level courses that are not cross-listed to 400-level courses, of which 9 credit hours must be taken from the selected core, 3 credit hours of mathematics or science or other engineering, and 2 credit hours of ECE seminar are required. A maximum of 9 credit hours of ECE 592 and 2 credit hours of ECE seminar could be counted towards the degree requirements. A maximum of 9 credit hours from academic units outside the ECE School could be counted towards the degree requirements. The courses from academic units outside the School of Electrical, Computer, and Biomedical Engineering must be approved by the student’s Committee and the School. With the approval of the School, a maximum of 3 online/distance education credit hours offered by the School could be applied towards the degree.

The objective of the core is to provide the candidate with the foundation necessary to engage successfully in the selected research area. Thus, the core design fulfills the research tool requirement specified in the Graduate School guidelines.

Qualifying Examinations

Upon completion of the core courses, the student may take the qualifying examination, which has two components: written exam and oral exam. Prior to taking the exam, the student must form an examining committee comprised of three voting ECBE faculty members or two voting ECBE faculty members and the School Director. The written examination covers at least three major areas of ECBE and consists of questions from each member of the examining committee. The oral exam, conducted by the student’s examining committee, is held within two weeks of the written exam. The student should score at least 75 percent in each area tested and must satisfactorily answer the questions in the oral exam. If not successful, the committee may allow the student to repeat the whole or part of the examination. The qualifying examination, in whole or in part, cannot be taken more than two times. The written exam, which is administered by the ECBE Graduate Affairs Committee, is offered in the second week of February and the second week of September.

Candidacy

Admission to candidacy requires: (a) successful completion of the qualifying examination (which satisfies the research tool requirement of the Graduate School) and (b) successful completion of 24 hours of credit (which satisfies the residency requirement of the Graduate School).
Dissertation Committee

Following the admission to candidacy, the School Director in consultation with the student’s advisor (dissertation supervisor) appoints the dissertation committee, which shall consist of five faculty members with at least one (but not more than two) outside the School. The student's dissertation supervisor shall be one of the five members and shall chair this committee. The dissertation supervisor must have Direct Dissertation status. A non-ECBE faculty member with Direct Dissertation status may serve as a co-Supervisor along with a co-Supervisor who is a regular ECBE faculty member with Direct Dissertation status.

Dissertation Proposal

Following the admission to candidacy and upon completion of all the coursework, the candidate will prepare and submit a formal written dissertation proposal, defining the proposed research and the proposed line of inquiry. The candidate subsequently must make an oral presentation of the dissertation proposal to the members of the dissertation committee in an open forum. A public announcement of this event must be made at least five days in advance.

Comprehensive Oral Examination

In the framework of the oral presentation of the dissertation proposal, the candidate is expected to address and respond to any question (by the members of the committee) related to material covered by all the courses taken during his doctoral studies or to the background necessary for the specific area of the proposed research. In addition, the candidate is expected to defend the research methodology and the proposed line of inquiry.

Dissertation

The Dissertation must be prepared in accordance to the “Guidelines for Dissertations, Theses and Research Papers” of the Graduate School. Dissertation approval is based on successful defense of the research performed in terms of originality, relevance and presentation (written and oral). This requires approval by at least 80 percent of the members of the dissertation committee.

Dissertation Defense

Upon completion of the dissertation, which must demonstrate the ability of the candidate to conduct independent research, the committee will administer the final oral examination. The objective of the final oral examination, conducted in an open forum, will be the defense of the dissertation. Upon satisfactory completion of the dissertation and the final oral examination the committee will recommend the candidate for the doctoral degree.

Technical writing and oral presentation skills are important particularly for a possible academic career. During the course of study, the student will be provided with opportunities to develop these skills (by attending technical writing classes and seminars). It is desirable to assign some teaching assistant duties to the candidate to gain some teaching experiences. The dissertation committee shall evaluate the candidate’s skills both in technical writing and oral presentation.

Graduation

The student must complete the curriculum with a minimum grade point average of 3.25 on courses that count towards degree. For entry with an M.S. degree, a dissertation approved by the committee must be completed within five years after entry.

For direct and accelerated entry, a dissertation approved by the committee must be completed within six years after entry.

The School has established a timetable for advisement, qualifying examination, candidacy, dissertation committee formation, dissertation proposal, oral examination, and dissertation defense.
**Electrical and Computer Engineering Courses**


**ECE429 - Computer Systems Architecture**  429-3 Computer Systems Architecture. (Same as ECE 529) Principles of performance evaluation, processor microarchitecture, instruction-level parallelism, static and dynamic pipeline considerations. Superscalar processors. Multiprocessor systems. Memory hierarchy design, cache design. Mutual exclusion and synchronization mechanisms. Prerequisite: ECE 329 with a grade of C or better.


**ECE459 - MEMS and Micro-Engineering**  459-3 MEMS and Micro-Engineering. Introduction to micro-electro-mechanical systems (MEMS), manufacturing techniques, microsensors, microactuators, microelectronics and micro-controllers. Lecture and laboratory. Prerequisite: ECE 315 and ECE 356.

**ECE468B - Digital Signal Processing**  468B-3 Digital Signal Processing. Discrete-time signals and systems: z-transform; discrete Fourier transform, fast Fourier transform algorithms; digital filter design; digital filter realizations. Lecture and laboratory. Restricted to graduate standing. Lab fee: $20 to help defray cost of software licenses.

**ECE471 - Wireless Communications**  471-3 Wireless Communication Systems. This course covers fundamentals of wireless communication systems. Topics include wireless system architectures, channel modeling, introduction to cellular systems, digital modulation and multiple-access techniques, introduction to multi-antenna techniques, performance analysis, wireless physical layer security, future trends in wireless communications. Prerequisites: ECE 315 and ECE 355 or consent of instructor. Project-based fee: $20 to help defray cost of software licenses.


**ECE486 - Clean Electric Energy**  486-3 Clean Electric Energy. History and future of energy resources and their use as a component of electrical systems. Fossil fuels and renewable energy sources. Environmental and economical impacts of various energy sources. Electric energy generating plants and
distributed generation. Design of hybrid renewable energy systems. Prerequisite: ECE 385 with a grade of C or better.

**ECE487 - Power Systems Analysis** 487-3 Power Systems Analysis. Modeling and analysis of electric power systems. Topics covered: ac power, generators, power transformers, transmission line parameters and steady state operation, computation of power flows. The course uses power system analysis software. Lecture. Prerequisite: ECE 385 with a grade of C or better.

**ECE511 - Emb Sys HW/SW Codesign** 511-3 Hardware/Software Co-design of Embedded Systems. This course will present state-of-the-art concepts and techniques for the design of embedded systems consisting of hardware and software components. Discussed topics include operating system structure, cross-compilation configurations, embedded system design, hardware/software co-design, embedded system specification and modeling, optimization algorithm for hardware/software co-design, system-level architectures for embedded systems etc. Restricted to graduate standing.

**ECE512 - Wireless Networks** 512-3 Wireless Networks. (Same as ECE 412) Compared to infrastructure based wireless communication systems, ad hoc wireless networks present several unique advantages. Thus, it has been widely studied as an important wireless communication paradigm. This graduate level course first introduces several widely adopted wireless communication technologies and then presents the concept, structure, and principles of ad hoc wireless networks. The course also introduces the details of several popular ad hoc wireless networks including mobile ad hoc networks, delay tolerant networks, wireless sensor networks, and connected vehicle networks. Novel applications in those networks will also be introduced. The course work will include paper and literature review, presentations, assignments, and a project that will enable students to be familiar with ad hoc wireless networks. NS2 will be used for student project in this course. Students can gain experience on NS2. Project-based fee: $10 to help defray cost of equipment.

**ECE513 - Digital VLSI Design** 513-3 Digital VLSI Design. (Same as ECE 423) Principles of the design and layout of Very Large Scale Integrated (VLSI) circuits concentrating on the CMOS technology. MOS transistor theory and the CMOS technology. Characterization and performance estimation of CMOS gates, CMOS gate and circuit design. Layout and simulation using CAD tools. CMOS design of datapath subsystems. Design of finite state machines. Examples of CMOS system designs. Laboratory experience in CMOS VLSI design. Restricted to enrollment in ECE program. Project-based fee: $35 to help defray cost of software licenses and equipment.


**ECE515 - Three Dimension Integrtn Systs** 515-3 Three Dimensional Integration Systems. This course introduces the design of three dimensional VLSI integration systems, including through-silicon-via (TSV) process, characterization and modeling, 3D IC systems design, mixed signal simulation, data management, testing, process, variation, thermal and reliability challenges, as well as review of 3D system design examples. Laboratory experience in design tools (Cadence Virtuoso and Liberate, AMS simulator). Prerequisite: ECE 345 and ECE 423 with a grade of C or better. Restricted to enrollment in ECE program.

**ECE516 - Implement VLSI Systs w/HDL** 516-3 Implementation of VLSI Systems with HDL. (Same as ECE 426) This course is dedicated for advanced Digital VLSI architecture and system implementation for high performance and low power digital signal processing applications. Application-specific processors and architectures to support real time processing of signal processing systems will be studied. Hands-on experience of using state-of-the-art CAD tools on designing such kind of VLSI architecture and systems. Upon completion of this course, students will entail large HDL-based implementation of a complete VLSI system. Prerequisite: ECE 327 with a grade of C or better. Project-based fee: $35 to help defray cost of software licenses and equipment.

**ECE517 - Modern Cryptography** 517-3 Modern Cryptography. Probability and basic number theory, block ciphers and key-recovery security, pseudorandom functions, symmetric encryption, hash functions, message authentication codes, authenticated encryption, asymmetric encryption, digital Signatures,
key distribution, lattice-based cryptography, identity-based encryption, zero-knowledge techniques, introduction to quantum cryptography.


**ECE520 - VLSI Design & Test** 520-3 VLSI Design and Test Automation. Principles of the automated synthesis, verification, testing and layout of Very Large Scale Integrated (VLSI) circuits concentrating on the CMOS technology. Resource allocation and scheduling in high-level synthesis. Automation of the logic synthesis for combinational and sequential logic. The physical design automation cycle and CMOS technology considerations. Fault modeling and testing. Timing analysis. Laboratory experience using commercial tools for synthesis and layout. Students who completed ECE 425 can't take ECE 520. They are similar. Prerequisite: ECE 327 with a C- or better or enrollment in ECE graduate programs. Project-based fee: $30 to help defray cost of software licenses and equipment.


**ECE523 - Low Power VLSI Design** 523-3 Low Power VLSI Design. Source of power dissipation, technology impact on power dissipation, low power circuit techniques, energy recovery, synthesis of low power circuits, low power components. Prerequisite: ECE 423 or ECE 513 with a minimum grade of C or consent of instructor. Restricted to enrollment in ECE program. Project-based fee: $35 to help defray cost of software licenses and equipment.

**ECE524 - Synth/Verif Digital Circuits** 524-3 Synthesis and Verification of Digital Circuits. Binary decision diagrams, finite state machines and finite automata. Design automation concepts in logic level synthesis, optimization and verification for combinational as well as sequential logic. Technology mapping. Prerequisite: ECE 425 or ECE 520 with a minimum grade of C or consent of instructor. Project-based fee: $35 to help defray cost of software licenses and equipment.

**ECE525 - Adv Physical Design Automation** 525-3 Advances in Physical Design Automation. Advances in the automation of VLSI layouts with emphasis on recent developments in deep submicron, FPGA and MCM technologies. Floor planning, placement, routing objectives in high performance designs using deep submicron technology. Timing analysis in the presence of crosstalk. FPGA architectures and design with dynamically reconfigurable FPGAs. Physical design automation for MCMs. Prerequisite: ECE 425 or ECE 520 with a minimum grade of C or consent of instructor. Restricted to enrollment in ECE program. Project-based fee: $35 to help defray cost of software licenses and equipment.

network processors, network systems design tradeoffs. Prerequisite: ECE 422 and ECE 429 or consent of the instructor. Restricted to enrollment in ECE program.


ECE530 - Engineering Data Acquisition 530-3 Engineering Data Acquisition. (Same as ENGR 530) Theory of data acquisition and measurement systems. Criteria for selection of data acquisition hardware and software, instruments, sensors and other components of scientific and engineering experimentation. Methods for sampled data acquisition, signal conditioning, interpretation, analysis and error estimation. Restricted to enrollment in ECE program. Project-based fee: $60 to help defray cost of software licenses and equipment.


ECE532 - Parallel Programming 532-3 Programming Parallel Processors. (Same as ECE 432) Multi-core architecture, threads, thread execution models, thread priority and scheduling, concurrency, multi-threaded programming models, synchronization, performance measurement and local balance, software tools for multi-threaded programming. Restricted to ECE students or consent of advisor. Project-based fee: $20 to help defray cost of equipment.

ECE533 - Speech Processing 533-3 Speech Processing. (Same as BME 533, ECE 474) Fundamentals of speech production system, signal analysis of speech, speech coding, linear prediction analysis, speech synthesizing, and speech recognition algorithms. Prerequisite: MATH 250, ECE 355 with grades of C or better or consent of instructor.

ECE534 - Biomedical Signal Analysis 534-3 Biomedical Signal Analysis. (Same as ECE 498, BME 536) The nature of biomedical signals. Electricity in living tissue. Biomedical signal processing and modeling. Modeling and simulation of biomedical systems. Prerequisite: MATH 250, ECE 355 with a grade of C or better or consent of instructor. Project-based fee: $20 to help defray cost of software licenses.

ECE535 - CMOS RF-IC Design 535-3 CMOS Radio-Frequency Integrated Circuit Design. (Same as ECE 440) Introduction of RF IC, passive RLC Networks, passive IC components, MOS Transistors, distributed systems, Smith Chart and S-Parameters, introduction to Band-width estimation, biasing and voltage reference, basic High Frequency Amplifiers, introduction to: noise in RF IC, Low Noise Amplifiers, Power Amplifiers, Phase-Locked Loops and Oscillators. Lecture and laboratory. Lab fee: $35 to defray the cost of software licenses and equipment.

ECE536 - Embedded Systems 536-3 Embedded Systems Programming. Advanced software concepts and techniques to develop complex software projects on embedded systems. Concepts and techniques include system calls, structure of operating systems, advanced dynamic memory management, cross-compile, scheduling techniques and resource management.
ECE537 - Integrated Photonics 537-3 Integrated Photonics. Fundamentals of electromagnetic theory, waveguides, photonic structures including photonic crystals and integrated micro-ring resonator, numerical simulations of photonic integrated circuits using the beam propagation method, finite-difference time-domain method, rate equations, and fabrication processes. Prerequisite: ECE 441 or consent of instructor. Restricted to enrollment in ECE program.

ECE538 - Medical Instrumentation 538-3 Medical Instrumentation: Application and Design. (Same as ECE 438 and BME 538) This course introduces basic concept of medical instrumentation, basic sensors and principles, amplifiers, biopotential, and applications to biopotential measurements. The course will focus on application and design of medical instrumentations. The course also will introduce biosensor, biomedical signal processing, and other related topics. Prerequisite: MATH 250 with a grade of C or better, or consent of instructor. Project-based fee: $45 to help defray cost of software licenses and equipment.

ECE539 - Diagnostic Ultrasound 539-3 Diagnostic Ultrasound. (Same as ECE 494 and BME 541) Diagnostic ultrasound is an ultrasound-based biomedical imaging technique used to visualize muscles, tissue, and many internal organs, to capture their size, structure and any pathological lesions. This course is an introduction to the principles and applications of biomedical ultrasound. This course will focus on fundamentals of acoustic theory, principles of ultrasonic detection and imaging, design and use of currently available tools for performance evaluation of diagnostic devices, and biological effects of ultrasound. Prerequisite: MATH 250 with a grade of C or better, or consent of instructor. Project-based fee: $30 to help defray cost of software licenses and equipment.

ECE540 - CMOS RF-IC Design II 540-3 CMOS Radio-Frequency Integrated Circuit Design II. High frequency amplifier design techniques, noise in RF IC and CMOS low noise amplifiers (LNA), mixers, oscillators, PLLs, frequency synthesizers, power amplifiers, an overview of wireless architectures. Prerequisite: ECE 440 or ECE 535 or equivalent. Lab fee: $50 to defray the cost of software licenses and equipment.


ECE542 - Photonics I 542-3 Photonics I. (Same as ECE 441) Ray optics, wave optics, beam optics, polarization of light, statistical optics, photons and atoms. Prerequisite: ECE 375 with a grade of C or better. Project-based fee: $50 to help defray cost of equipment and consumable items.


ECE544 - Photonics II 544-3 Photonics II. (Same as ECE 448) Fourier optics, fiber optics, electro-optics, nonlinear optical media, acousto-optics, photonic switching, optical and interconnections and optical storage. Prerequisite: ECE 441 or consent of instructor. Project-based fee: $80 to help defray cost of software licenses.

Imagers, LEDs, OLEDs, Lasers, LCDs, thin-film transistors (TFTs). Sensors and Detectors. Microwave and Terahertz Devices. Prerequisite: ECE 447 or ECE 423 or ECE 446 or PHYS 425 or PHYS 430 or instructor consent.


ECE549 - Fiber Optic Communications 549-3 Fiber Optic Communications. Fundamentals of step index and graded index fiber waveguides using geometrical optics and Maxwell's equations. Other topics include design criteria, practical coupling techniques, discussion of optical sources and detectors used in light-wave communications, system examples, characterization and measurement techniques. Prerequisite: ECE 447 or ECE 448 or consent of instructor. Restricted to enrollment in ECE program.

ECE550 - Nanoscale VLSI Devices 550-3 Nanoscale VLSI Devices. Review of fundamental principles of semiconductor devices. NanoTransistor: Charge-based devices-MOSFETs, non-ideal, atomistic, and quantum effects in nanoscale MOSFETs, charge-coupled devices. Advanced MOSFETs: FinFETs, SOI, SiGe and III-Vs, carbon nanotubes, graphene and 2-D semiconductors, nanowires. High electron mobility transistors (HEMTs), HBTs, and power MOSFETs. Compact and SPICE models for MOS devices. VLSI interconnects, parasitic elements, 3-D integration and reliability issues. Non-charge based devices-tunnel FETs, spin-based devices. NanoMemory: EEPROM and Flash, phase change memory, memristors, magnetic and ferroelectric, spin-torque devices, DRAM and ZRAM cells. TCAD simulation of semiconductor devices. Prerequisite: ECE 447 or ECE 423 or ECE 446 or PHYS 425 or PHYS 430 with a C or better or instructor consent. Project-based fee: $25 to help defray cost of software licenses.

ECE551 - Prob and Stochastic Processes 551-3 Probability and Stochastic Processes for Engineers. (Same as ENGR 521) Axioms of probability, random variables and vectors, joint distributions, correlation, conditional statistics, sequences of random variables, stochastic convergence, central limit theorem, stochastic processes, stationarity, ergodicity, spectral analysis, and Markov processes. Restricted to graduate student status. Restricted to enrollment in ECE program. Project-based fee: $20 to help defray cost of software licenses.

ECE552 - Signal Detection & Estimation 552-3 Signal Detection and Estimation. Estimation theory: parameter estimation, minimum variance unbiased estimators, sufficient statistics, Cramer-Rao lower bound, best linear unbiased estimators, maximum likelihood estimators, least squares, Bayesian estimation, maximum a posteriori estimators, minimum mean square error estimators, linear minimum mean square error estimators, Wiener filtering. Detection theory: hypothesis testing, likelihood ratios, Neyman-Pearson detection, Bayesian hypothesis testing, matched filtering, multiple hypothesis testing, sequential detection, composite hypothesis testing, uniformly most powerful tests, generalized likelihood-ratio tests. Prerequisite: ECE 551 or consent of instructor. Restricted to enrollment in ECE program.

networking and QoS. Restricted to enrollment in ECE program. Project-based fee: $10 to help defray cost of equipment.

**ECE554 - Broadband Wireless Comm** 554-3 Broadband Wireless Communications. This course covers fundamentals of broadband wireless communications. Topics include concepts of space-time propagation, probabilistic modeling of space-time channel and signal models, multi-antenna (MIMO) systems, space-time coding, spatial diversity, spatial multiplexing, space-time receivers, orthogonal frequency division multiplexing (OFDM), MIMO OFDM, multi-user MIMO, performance analysis and trade-offs in MIMO channels, concepts of spread spectrum systems, frequency hopping, and direct sequence systems. Restricted to enrollment in ECE program or consent of instructor.

**ECE555 - Intro to Info Theory** 555-3 Introduction to Information Theory and Channel Coding. (Same as ECE 476) Entropy and Mutual Information. Channel Capacity. Gaussian Channel. Linear Block Codes. Convolutional Codes. Advance Channel Coding Techniques. Restricted to enrollment in ECE program.

**ECE556 - Digital Communications** 556-3 Digital Communications. Digital communication signals and systems characterization. Deterministic receiver design. Probabilistic receiver design. Error control coding. Communication over band limited channels. Prerequisite: ECE 551 or consent of the instructor. Restricted to enrollment in ECE program.


**ECE558 - Digital Image Processing I** 558-3 Digital Image Processing I. (Same as ECE 458) Basic concepts, scope and examples of digital image processing, digital image fundamentals, image sampling and quantization, an image model, relationship between pixels, enhancement in the spatial domain, enhancement in the frequency domain, image segmentation, basics of color image processing. Special approval needed from the instructor. Restricted to enrollment in ECE program.

**ECE560 - VLSI Characterization** 560-3 VLSI Material and Device Characterization. Materials for modern VLSI: semiconductor crystals, tubular and monolayer materials, organic materials, heterostructures, wafers and notations. Nanoscale fabrication processes: IC production flow, selective doping, nanolithography, etching, contacts and interconnects, spontaneous formation and ordering of nanostructures, fabrication of MEMS/NEMS systems, IC assembly and packaging. VLSI device characterization: electrical CV and IV profiling, defect characterization using DLTS, carrier mobility and lifetime measurements, optical microscopy and spectroscopy, particle beam and X-ray techniques. Reliability of devices and ICs: harsh environments, hot carriers, NBTI, electromigration, electrostatic discharge, IC power dissipation and cooling. Prerequisite: ECE 447 or ECE 423 or PHYS 425 with a grade of C or better or instructor consent.

**ECE561 - Mechatronics/Embedded Control** 561-3 Mechatronics and Embedded Control. (Same as ECE 456) Components of mechatronics systems, mathematical modeling, system identification, numerical tools for design and analysis, single-loop controller design, embedded systems, data acquisition and signal conditioning, sensors, actuators, networked control. This course includes lab session. Lab fee: $35 to help defray the cost of software licenses.

**ECE562 - Microwave Engineering I** 562-3 Microwave Engineering I. (Same as ECE 479) Electromagnetic theory, analysis, design, fabrication, measurement and CAD applied to passive networks at microwave frequencies. Topics include: Transmission lines, Waveguides, Impedance matching, Tuning, Resonators, Scattering parameters, the Smith Chart. Lecture and Laboratory. Prerequisite: ECE 375 or equivalent. Restricted to enrollment in ECE program. Project-based fee: $100 to help defray cost of software licenses.

ECE565 - Nonlinear Control Systems 565-3 Nonlinear Control Systems. Analysis and design of nonlinear dynamical systems. Topics include: nonlinear differential equations, stability, Lyapunov stability analysis, stability of perturbed systems, linearization, and central manifold theorem. Stabilization, feedback linearization, and controller design methods such as backstepping and sliding mode control.

ECE566 - Linear Systems Theory 566-3 Linear Systems Theory. Introduction to the structure and analysis of linear dynamical systems in time domain. Linear algebra review, solutions of linear differential equations, state-space representations, state transition matrix, and time varying systems. Introduction to fundamental mathematics of linear spaces and linear operator theory. Structural properties of linear systems such as controllability, observability, and stability. Design and synthesis of controllers and state observers for linear systems. Linear quadratic regulatory theory and Kalman filter.

ECE567 - Modern Biomedical Imaging 567-3 Modern Biomedical Imaging. (Same as ECE 467 and BME 532) Modern biomedical imaging. Diagnostic x-ray projection imaging. Tomographic imaging. Ultrasound imaging and therapy. Magnetic resonance imaging (MRI). Signal and noise characteristics. Image quality evaluation. Three-dimensional image reconstruction algorithms. Prerequisite: ECE 355 or consent of instructor. Restricted to enrollment in ECE program. Project-based fee: $30 to help defray cost of software licenses and equipment.


ECE569 - Biomedical Instrumentation 569-3 Biomedical Instrumentation. (Same as BME 538) Basic concept of Medical instrumentation, basic sensors and principles, amplifiers, biopotential electrodes, blood pressure and sound, measurement of respiratory system, chemical biosensors, Cellular measurements, Nervous system measurements, magnetic resonance imaging. Prerequisites: PHSL 410A or CHEM 444 or consent of instructor. Restricted to enrollment in ECE program. Lab fee: $45 to help defray cost of software licenses and equipment.

ECE570 - Communication Systems 570-3 Principles of Communication Systems. This course covers principles of communication systems. Topics include representation of signals and systems, amplitude modulation, angle modulation, probability theory and random processes for communication system designs, transition from analog to digital and pulse code/delta modulation, baseband digital transmission, digital band-pass transmission techniques, introduction to information theory and coding, wireless channel modeling, cellular systems and performance analysis. Lectures and laboratory projects. Prerequisites: ECE 315 and ECE 355 or consent of instructor. Students having passed ECE 478 are not eligible to enroll.

ECE571 - Advanced Wireless Comm 571-3 Advanced Wireless Communication. This course covers advanced topics in wireless communications. Topics include wireless system architectures, wireless channel modeling, cellular systems and co-channel interference, advanced digital modulation and multiple-access techniques, massive MIMO, mm-wave communications, performance analysis, radio resource allocation and optimization, wireless physical layer security, enabling technologies for 5G. Restricted to enrollment in ECE program or consent of instructor. Project-based fee: $20 to help defray cost of software licenses.

ECE572 - Neural Networks 572-3 Neural Networks. Anatomy and physiology of the cerebral cortex. Feed-forward Networks, Linear Associator, Multilayer Perceptrons. Feedback Networks, Hopfield Networks, ART. Applications to pattern recognition, robotics and speech processing. Optical and
electronic implementations. Prerequisite: MATH 305 or consent of instructor. Restricted to enrollment in ECE program.

**ECE573 - Fields and Waves II** 573-3 Field and Waves II. Time-harmonic electromagnetic fields in dielectric and lossy media, transmission lines, antennas and resonators. Techniques include duality, image theory, reciprocity and integral equations. Boundary value problems solved for several frequently encountered symmetries. Prerequisite: ECE 477. Restricted to enrollment in ECE program.

**ECE574 - Nonlinear Optics** 574-3 Nonlinear Optics. Coupled-mode-analysis applied to nonlinear wave interactions, harmonic generation, parametric amplification, backward wave amplifiers, backward oscillation in laser systems, phase conjugation and multiple-wave mixing systems, Pockel and Kerr effects, and electro-optical modulations in optical communication systems. Prerequisite: ECE 375 or consent of instructor. Restricted to enrollment in ECE program.

**ECE575 - Antennas I** 575-3 Antennas I. (Same as ECE 472) Analysis, design, fabrication, measurement and CAD applied to basic antenna types. Fundamental parameters. Friis transmission equation. Impedance and pattern measurements. Resonant microstrip and wire antennas. Arrays and line sources. Lecture and laboratory. Prerequisite: ECE 375 or equivalent. Restricted to enrollment in ECE program. Project-based fee: $120 to help defray cost of software licenses.

**ECE576 - Numeric Electromagnetics** 576-3 Numerical Electromagnetics. Numerical solution of electromagnetic problems by methods that include finite element, integral equation, moment, spectral domain and finite difference. Examination of electromagnetic problems and their solutions in current literature. Prerequisite: ECE 573. Restricted to enrollment in ECE program.

**ECE577 - Antennas II** 577-3 Antennas II. Analysis, design and CAD of antennas. Numerical methods. Broadband, traveling-wave, frequency independent, electrically-small, aperture and microstrip antenna types. Prerequisite: ECE 472. Restricted to enrollment in ECE program.

**ECE578 - DIP II** 578-3 Digital Image Processing II. Full-color image processing, image noise and degradation models, image restoration, inverse filtering, Wiener filtering, geometric transformations, image compression models, error-free compression, lossy compression, compression standards, dilation and erosion, opening and closing operations, morphological filtering, boundary descriptors, regional descriptors, principal components, vision-based pattern recognition. Prerequisite: ECE 558. Restricted to enrollment in ECE program.

**ECE579 - Microwave Engineering II** 579-3 Microwave Engineering II. Analysis and design of passive and active devices at microwave frequencies. Topics include: power dividers, couplers, filters, ferrite devices, noise, noise effects in detectors, mixers, modulators, amplifier and oscillator design, and an introduction to microwave systems. Prerequisite: ECE 479. Restricted to enrollment in ECE program.

**ECE580 - Seminar** 580-1 Seminar. Study and formal presentation by students of selected research in electrical and computer engineering. Restricted to students in the graduate program in Electrical and Computer Engineering. Special approval needed from the instructor.

**ECE581 - Wind & Solar Power Systems** 581-3 Wind and Solar Energy Power Systems. (Same as ECE 481) The course introduces students to wind and solar energy power systems. Planning of wind generation; and operation of wind generators, mechanical and electrical design, power conditioning, control and protection. Planning, operation and design of electric solar plants; power conditioning, control and protection.

**ECE582 - Power Converter Design** 582-3 Power Converter Design and Control. (Same as ECE 482) This course covers all the steps required for designing an actual power converter or electric drive system. The power stage design considerations, gate drive circuits, isolated high voltage/current measuring circuits, and application of a Texas Instrument Digital Signal Processor (DSP) for implementing different control schemes are discussed in detail. A brief introduction about the digital control theory and implementation of digital controller transfer functions using the DSP are provided as well. Project-based fee: $65 to help defray cost of software licenses and equipment.

**ECE583 - Electric Drive Systems** 583-3 Electric Drive Systems. (Same as ECE 483) Course content is roughly 1/3 power electronics, 1/3 applied control and 1/3 electric machinery and focuses on analysis,
simulation, and control design of electric drive based speed, torque, and position control systems. Advanced topics depending on the semester are taught. Project-based fee: $65 to help defray cost of software licenses and equipment.

**ECE584 - Electric and Hybrid Vehicles** 584-3 Electric and Hybrid Vehicles. (Same as ECE 484) This course covers an entire range of topics related to analysis, design, control, and optimization of electric, hybrid, and plug-in hybrid power trains including automotive applications of adjustable speed motor drives, energy storage systems, and advanced power converters. Restricted to enrollment in ECE program or consent of the instructor. Lab fee: $65 to help defray cost of software licenses and equipment.

**ECE585 - Pwr Sys Stability & Control** 585-3 Power Systems Stability and Control. Fundamentals of power system stability, synchronous machine modeling and simulation, transient and small signal stability, control and protection, power system stabilizers, voltage stability, voltage collapse, concepts and devices of flexible ac transmission, mid-term and long-term stability.

**ECE586 - Power System Methods** 586-3 Computational Methods in Power Systems. The course covers advanced methods for the computation and analysis of power systems. Topics: circuit graph theory and network matrices, computation of electromagnetic transients, computation of power flows and faults, computation of system stability, stochastic methods in power systems, load forecasting, state estimation, unit dispatch. The course uses power system software. Lecture. Restricted to enrollment in the ECE program.

**ECE587 - Modern Power Systems Op** 587-3 Modern Power Systems Operation. This course provides students with a comprehensive picture of the techniques used in modern power systems operation. The course introduces central “terminal” characteristics for thermal and hydroelectric power generation systems, along with new optimization techniques for tackling "real-world" power systems operating problems. The topics include: analysis of different bidding strategies in competitive electricity markets, prediction of load and price, analysis of power systems security, different methods of optimal power flow, analysis of power systems uncertainty and reliability, economic dispatch, and unit commitment analysis. Project-based fee: $65 to help defray cost of software licenses and equipment.

**ECE588 - Power System Engineering** 588-3 Power System Engineering. (Same as ECE 488) The course covers topics involving the design and operation of a power system. Topics: symmetrical and unsymmetrical power system faults, power system protection design, transient stability of power generators, power system economic operation, power system control, transient operation of transmission lines. The course uses power system software. Lecture.


**ECE592 - Special Investigations** 592-1 to 3 Special Investigations in Electrical Engineering. Individual advanced projects and problems selected by student or instructor. Restricted to graduate standing. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593A - Adv Topics ECE Antennas/Propag** 593A-1-3 Advanced Topics in Electrical Engineering-Antennas and Propagation. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593B - Adv Topics ECE-ASIC Design** 593B-1-3 Advanced Topics in Electrical Engineering-ASIC Design. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593C - Adv Topics ECE-Communications** 593C-1-3 Advanced Topics in Electrical Engineering-Communications. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.
ECE593D - Adv Topics ECE-Comp Architect 593D-1-3 Advanced Topics in Electrical Engineering-Computer Architecture. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593E - Adv Topics ECE-Control Systems 593E-1-3 Advanced Topics in Electrical Engineering-Control Systems. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593F - Adv Topics ECE-Design Automatn 593F-1-3 Advanced Topics in Electrical Engineering-Design Automation. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593G - Adv Topics ECE-Digital Design 593G-1-3 Advanced Topics in Electrical Engineering-Digital Design. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593H - Adv Topics-Digital Test/Verify 593H-1-3 Advanced Topics in Electrical Engineering-Digital Testing and Verification. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593I - Adv Topics ECE-Elec Flds/Waves 593I-1-3 Advanced Topics in Electrical Engineering-Electromagnetic Fields and Waves. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593J - Adv Topics ECE-Embedded System 593J-1-3 Advanced Topics in Electrical Engineering-Embedded Systems. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593K - Adv Topics ECE-Medical Imaging 593K-1-3 Advanced Topics in Electrical Engineering-Medical Imaging. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593L - Adv Topics ECE-Mix Signal Test 593L-1-3 Advanced Topics in Electrical Engineering-Mixed-Signal Testing and Design. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593M - Adv Topics ECE-Nanotechnology 593M-1-3 Advanced Topics in Electrical Engineering-Nanotechnology. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593N - Adv Topics ECE-Network Systems 593N-1-3 Advanced Topics in Electrical Engineering-Network Systems. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593O - Adv Topics ECE-Photonics 593O-1-3 Advanced Topics in Electrical Engineering-Photonics. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

ECE593P - Adv Topics ECE-Phys Des Automt 593P-1-3 Advanced Topics in Electrical Engineering-Physical Design Automation. Lectures on advanced topics of special interest to students in various areas...
of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593Q - Adv Topics ECE-Pwr Elec Conv** 593Q-1-3 Advanced Topics in Electrical Engineering-Power Electronic Converters and Drive Systems. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593R - Adv Topics ECE-Power Quality** 593R-1-3 Advanced Topics in Electrical Engineering-Power Quality. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593S - Adv Topics ECE-Pwr Sys Con/Pro** 593S-1-3 Advanced Topics in Electrical Engineering-Power System Control and Protection. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593T - Adv Topics ECE-Renewbl Energy** 593T-1-3 Advanced Topics in Electrical Engineering-Renewable Energy. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593U - Adv Topics ECE-RF/M'Wave Syst** 593U-1-3 Advanced Topics in Electrical Engineering-RF and Microwave Systems. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593V - Adv Topics ECE-Signal Process** 593V-1-3 Advanced Topics in Electrical Engineering-Signal Processing. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593W - Adv Topics ECE-Software Engr** 593W-1-3 Advanced Topics in Electrical Engineering-Software Engineering. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE593X - Adv Topics ECE-Wireless System** 593X-1-3 Advanced Topics in Electrical Engineering-Wireless Systems. Lectures on advanced topics of special interest to students in various areas of Electrical & Computer Engineering. This course is designed to offer and test new experimental courses in ECE. Restricted to enrollment in ECE program. Special approval needed from the instructor.

**ECE595 - Communication Skills** 595-3 Communication Skills for Engineering Graduate Students. This course prepares graduate engineering students to communicate technical information to various audiences and for various purposes. Principles and strategies are applied to theses, dissertations, scholarly presentations, and other engineering documents such as lab reports, user manuals, business correspondences, job application materials, and engineering ethics. Research tools and software programs prepare students to deliver oral presentations on current engineering topics. Restricted to graduate standing. Does not count toward the hours required for graduation in the ECE program. Restricted to enrollment in ECE program.

**ECE596 - Principles of BME** 596-3 Principles of Biomedical Engineering. (Same as ECE 460, BME 596) Principles of biomechanics, biomaterials, electrophysiology, modeling, instrumentation, biosignal processing, medical imaging, and biomedical optics. Professional moral and ethical issues in biomedical research and development. Prerequisite: MATH 250 with a grade of C or better or consent of instructor.

**ECE599 - Thesis** 599-1 to 6 Thesis.
ECE600 - Doctoral Dissertation 600-1 to 24 (1 to 16 per semester) Doctoral Dissertation. Dissertation research. Hours and credit to be arranged by director of graduate studies. Graded S/U only. Restricted to Admission to PhD program in Electrical and Computer Engineering.

ECE601 - Continuing Enrollment 601-1 per semester Continuing Enrollment. For those graduate students who have not finished their degree programs and who are in the process of working on their dissertation, thesis, or research paper. The student must have completed a minimum of 24 hours of dissertation research, or the minimum thesis, or research hours before being eligible to register for this course. Concurrent enrollment in any other course is not permitted. Graded S/U or DEF only.

Electrical and Computer Engineering Faculty


Anagnostopoulos, Iraklis, Assistant Professor, Ph.D., National Technical University of Athens, 2014; 2015. Many-core architectures, run-time resource management, embedded systems.

Aruma Baduge, Gayan, Assistant Professor, University of Alberta, 2013; 2016. Communications theory, wireless communications, massive MIMO systems, millimeter-wave communications, cooperative relay networks, wireless energy harvesting for IoTs, physical-layer security.

Asrari, Arash, Assistant Professor, Ph.D., University of Central Florida, 2015; 2017. Power systems operation and planning, power systems optimization, smart grid.

Chen, Kang, Assistant Professor, Ph.D., Clemson University, 2014; 2015. Software-defined networking (SDN), network function virtualization (NFV), vehicular networks, mobile opportunistic/ad hoc networks.

Chen, Ying (Ada), Associate Professor, Ph.D., Duke, 2007; 2007. Biomedical imaging, image reconstruction, digital tomosynthesis, image quality analysis, signal and image processing, simulation and computing.

Chilmam, Bae, Assistant Professor, Ph.D., Pennsylvania State University, 2009; 2019. Bioelectrical engineering, neuroscience, mechanobiology.

Haniotakis, Themistoklis, Associate Professor, Ph.D., University of Athens, 2008; 2013. Digital VLSI design and test, RF IC design and test, low power VLSI design, and fault-tolerant systems.

Harackiewicz, Frances J., Professor, Ph.D., University of Massachusetts-Amherst, 1990; 1989. Electromagnetics, antenna theory and design, microwaves, microstrip phased arrays and anisotropic materials.

Kagaris, Dimitrios, Professor, Ph.D., Dartmouth College, 1994; 1995. VLSI design automation, digital circuit testing, communication networks.

Komaee, Arash, Assistant Professor, Ph.D., University of Maryland, College Park, 2008; 2015. Control systems, micro robotics, signal processing, estimation theory.

Lu, Chao, Associate Professor, Ph.D., Purdue University, 2012; 2015. VLSI system design, device-circuit co-design, 3D IC.

Qin, Jun, Associate Professor, Ph.D. Duke University, 2008; 2012. Sensors and instrumentation, data acquisition, medical devices, therapeutic ultrasound, haptics.

Sayeh, Mohammad R., Professor, Ph.D., Oklahoma State University, 1985; 1986. Neural networks, optical computing, image processing, stochastic modeling, quantum electronics.

Tragoudas, Spyros, Professor and Director, Ph.D., University of Texas at Dallas, 1991; 1999. Design and test automation for VLSI, embedded systems, computer networks.

Wang, Haibo, Professor, Ph.D., University of Arizona, 2002; 2002. Mixed-signal VLSI design and testing, digital VLSI, VLSI design automation.

Weng, Ning, Professor, Ph.D., University of Massachusetts at Amherst, 2005; 2005. High performance routers, network processors, system-on-a-Chip, computer architectures.

Emeriti Faculty

Botros, Nazeih M., Professor, Emeritus, Ph.D., University of Oklahoma, 1985; 1985.
Daneshdoost, Morteza, Professor, Emeritus, Ph.D., Drexel University, 1984; 1984.  
Gupta, Lalit, Professor, Emeritus, Ph.D., Southern Methodist University, 1986; 1986.  
Hatziadoniu, Konstantine, Professor, Emeritus, Ph.D., West Virginia University, 1987; 1987.  
Osborne, William, Professor, Emeritus, Ph. D., New Mexico State University, 1970; 2005.  
Pourboghrat, Farzad, Professor, Emeritus, Ph.D., University of Iowa, 1984; 1984.  
Viswanathan, Ramanarayanan, Professor, Emeritus, Ph.D., Southern Methodist University, 1983; 1983.

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