

Rochester Institute of Technology

***Department of Electrical and
Microelectronic Engineering***

Kate Gleason College of Engineering

***EME Graduate Program Guide
2026-2027***

Welcome

Welcome to the Electrical and Microelectronic Engineering Department at the Rochester Institute of Technology. Our exciting profession is at the forefront of many transformational innovations including cell phones, media players, lasers, medical diagnosis systems, and multimedia workstations to name but a few. We provide strong, rigorous curricula that prepares students to enter the professional workforce and/or pursue further graduate studies in their field of interest. Our graduates are highly sought after by leading employers and top graduate and professional schools in the country. Surveys consistently confirm that an advanced degree in engineering provide significantly more career opportunities than a standard four year program. The Electrical and Microelectronic Engineering Department offers a number of full and part time graduate programs and is supported by a wide range of highly experienced, internationally renowned faculty and staff; and world class laboratories and facilities. We offer numerous graduate courses in multiple disciplines and concentrations. Furthermore, our faculty conduct state of the art sponsored research for government agencies and industrial partners. Our work is routinely cited in leading journals and periodicals.

The objective of this document is to provide guidance for students pursuing a Master's degree in the Department of Electrical and Microelectronic Engineering. There are two separate degrees within the department for which this guide applies. They are the following

- Master of Science in Electrical Engineering (EEEE-MS)
- Master of Science in Microelectronic Engineering (MCEE-MS)

This document is intended to provide pertinent information concerning each of these degrees. It also contains multiple sections devoted to common issues such as thesis formats and binding etc. These guidelines outline the expectations of the Department of Electrical and Microelectronic Engineering and the Rochester Institute of Technology as well as the responsibilities of the student, thesis supervisor, and committee members.

<https://www.rit.edu/engineering/electrical-and-microelectronic-engineering/student-resources>

The KGC OE Student booklet which contains all resources and policies related to computer networking, Student Information System (SIS), grades, probation and suspension and Ethics can be found in the link provided below:

<https://www.rit.edu/engineering/sites/rit.edu.engineering/files/docs/resources/Graduate%20Student%20Handbook%202019-2020.pdf>

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Stacy DeRooy
Director of Title IX and Clery Compliance
Title IX Coordinator
171 Lomb Memorial Drive
Rochester, NY 14623
585-475-7158
Stacy.DeRooy@rit.edu
www.rit.edu/titleix

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1. Contact Information

Department of Electrical and Microelectronic Engineering
Rochester Institute of Technology
79 Lomb Memorial Drive
Rochester, NY 14623
Phone (585) 475-2164
<http://www.rit.edu/kgcoe/electrical/>
<http://www.rit.edu/kgcoe/microelectronic>

Dr. Ferat Sahin, Professor and Department Head
Electrical and Microelectronic Engineering
79 Lomb Memorial Drive
Rochester, NY 14623
Phone (585) 475-2164
Email: feseee@rit.edu

Ms. Patricia Vicari, Graduate Sr. Staff Specialist
79 Lomb Memorial Drive
Rochester, NY 14623
Phone (585) 475-2164
Email: pmveeee@rit.edu

Dr. Jayanti Venkataraman, Graduate Program Director (MSEE)
Professor Department of Electrical and Microelectronic Engineering
Rochester Institute of Technology
Building 09, Office 3091
79 Lomb Memorial Drive
Rochester, NY 14623
Phone (585) 475-2143
Email: jnveeee@rit.edu
<http://www.rit.edu/kgcoe/eta/>

Dr. Karl Hirschman, Microelectronic Engineering Program Director
Professor Department of Electrical and Microelectronic Engineering
82 Lomb Memorial Drive
Rochester, NY 14623
Phone (585) 475-5130
Email: kdhemc@rit.edu
<http://www.rit.edu/kgcoe/microelectronic>

2 Master of Science in Electrical Engineering (EEEE-MS)

2.1 General Steps towards earning the MSEE Degree

- The MSEE Program requirements which is a total of 30 credits can be completed by one of the following options
 - Graduate Thesis (6 credit hours) and 8 courses (3 credits each)
 - Graduate Paper (3 credit hours) and 9 courses (3 credits each)
 - Comprehensive Exam (No credit) and 10 courses (3 credits each)Details are provided in section 2.3.
- MSEE students are required to select a focus area prior to registering for their first semester of studies. The MSEE Graduate Program Director will assist the student with course selections. An additional faculty advisor in that area will also be assigned.. The focus area, however, can be changed in a later semester to meet educational interests and needs of the student. Details are provided in Section 2.4 and 2.6. The MSEE course outlines are provided in Appendix D.
- During the first semester, MSEE students should begin to consider a faculty member to serve as advisor for their graduate paper or thesis. This document contains recent thesis titles as well as up to date abstracts of faculty publications in Appendices A, B, and K, which may assist you in determining a specific thesis or graduate paper advisor. The selection of the topic is a mutual agreement between the faculty advisor and the student. While completing the remaining credits, students are encouraged to continue to develop their paper or thesis ideas and discuss their thoughts with the faculty.
- Graduate thesis (6 credit) can be split in increments of 3 credits per semester. Upon completion, students are required to obtain the proper approvals for their thesis and provide an electronic copy to the Electrical and Microelectronic Engineering department. Details are described in Section 2.11 and Section 4.
- Graduate paper (3 credits) needs to be completed in one semester, upon which a letter grade will be awarded by the faculty advisor. This grade will be counted for the cumulative grade point average (CGPA). Details are in Section 2.10 and Section 4.
- The Comprehensive exam is offered. Details are provided in section 2.12.
- During the semester prior to the one you intend to graduate in, you are required to complete and submit an application for graduation to the Electrical and Microelectronic Engineering department.
- Internships are permitted during any semester, upon approval by the graduate paper / thesis faculty advisor and the Graduate Program Director. Details are provided in Section 2.13.

2.2 Admission Requirements

Admission into graduate studies leading to an MS degree in Electrical Engineering requires a Bachelor of Science degree from an accredited program in Electrical Engineering or Microelectronic Engineering or Computer Engineering.

A combined Bachelor of Science and Master of Science program in Electrical Engineering exists with separate admission requirements. Please refer to documents describing that program for admission requirements. These guidelines apply once a student has been accepted into the combined BS/MS EE program.

MSEE can be pursued both on a full time or part time basis.

2.3 Graduation Requirements

The Master of Science degree in Electrical Engineering is awarded upon the successful completion of an approved graduate program consisting of a minimum of 30 credit hours.

2.4 Focus Areas of Specialization

For the MSEE degree, the student must select and specialize in one of the following eight areas.

- Clean and Renewable Energy
- Communications
- Control Systems
- Digital Systems
- Electromagnetics, Microwaves and Antennas
- Integrated Electronics
- MEMS
- Optics and Photonics
- Robotics & AI
- Signal & Image Processing

2.5 Graduate Student Advising

All incoming students will be assigned an academic faculty advisor who is in the focus area of their choice. They will continue to be the student's academic advisor until a research topic has been chosen. At that time, the thesis/paper advisor assumes the role of academic advisor.

2.6 Plan of Study and Policies

Every matriculated student must arrange to have a Plan of Study prepared in consultation with their faculty advisor *at the beginning of the program*

The following general rules apply to all MSEE students:

- All students seeking the MSEE degree must satisfactorily complete two core courses, EEEE-707: Engineering Analysis and EEEE-709: Advanced Engineering Mathematics. Students will be expected to take the required core courses immediately upon entering the program since these courses are prerequisites to several other graduate courses.

- Those students who have selected the following focus areas: Communications, Control Systems, Electromagnetics, Optics & Photonics, Robotics & AI and Signal & Image Processing, must also complete EEEE-602: Random Signals and Noise.
- Students must take three courses in their chosen focus area from the Electrical and Microelectronic Engineering department and expected to perform the research needed for a graduate paper or thesis in the same area.
- Student may take the remaining courses from a related area in the following departments: Electrical Engineering, Microelectronic Engineering, Mechanical Engineering, Computer Engineering, Center for Imaging Science and Computer Science, with approval from the Graduate Program Director.
- A maximum of 1 course is allowed as a graduate elective from programs outside the above listed Departments. These must be approved by the Graduate Program Director.
- All courses must be 600 level or above.
- MSEE students can select one of the following options to complete the degree requirement.
 - Graduate Thesis (6 credit hours) and 8 courses.
 - Graduate Research Paper (3 credit hours) and 9 courses.
 - Comprehensive Examination (NO Credit) and 10 courses.
- All graduate work must be completed within a seven-year period starting from the first course applied towards the MSEE degree. Also, a student who is pursuing the thesis option may be required to register for a continuation of thesis credit if they have not completed their research work. For complete details, please consult the Continuation of Thesis credit requirements discussed in the beginning section of the RIT Graduate Catalog.

2.7 Transfer Credits

For students transferring credits from other universities, a maximum of 2 graduate courses (6 credits) are allowed with approval from the Graduate Program Director.

2.8 Graduate Teaching and Research Assistantships

The Electrical and Microelectronic Engineering Department offers teaching assistantships to a limited number of outstanding graduate students. During the second year, students are encouraged to seek support as research assistants (RA) from a faculty member.

2.9 Good Academic Standing

A cumulative GPA of 3.0 higher is required to graduate. ALL graduate courses taken after matriculating into an MS program at RIT are counted toward the grade point average (CGPA). To be in good academic standing, a graduate student must maintain a cumulative GPA of 3.0/4.0 or better throughout their program of study. Students would be placed on probation or may be suspended at the discretion of the Graduate Program Director and in accordance with RIT and

KGCOE policies if the cumulative GPA falls below 3.0. If placed on probation students are given one semester to elevate their GPA to 3.0 or be suspended indefinitely from the program. Please note that RIT institute policy states ‘C-’, ‘D’ or ‘F’ grades do not count toward the fulfillment of the program requirements for a graduate degree.” However, they are calculated in the CGPA and will remain on the student’s transcript permanently. Students placed on probation may have their scholarship reduced or totally eliminated at the discretion of the Graduate Program Director and in accordance with RIT policies.

2.10 MSEE Graduate Paper

The MSEE graduate paper is 3 credits. It is treated as a regular course that is required to be completed in one semester. Letter grades A through F will be assigned by the Faculty advisor. This grade will count towards the CGPA. Students are required to provide electronic copies to the Electrical and Microelectronic Engineering department. Details of the format of the paper is given in Section 4.

2.11 MSEE Thesis

Graduate thesis (6 credits) can be split in increments of 3 credits per semester. AFTER registering for all six credits, if the work has not been completed, students must KEEP REGISTERING on a semester-by-semester-basis for one credit each time, for as long as the work is still in progress. This allows the student to stay current in the system. There will be a charge for one credit per semester until the thesis is completed. MSEE Scholarship is provided up to 30 earned credits. There is no scholarship for thesis continuation. Upon completion, students are required to obtain the proper approvals for their thesis and provide an electronic copy to the Electrical and Microelectronic Engineering department. Details of the thesis defense and thesis format are provided in Section 4.

2.12 MSEE Comprehensive Exam

- There are two parts to the exam.
 - Part I: Based on the two Mandated Courses
 - EEEE707 Engineering Analysis
 - EEEE709 Advanced Engineering Mathematics
 - Part II: Based on the Student’s Focus Area
- Students are allowed to take the exam after a successful completion of 7 to 8 EE courses.
- The exam will be conducted in-person twice every academic year: Mid-May and January
- In case of a failing grade one more attempt is permitted (total 2 attempts).

2.13 Graduate Internships in the MSEE Program

A maximum of one year is permitted for Graduate internships after completion of two semesters on campus. Following is the approval process.

- Student should have an offer letter from a company with start and end dates.
- Students should be registered for courses in the semester following the internship.
- Approval is required by the student’s graduate paper/thesis faculty advisor to ensure that the graduate paper /thesis will be completed in a timely manner.
- Students accepted for Co-op by a company who fail to report for work or who quit the internship before the designated date, will not be permitted to accept any other Co-op during their duration in the MS EE program at RIT.

2.14 EE Graduate Course Offerings by Focus Area

<u>Core Courses</u>	Fall	Spring
Required Courses for all focus areas	EEEE-707 Engineering Analysis EEEE-709 Adv. Engineering Mathematics	EEEE-707 Engineering Analysis EEEE-709 Adv. Engineering Mathematics
<u>Focus Area</u>		
1. Clean and Renewable	EEEE-622 Electric Power Transmission & Distribution	EEEE-646 Power Electronics EEEE-624 Advances in Power Systems
2. Communication	EEEE-602 Random Signals and Noise (Required) EEEE 692 Communications Networks	EEEE-693 Digital Data Communication EEEE-794 Information Theory EEEE-797 Wireless Communications
3. Control Systems	EEEE-602 Random Signals and Noise (Required) EEEE-661 Modern Control Theory EEEE 683 Mechatronics	EEEE-765 Optimal Control
4. Digital Systems	EEEE-620 Design of Digital Systems EEEE-663 Real-Time & Embedded Systems EEEE 722 Complex Digital Systems Verification	EEEE-620 Design of Digital Systems EEEE-720 Advanced Topic in Digital Sys Design EEEE-721 Advanced Topics in Computer Sys Design
5. Electromagnetics, Microwaves and Antenna	EEEE-602 Random Signals and Noise (Required) EEEE-629 Antenna Theory & Design	EEEE-617 Microwave Circuit Design EEEE-710 Advanced Electromagnetic Theory
6. Integrated Electronics	EEEE-610 Analog Electronics EEEE-711 Advanced Carrier-Injection Devices EEEE-713 Solid State Physics	EEEE-712 Advanced Field Effect Devices EEEE-726 Mixed Signal IC Design MCEE-601 Micro Fabrication
7. MEMS	EEEE-661 Modern Control Theory EEEE-683 Mechatronics MCEE-770 Microelectromechanical Systems	MCEE-601 Micro Fabrication
8. Optics and Photonics	EEEE-602 Random Signals and Noise (Required) EEEE-714 Quantum Mechanics for Engineers EEEE-715 Photonic Integrated Circuits	EEEE-662 Fundamentals of Optoelectronics EEEE-716 Lasers EEEE-717 Nonlinear Optics
9. Robotics and AI	EEEE-602 Random Signals and Noise (Required) EEEE-685 Principles of Robotics	EEEE-636 Bio-robotics/ Cybernetics EEEE-784 Advanced Robotics
10. Signal & Image Processing	EEEE-602 Random Signals and Noise (Required) EEEE-678 Digital Signal Processing EEEE-779 Digital Image Processing	EEEE-670 Pattern Recognition EEEE-781 Image and Video Compression EEEE-794 Information Theory

- 3 courses must be completed in the focus area of choice
- Graduate level courses taken in Microelectronic Engineering, Computer Engineering or Mechanical

Engineering can be counted towards the 3-focus area requirement in the Controls, Digital Systems, Integrated Electronics or MEMs focus areas.

- The remaining courses may be taken from Electrical Engineering, Microelectronic Engineering, Mechanical Engineering, Computer Engineering, Center for Imaging Science and Computer Science.

3 Master of Science in Microelectronic Engineering (MCEE-MS)

3.1 General Steps towards earning the Degree

- Master of Science in Microelectronics students typically have a default schedule for their first semester. If a student has transfer credit or other academic issues they should meet with the Microelectronic Engineering graduate program director before registering for their first semester of studies.
- The Master of Science students in Microelectronic Engineering program has two sets of students:
 - Two options for degree completion are available for these students.
 - MS Thesis
 - Master of Science students interested in pursuing the thesis option should begin to consider a topic for their graduate thesis. This document contains recent thesis titles (appendix C). Abstracts of faculty publications which may assist you in determining a specific thesis advisor can be found on individual faculty web pages. Students are required to interact with program faculty and declare a thesis advisor by the beginning of April of the spring semester.
 - MS Project (graduate paper).
 - Master of Science students interested in pursuing the project/paper should begin to consider a topic. Students taking this path need to find an advisor who can support the paper. Students are required to interact with program faculty and declare a graduate paper advisor by the beginning of April of the spring semester.
- While completing the remaining degree credits, students are encouraged to continue to develop their thesis ideas and discuss their thoughts with their faculty advisor.
- MCEE students can register for thesis in increments of 3 credits per semester. A total of six credits of thesis are required. AFTER you have registered for all six credits, you must KEEP REGISTERING on a semester-by-semester-basis for one credit each time, for as long as your work is still in progress. This allows you to stay current in the system. You are allowed one free credit in which to complete your thesis. After that, you will be charged for one credit per semester until you complete your thesis. Summer semesters are free.
- Students are required to obtain the proper final approvals for their thesis document and provide the necessary **electronic copy to ProQuest**. The electronic receipt must be sent via email to the EME graduate coordinator.
- During the semester prior to the one you intend to graduate in, you are required to complete and **apply for graduation on your SIS account**.

3.2 MCEE-MS Microelectronic Engineering Admission Requirements

The objective of the Master of Science in Microelectronic Engineering program is to provide an opportunity for students to perform graduate level research as they prepare for entry into the semiconductor industry or a Ph.D. program. The program requires strong preparation in the area of microelectronics. The program typically takes two years to complete and requires a thesis. Applicants must hold a baccalaureate degree in Electrical Engineering, Chemical Engineering, Materials Science and Engineering, Physics or the equivalent, from an accredited college or university in good academic standing. An undergraduate grade point average of 3.0 or better on a 4.0 scale or strong academic advisor/supervisor endorsements are required. Graduate Record Exam (GRE) scores are not mandatory but may support the candidacy.

The prerequisites include a BS in engineering (such as electrical or microelectronic engineering), and an introductory course in device physics. Students who do not have the prerequisite device physics can take a course during their first year of study at RIT and still complete the Master of Science program in two years. The prerequisite course will not count toward the 24 credits worth of graduate courses required for the MS degree.

3.3 MCEE-MS Microelectronic Engineering Program

The program consists of eight graduate level (600 level or higher) courses, including six core courses and two elective courses. For students with BS in Microelectronic Engineering two core courses (MCEE-704 and MCEE-732) courses and six elective courses are required. In addition, all graduate students in this program are required to take Graduate seminar/research course for their first two semesters. A six-credit thesis proposal, written thesis oral defense OR a graduate research project/paper will be required of all students in this program. The total number of credits needed for the Master of Science in Microelectronics Engineering is 30.

3.4 MCEE-MS Core Courses

MCEE-601	Micro Fabrication
MCEE-602	Semiconductor Process Integration
MCEE-603	Thin Films
MCEE-605	Lithographic Materials and Processes
MCEE-732	Microelectronic Manufacturing
MCEE-704	Physical Modeling Semiconductor Devices

3.5 MCEE-MS Elective Courses

The following is a subset of the elective courses offered for graduate credits. See the degree audit function in Student Information Services (SIS) or the program website for a complete list.

<https://www.rit.edu/study/curriculum/23f71975-c506-4f38-a18d-cd7045d37c7f>

(click graduate electives)

MCEE-706	SiGe and SOI Devices and Technology
MCEE-615	Microlithography Systems, Lab
MCEE-620	Photovoltaics
MCEE-730	Metrology Failure Analysis & Yield
MCEE-770	MEMS Fabrication
MCEE-789	Special Topics

Based on the student's particular needs, he or she may, with the approval of the program director, choose electives from other programs at RIT.

3.6 MCEE-MS Microelectronic Engineering Plan of Study

As previously stated, new incoming students receive a default schedule for their first semester. Students should initially discuss this schedule with the Program's Graduate Director. Students also usually take a default schedule in the spring semester as well and wait until their second year to take electives.

The second semester each student should seek out a thesis or project/paper advisor based on common interests. Students are required to declare an advisor by April of the spring semester (both student and advisor have to sign-off). Then, in consultation with his or her academic advisor – a plan of study is formulated based on the student's academic background, program objectives, degree requirements and course offerings and submits it to the program director within the first year. The plan of study should be revised with the recommendation of the advisor at start of each semester in the second year of study.

3.7 MCEE-MS Microelectronic Engineering Graduate Student Advising

Dr. Karl Hirschman is the initial graduate advisor for all students with a MS in Microelectronics.

3.8 Assistantships and Fellowships

A limited number of assistantships and fellowships may be available for full-time (or full-time equivalent) MS students. Appointment may be available as soon as **the second semester of study** as a teaching/lab assistant typically carries a 5-10 hour-per-week commitment to a laboratory teaching function and permits a student to take graduate work at the rate of 9 credits per semester. Students in the MS program may also eligible for research fellowships. Appointment as a research assistant also permits taking up to 9 credits per semester while the remaining time is devoted to the research effort, which often serves as a thesis subject. Appointments provide hourly pay. Applicants for research assistantships should contact the program director or individual faculty members for details.

3.9 Thesis Proposal and Thesis Work (MS Thesis Option)

A process and set of requirements have been created for the thesis proposal for the Master of Science degree in Microelectronic Engineering. The thesis proposal should occur in the fall of the second year of MS study. Key features of the proposal are the make-up of the committee, the literature search, presentation of the problem/issues, research plan and thesis timetable. A copy of a sample proposal can be obtained from the Microelectronic Engineering Graduate Director to illustrate the proper format and content. Ideally the Microelectronic Engineering program is that the master's thesis will involve an *empirical* component. The thesis may involve research in device, circuit or process design, development and validation and evaluations through modeling and *analysis within the realm of microelectronic engineering discipline*.

In some cases, the thesis may be developed in conjunction with ongoing projects or extension of existing processes. In other cases, the thesis may involve original or new devices, circuits, and/or processes. The thesis may involve quantitative data, qualitative data, or a combination of both types

of data. Details about the thesis defense, thesis preparation, binding etc. can be found in a later section of this document (section VII).

Students in the MS Thesis Option are required to take the core courses detailed in Section 3.4. Additionally, MS Thesis options students are required to take (i) **two** professional electives (see Section 3.5), 6 credits of MS Thesis.

3.10 Graduate Research Project (MS Project Option)

Similar to the MS thesis option, students electing to take the MS Project Option will need to have a faculty advisor for their work. In contrast with the thesis a committee is not required. The graduate project in Microelectronic Engineering should involve more than just a literature review. Some possible topics may include: (i) documented process development in the clean room, (ii) demonstration of advanced modelling, (iii) preliminary work with a research group that may lead to funded projects. It is important that the students in this path develop a strong working relationship with their advisor. The advisor will help to steer the project and carefully detail the scope of the project.

The student should develop a proposal for the project identifying the goals/outcomes. The final paper should be submitted to the graduate advisor no later than 2 weeks prior to the last day of classes in a given semester. As with thesis committees the advisor will provide edits to the student, and will require some time to go through the paper.

As with the MS Thesis option, students in the Graduate Research Project option are required to take the courses listed in Section 3.4. The students are required to take **three** professional electives and 3 credits of MCEE-792 Graduate Research Project. Please note the additional professional elective requirement compared to the Thesis Option.

3.11 Typical Schedule for a MicroE MS student

A <u>typical</u> schedule for a Master of Science in Microelectronic Engineering student where the student does <i>not</i> hold a BS in Microelectronic Engineering			
Fall (year 1) 9 credits	Spring (year 1) 9 credits	Fall (year 2) 6 credits	Spring (year 2) 6 credits
1. MCEE-601 Micro Fab, Lab CORE 2. MCEE-605 (3 cr) Microlithography Materials & Processes, Lab CORE 3. MCEE-603 (3 cr) Thin Films, Lab CORE 4. MCEE-795 (0 cr) Graduate Seminar	1. MCEE-602 (3 cr) Semiconductor Process Integration CORE 2. MCEE-732 (3cr) Microelectronic Manufacturing & Lab CORE 3. Graduate Professional Elective (3 cr)	1. MCEE-790 (3 cr) Thesis 2. Graduate Professional Elective (3 cr) 3. Full Time Equivalency (3cr)	1. MCEE-790 (3 cr) Thesis 2. MCEE-704 (3 cr) Physical Modeling of Semi. Devices, Lab CORE 3. Full Time Equivalency (3 cr)
Total of 30 credits: 6 thesis and 24 course credits (8 courses). Transition courses may be required which do not count towards the degree credits.			

3.12 Typical Schedule for a MS student with MicroE BS

A <i>typical</i> schedule for a Master of Science in Microelectronic Engineering student who already holds a BS in Microelectronic Engineering			
Fall (year 1) 9 credits	Spring (year 1) 9 credits	Fall (year 2) 9 credits	Spring (year 2) 3 credits
1. Graduate Professional Elective (3 cr) 2. Graduate Professional Elective (3 cr) 3. Graduate Professional Elective (3 cr) 4. MCEE-795 (0cr) Graduate Seminar	1. MCEE-704 (3cr) Physical Modeling of Semi. Devices, Lab CORE 2. MCEE-732 (3 cr)Microelectronic Manufacturing, Lab CORE 3. EEEE-712 Advanced Field Effect Devices (3 cr elective)	1. Graduate Professional Elective (3cr) 2. MCEE-790 (3 cr) Thesis 3. Graduate Professional Elective (3 cr)	1. MCEE-790 (3 cr) Thesis 2. Full Time Equivalency (6 cr) Research
Total of 30 credits, 6 thesis and 24 course credits (8 courses).			

4 Graduate Paper and Thesis: Policies and Procedures for all EME Graduate Programs

4.4 Requirements

In order to obtain a Master of Science degree in Electrical Engineering, students must complete a Graduate Paper or a Graduate Thesis. Of the minimum 30 credit hours needed to earn the degree, a typical student earns 24 to 27 credit hours from course work and the remaining credit hours from the thesis or Graduate Paper.

In order to obtain a Master of Science degree in Microelectronic Engineering students must complete a Graduate Thesis. Of the minimum 30 credit hours needed to earn the degree, a typical student earns 24 credit hours from course work and the remaining 6 credit hours from the Thesis.

Thesis credits do not affect the GPA. A grade of 'R' is given upon registration. At completion, the advisor approves the paper with his or her signature.

4.5 Registration

Registration for Graduate Paper (792) and MS thesis (790) is done by the student's advisor. (Note: students cannot register for these online)

Graduate paper or research project (3 credits) needs to be completed in one semester, upon which a letter grade will be awarded by the faculty advisor. This grade will be counted for the cumulative grade point average (CGPA).

Graduate thesis (6 credits) is split in increments of 3 credits per semester. AFTER you have registered for all six credits, you must KEEP REGISTERING on a semester-by-semester-basis for one credit each time, until completion. Summer semesters are free.

4.6 Procedures

When to Start? The most advantageous time to start thinking about the research work is when you have completed about two thirds of the course work. Planning for the thesis, however, should begin as early as possible. Normally, full-time students should complete all their degree requirements, including thesis defense, within 2 years (four academic semesters and one summer) from the date of entry.

Your thesis/graduate paper is the culmination of your graduate coursework and an opportunity to apply the knowledge and skills that you have acquired through course work and research assistantships, etc. It is intended as a guided, constructive learning experience. It is an opportunity for you to work in collaboration with a faculty member on a research project of mutual interest and to publish manuscripts resulting from the thesis.

How to Get Started? First, you need to explore possible topics and areas of mutual interest through talking with faculty members and reading the relevant published literature. You may become interested in certain areas as a result of course topics or papers. Faculty members may describe research projects they are currently working on that you might be interested in. *Since the masters degree time line is quite short, it is important to start exploring and discussing possible thesis topics as early as possible, no later than the end of the first year of the program for full-time students.* Students conduct their thesis or graduate paper research in conjunction with a faculty of

their choice. There are many factors that influence the choice of thesis topics and the selection of a faculty advisor, including: mutual interest, time line for the research, faculty availability during the anticipated thesis period, and a comfortable working relationship. Faculty members may discourage ideas that are not suitable or feasible for a master's thesis. They try to assist the student in choosing a project that is within their capabilities and available facilities and which can be completed in a timely manner.

Thus, the initiation of ideas for possible research can come from either the student or from faculty members. Once an agreement is reached between the student and the faculty, to pursue a specific topic, the student is ready to start their research work.

4.7 Graduate Paper: Format and Formalities

The student must work out a plan for frequent interactions and consultations with their graduate paper faculty advisor during the course of the research. A document generated without such consultation, faces almost certain rejection.

Formalities for Graduate Paper

The Graduate Paper is complete when your graduate paper advisor approves it. Unlike a Thesis, it need not be approved by a faculty committee; the Advisor alone approves or disapproves the paper. A final report describing the research work is required. It must be signed by the graduate paper faculty advisor and the Department Head and submitted electronically by the student in a Dropbox on MyCourses.

4.8 Formalities for Graduate Thesis

The student must select the subject of the Thesis in consultation with a faculty member who agrees to act as the thesis advisor. When the work is completed the student must write a thesis and defend their work to a thesis defense committee.

4.8.1 Thesis and Graduate Paper or Research Project Format

- 4.8.1.1.1 The default style format is the *Chicago Manual of Style*. The thesis and graduate paper must meet the minimum requirements for correct sentence structure, spelling, punctuation and technical accuracy. .
- 4.8.1.1.2 It should be 1.5 or double-spaced. with a 1 inch margin on all sides Footnotes and long quotations should be single-spaced.
- 4.8.1.1.3 The font style must be a serif style-serif fonts have additional structural details that enhance the readability of printed text. One popular serif font is *Times New Roman*
- 4.8.1.2 Font size must be no smaller than 10-point or larger than 12-point.
- 4.8.1.3 All preliminary pages should be numbered with Roman numerals.
- 4.8.1.4 The main text, illustrations, appendices and bibliography should use Arabic numbering.

4.8.2 Thesis Defense

Master's thesis committee

After completion of the thesis, a thesis defense committee is established. RIT guidelines stipulate that for degree programs requiring a Master's thesis, the committee must consist of three faculty members: *the faculty advisor and two committee members (at least one of whom has an academic*

appointment in the home department). The thesis advisor assists the student in selecting and approaching potential committee members.

Notification of Thesis Defense:

At least a week prior to the actual defense dates an electronic thesis defense notification email must be distributed to the EME faculty, staff and graduate students. This is done by supplying the graduate staff coordinator with a one page copy of the defense announcement. The title, date, location, student's name and advisor's name must appear along with an abstract of the defense.

Thesis Defense:

The student submits the final draft of the thesis to the Thesis Committee at least a week prior to the defense. The thesis defense consists of a 1 hour presentation, including Q&A, of the research work by the student to the thesis committee, and an audience that consists of other faculty and students who wish to attend. A second hour is a closed Q&A session of the student with the thesis committee. The student is then excused. The Committee deliberates on the decision.

The Committee may recommend Pass or Pass conditional to some suggested revisions, additions and corrections, or Fail.

The thesis must be defended and accepted by the Thesis Committee by the deadline date for submission of grades for the semester in which it is expected the degree will be conferred. Its approval is indicated by signatures on the title page of the thesis.

Submission of the thesis with the signatures of the faculty advisor, the thesis committee and the department head is electronic through ProQuest.

4.8.3 Thesis Submission, Copyright and Embargoes Permissions

Submission:

Thesis is submitted electronically to the department and by ProQuest to the Library. The procedure of submission is outlined in this link. <https://infoguides.rit.edu/thesis-services>

Copyright:

The thesis is automatically copyrighted by ProQuest to the U.S. Copyright Office on the student's behalf for a \$75 fee. For more information on copyright http://media2.proquest.com/documents/copyright_disstheis_ownership.pdf

Embargoes:

The faculty advisor or student can request for an embargo. This must be made through the Office of Graduate Education. The Thesis/Dissertation Author Limited Embargo Notification form must be completed. This form states that an embargo has been approved by the Office of Graduate Education: http://infoguides.rit.edu/ld.php?content_id=15221363

4.8.4 Thesis

The thesis should include the following:

- 4.8.4.1 The title page
- 4.8.4.2 Author's name

- 4.8.4.3 Type of degree
- 4.8.4.4 Faculty advisor's name
- 4.8.4.5 Name of department and college
- 4.8.4.6 Date approved: month, day, year

Committee Signature page

- 4.8.4.7 The printed names and signatures of the faculty advisor and committee members
- 4.8.4.8 The thesis must be signed and dated by the Department Head. An unsigned thesis will not be processed.

Abstract

The abstract should summarize the entire manuscript and its arguments for readers. It should be a single typed page, and suggested as approximately 300 words.

.

4.8.5: Sample MSEE Thesis Title Page

Title of My Thesis

by

My Name

Thesis

Submitted in Partial Fulfillment of the Requirements for the Degree of

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Department of Electrical and Microelectronic Engineering

Kate Gleason College of Engineering

Rochester Institute of Technology, Rochester, NY

Supervised by:

Name of Advisor (print)

Month, Day, Year

Title of My Thesis

Approved by:

Signature

Date

Thesis Primary Advisor: Name, Department, College (Print)

Signature

Date

Committee Member: Name, Department, College (Print)

Signature

Date

Committee Member: Name, Department, College (Print)

Signature

Date

Department Head: Name, Department, College (Print)

4.8.6: Sample MSEE Graduate Paper Title Page

Title of My Graduate Paper

by

My Name

Graduate Paper

Submitted in Partial Fulfillment of the Requirements for the Degree of
MATERS OF SCIENCE IN ELECTRICAL ENGINEERING

Approved by:

Signature

Professor

(Print: Graduate Paper Advisor's Name)

signature

Professor

(Print: Department Head's Name)

Department of Electrical and Microelectronic Engineering

Kate Gleason College of Engineering

Rochester Institute of Technology, Rochester, NY

Month, Day, Year

4.8.7: Sample MS MicroE Thesis Title Page

Title of My Thesis

by

My Name

Thesis

Submitted in Partial Fulfillment of the Requirements for the Degree of
MASTER OF SCIENCE IN MICROELECTRONIC ENGINEERING

Supervised by:

(Print) Name of Advisor

Department of Electrical and Microelectronic Engineering

Kate Gleason College of Engineering

Rochester Institute of Technology, Rochester, NY

Month, Day, Year

Title of My Thesis

Approved by:

Signature

Date

Thesis Primary Advisor: Name, Department, College (Print)

Signature

Date

Committee Member: Name, Department, College (Print)

Signature

Date

Committee Member: Name, Department, College (Print)

Signature

Date

Department Head: Name, Department, College (Print)

4.8.8 Sample MS Micro E Graduate Paper Title Page

Title of My Graduate Paper

by

My Name

Graduate Paper

Submitted in Partial Fulfillment of the Requirements for the Degree of
MATERS OF SCIENCE IN MICROELECTRONIC ENGINEERING

Approved by:

Professor Signature

(Print: Graduate Paper Advisor's Name, Department, College)

Professor Signature

(Print: Program Director's Name)

Department of Electrical and Microelectronic Engineering

Kate Gleason College of Engineering

Rochester Institute of Technology, Rochester, NY

Month, Day, Year

4.8.9 : Sample Table of Contents for Graduate Paper and Thesis

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Appendix A: Electrical and Microelectronic Engineering Department Faculty

Carlos Barrios, MSEE, Rochester Institute of Technology, Senior Lecturer, digital systems

Tejasvi Das, MS, Ph.D., Rochester Institute of Technology, Associate Professor, Analog, RF and Mixed-Signal IC Domain such as IoT sensing, interference robustness, haptics, audio processing, self-calibration, adaptive circuits and back-end algorithms

Sohail A. Dianat, Ph.D., George Washington University, Professor, control systems, communications, signal/ Image processing

Jamison Heard, Ph.D., Vanderbilt University, Associate Professor, robotics, artificial intelligence, control systems

Karl D. Hirschman, Ph.D., University of Rochester, Professor and Director of Microelectronic Engineering, integration of novel device structures (e.g. sensors, optoelectronic devices) with silicon microelectronics, and the integration of silicon devices with non-traditional substrates.

Christopher Hoople, Ph.D., Cornell University, Principal Lecturer, power electronics, device physics

Jason Hoople, Ph.D., Cornell University, Senior Lecturer, RF MEMs, Software Defined Radio

Mark Indovina, MSEE, Rochester Institute of Technology, Principal Lecturer, mixed-signal and digital circuit design, VLSI design, embedded systems, systems engineering, signal processing for various applications including professional audio and sensor conditioning

Parsian Katal Mohseni, Ph.D., McMaster University, Associate Professor, cross-disciplinary in nature, spanning the fields of solid state physics, optoelectronics, materials characterization, nano-engineering and physical chemistry.

Mohammad Javad Khojasteh, Ph.D., University of California, Assistant Professor, artificial intelligence, autonomous robot systems, applied ocean science, security, and quantum engineering.

Sunwoong Kim, MS, Ph.D. Seoul National University, Assistant Professor, Custom Hardware Architectures for Cryptographic and Multimedia Systems, Computing Algorithms and Hardware Architectures, Privacy-Preserving Solutions for Cyber-Physical Systems, Lightweight Computer Vision Algorithms, Computer and Memory Architectures, Acceleration of Big Data

Santosh K. Kurinec, Ph.D. in Physics, University of Delhi – India, Professor, photovoltaics, novel materials, device integration, tunnel diodes, magnetic tunnel junctions (MTJ), magnetic materials and devices, silicon-carbide devices.

Sergey Lyshevski, Ph.D., National Technical University (Kiev Polytechnic Institute), Professor, Cyber-physical systems, control and cybernetics, aerial systems, mechatronics, MEMS

Mohammad Miri, Ph.D., University of Central Florida, Associate Professor, Optics, Photonics, Photonic Information Processing, Integrate Quantum Photonics, RF Photonics.

Dorin Patru, Ph.D., Washington State University, Professor, mixed-signal and digital integrated circuits

Stefan Preble, Ph.D., Cornell University, Ph.D. Program Director, integrated photonic devices and circuits.

Ivan Puchades, Ph.D., Rochester Institute of Technology, Associate Professor, MEM's, micro-fabrication, circuits and sensors.

Majid Rabbani, Ph.D., University of Wisconsin-Madison, Professor of Practice, Information Theory and Coding, Signal and Image processing, Image and Video Analysis.

Sean L. Rommel, Ph.D., University of Delaware, Professor, nanoelectronic devices and circuits, photonic/optoelectronic devices/circuits, and advanced semiconductor fabrication techniques. Specializes in experimental demonstration of tunneling devices.

Eli S. Saber, Ph.D., University of Rochester, Professor, signal, image & video processing communications, biomedical, computer vision

Ferat Sahin, Ph.D., Virginia Polytechnic Institute, Professor and Department Head, robotics, artificial intelligence, control systems

Gill Tsouri, Ph.D., Ben-Gurion University, Professor, digital and wireless communications, signal processing for biomedical applications

Alireza Vahid, M.S.c & Ph.D., Cornell University, Associate Professor, Wireless communications and networking, information and coding theory, feedback channel, dynamic spectrum access, physical-layer security, coding for storage, sequence assembly.

Jayanti Venkataraman, Ph.D., Indian Institute of Science, Bangalore, India, Professor, Graduate Program Director, Electromagnetics, microstrip antennas and integrated microwave circuits, Metamaterials and applications, Bioelectromagnetics.

Bing Yan, Ph.D., University of Connecticut, Associate Professor, Power system planning and scheduling, robust renewable integration to the grid Operation and design optimization microgrids, and distributed energy systems,

Jing Zhang, BS, Huazhong University of Science and Technology (China), Ph.D., Lehigh University, Associate Professor, Various aspects of computational/advanced simulations, MOCVD growths (epitaxy), and device fabrication of III-Nitride semiconductors for photonics, thermoelectric, and solid state lighting applications.

Appendix B: Recent Electrical Engineering Research Thesis Titles

<u>DATE</u>	<u>AUTHOR</u>	<u>TITLE</u>	<u>ADVISOR</u>
2025	Roberto Ramos-Brito	An Ultra-Low Power, Area-Efficient All Analog Trojan with Temporal Power Supply Triggering	Dr. Teju Das
2024	Eric Thorton	Improvements to Testing and Packaging Technology for Silicon Photonics Research and Development	Dr. Preble
2023	Connor Levine	The Effect of Heating Area and Wheatstone Bridge Materials on a Thermally Actuated MEMs Viscosity Sensor	Dr. Puchades
2023	Mohit Morita	RF Device Characterization of Graphene Transistors	Dr. Puchades
2023	Namita Bhosle	Programmable Processing-In-Memory Core and Cluster Design and Verification	Prof. Indovina
2023	Lavanya Balasubramanian	A Bit-Exact Hierarchical System C Model of PPIM for Verification and Performance Modeling	Prof. Indovina
2023	Akash Kumar	Shiftable Load Forecasting and User-centric Demand-side Optimization for Nanogrid	Dr. Yan
2023	Alex Dacey	Passive Reconfigurable Dual Linear and Dual Circular Polarization with CLRH-TL for Microstrip Patch Antennas	Dr. Venkataraman
2023	Long Nguyen	Optical Phased Array for lidar systems at blue wavelengths	Dr. Preble
2022	Ben Haag	Device-Free Sensing and Modeling of Wireless Channels in Dynamic	Dr. Tsouri
2022	Chongyu Zhu	Machine-learning Classifier to Detect Atrial Fibrillation based on Facial Action Units	Dr. Tsouri
2022	Andrew Allard	Machine Learning Based Characterization of Preictal EEG	Dr. Phillips
2022	Likhitha Nagahanumaiah	Multi-model Human Fatigue Classification using Wearable Sensors For Human-Robot Teams	Dr. Heard
2022	Matthew Gould	Advanced Lease Caching	Dr. Dorin Patru
2021	Suhasa Kandiaker	System Integration of a Tour Guide Robot	Dr. Ferat Sahin
2021	Krishna Bhoopasamudram	Experimental Analysis of using Radar as an Extrinsic Sensor For Human-Robot Collaboration	Dr. Ferat Sahin
2021	Bahar Canga	Design of Reversible Quantum Logic Structures in CMOS Technology	Prof. Indovina
2021	Kamil Bukum	A deep Learning Classifier for Detecting Atrial Fibrillation in Hospital Settings Applicable to Various Sensing Modalities	Dr. Tsouri
2021	Duc Le	Robust L1—norm Singular-Value Decomposition and Estimation	Dr. Markopoulos
2021	Bhavesht Deshpande	Matching As Color Imaging: Thermal Feature Detection	Dr. Lu
2021	Rishmithaa Sivakanthan	Process Investigations on Sputter Deposited Indium Tungsten Oxide TFT	Dr. Hirschman
2021	Andrew De Vries	Automation and Advancement of Non-Invasive Continuous Blood Glucose Measurements	Dr. Venkataraman
2020	Shirin Joshi	Antipodal Robotic Grasping using Deep Learning	Dr. Sahin
2020	Ian Precht	CLAM: Compiler Lease of Cache Memory	Dr. Patru
2020	Karthik Subramanian	Using Photoplethysmography for Simple Hand Gesture Recognition	Dr. Sahin
2020	Saurav Singh	Push Recovery for Humanoid Robots using Linearized Double Inverted Pendulum	Dr. Sahin
2020	Rahul Gulia	Path Loss Model for 2.4GHZ indoor Wireless Networks with Application to Drones	Dr. Tsouri
2020	Anmol Modur	An Integrated Camera and Radar on-Robot System for Human Robot Collaboration	Dr. Sahin
2020	Sundararaman Velayutham	A Low-Power Capacitive Transimpedance D/A Converter	Dr. Moon
2020	Kevin Gates	CSARS: Cryogenic CMOS Optical Star Tracking	Dr. Patru
2020	Justin Kon	Gait Generation for Damaged Hexapods using Genetic Algorithm	Dr. Sahin
2020	Rohini Gillela	Design of Hardware CNN Accelerator for Audio and Image Classification	Prof. Indovina
2020	Vu Le	All-Pssive Composite Right/Left-Handed (CRLH) Antenna Array For Sum and Difference Patterns	Dr. Venkataraman
2020	Steven Jacobson	Wearable Antennas Backed by Artificial Magnetic Conductor for Enhanced Gain and Reduced Back Radiation	Dr. Venkataraman
2020	Douglas Bean	Gain Enhancement of On-Chip Wireless interconnects at 60 GHz Using an Artificial Magnetic Conductor	Dr. Venkataraman
2020	Rashmi Ballamajalu	Turn and Orientation Sensitive A* for Autonomous Vehicles in Intelligent Material Handling Systems	Dr. Sahin
2019	Sarthak Arora	Perception Methods for Speed and Separation Monitoring Using Time-Of-Flight Sensor Arrays	Dr. Sahin
2019	Prasanna Pulakurthi	Shadow Detection in AETial Images using Machine Learning	Dr. Ientilucci
2019	Pallavi Mayekar	Design and Verification of a DFI-AXI DDR4 Memory PHY Bridge Suitable for FPGA Based RTL Emulation and Prototyping	Prof. Indovina

Appendix C: Recent Microelectronic Research Thesis Titles

<u>DATE</u>	<u>AUTHOR</u>	<u>TITLE</u>	<u>ADVISOR</u>
2024	Emanuelle Chowdhry	Investigations on Process Options Towards Improved Operation and Stability of IGZO TFTs	Dr. Hirschman
2023	Meg Nagesha	Investigation on Sputter ambient Oxygen Partial Pressure and Anneal Conditions on the Operation of Indium-Tungsten Oxide Thin Film Trans	Dr. Hirschman
2021	Hee Tae An	Demonstration of Automated DNA Assembly on a Digital Microfluidic Device	Dr. Schertzer
2021	Vijay Thirupakuzi	Development of a Monolithically Integrated GaN Nanowire Memory Device	Dr. Zhang
2020	Kush Benara	Backplane System Design considerations for Micro Led Displays	Dr. Hirschman
2020	Hector Rivera	A Semi-Empirical Compact Model for IGZO TFT to Assess the Impact of Parasitic Elements in Active Matrix Pixel Designs	Dr. Hirschman
2020	Adam Rosenfeld	Flash Lamp Annealed LTPS TFT's with ITO Bottom-Gate Structures	Dr. Hirschman
2019	Veena Nundure	Monolayer Doping for Fabrication of Recessed Channel MOSFETs	Dr. Kurinec
2019	George Mc Murdy	Fabrication of Al:HfO ₂ Gate Dielectric MOSFETs	Dr. Kurinec
2019	Rahnuma Chowdhury	Implant Activated Source/Drain Regions for Self-Aligned IGZO TFT	Dr. Hirschman
2019	Shreyas Choudhary	Improvements To A Thermally Actuated MEMs Viscosity Sensor	Dr. Puchades
2019	Harithshanmaa Sethupathi	A Study on Copper-Gate Integration with Titanium Interface Layers for IGZO TFT's	Dr. Hirschman
2019	Gildas Ouin	Etching Processes for GaN Nanowire Fabrication and Single Photon emitter Device Application	Dr. Jing Zhang
2019	Viraj Garg	Engineering Source/Channel/Drain Regions for PMOS TFT'S in Flash Lamp Annealed Polycrystalline Silicon	Dr. Hirschman
2019	Venkatesh Deenaadaylan	Fabrication of Resistive Thermo-Optic Heaters on Silicon Photonic Integrated Circuits	Dr. Preble
2019	Ky-El	Design, Fabrication and Test of a Graphene-Based THz modulator	Dr. Puchades
2019	Udita Kapoor	Atomistic Simulation for Transition Metal Dichalcogenides using NEMO5 and MedeA-VASP	Dr. Rommel
2018	Anish Bharadwaj	On the Reversible Effects of Bias-Stress applied to a-IGZO TFTs	Dr. Hirschman
2018	Chris O Connell	An Ethching Study for Self-Aligned Double Patterning	Dr. Pearson
2018	Andrew Burbine	Bayesian Analysis for Photolithographic Models	Dr. Smith
2018	Patricia Cadareanu	A Quantum Simulation Study of III-V Esaki Diodes and 2D Tunneling Field-Effect Transistors	Dr. Rommel

Appendix D: Electrical Engineering (MSEE) Graduate Course Descriptions

EEEE- 602 Random Signals & Noise

In this course the student is introduced to random variables and stochastic processes. Topics covered are probability theory, conditional probability and Bayes theorem, discrete and continuous random variables, distribution and density functions, moments and characteristic functions, functions of one and several random variables, Gaussian random variables and the central limit theorem, estimation theory, random processes, stationarity and ergodicity, auto correlation, cross-correlation and power spectrum density, response of linear prediction, Wiener filtering, elements of detection, matched filters. (Graduate Standing) Class 3, Lab 0, Credit 3 (F, S)

EEEE-605 Modern Optics for Engineers

This course provides a broad overview of modern optics in preparation for more advanced courses in the rapidly developing fields of optical fiber communications, image processing, super-resolution imaging, optical properties of materials, and novel optical materials. Topics covered: geometrical optics, propagation of light, diffraction, interferometry, Fourier optics, optical properties of materials, polarization and liquid crystals, and fiber optics. In all topics, light will be viewed as signals that carry information (data) in the time or spatial domain. After taking this course, the students should have a firm foundation in classical optics. (EEEE-473) Class3, Credit 3 (S) Class 3, Lab 0, Credit 3 (Fall or Spring)

EEEE-610 Analog IC Design

This is a foundation course in analog integrated circuit design and is a prerequisite for the graduate courses in RF & mixed-signal design (EEEE-726 and EEEE-730). The course covers the following topics: (1)Review of CMOS Technology MOSFET models and Frequency Response (2) Single-stage amplifiers (3) Current mirrors and biasing (4) Current and voltage reference (5) Differential amplifiers (6) Cascoding (7) Feedback and Stability (8) OTAs, (9) Matching and layout techniques (10) Multi-stage op-amps (11) Noise Analysis (12) Linearity in analog circuits (13) Switched-cap circuits. EEEE-480 Analog Electronics, or Graduate Standing) Class 2, Lab 3, Credit 3 (F)

EEEE-617 Microwave Circuit Design

The primary objective is to study the fundamentals of microwave engineering with emphasis on microwave network analysis and circuit design. Topics include microwave transmission lines such as wave-guides, coax, microstrip and stripline, microwave circuit theory such as S- matrix, ABCD matrices, and even odd mode analysis, analysis and design of passive circuits and components, matching networks, microwave resonators and filters. Microwave circuit design projects will be performed using Ansoft's Designer software. (EEEE-374) Class 3, Lab 0, Credit 3 (S)

EEEE-620 Design of Digital Systems

The purpose of this course is to expose students to complete, custom design of a CMOS digital system. It emphasizes equally analytical and CAD based design methodologies, starting at the highest level of abstraction (RTL, front-end)), and down to the physical implementation level (back-end). In the lab students learn how to capture a design using both schematic and hardware description languages, how to synthesize a design, and how to custom layout a design. Testing, debugging, and verification strategies are formally introduced in the lecture, and practically applied in the lab projects. Students are further required to choose a research topic in the area of digital systems, perform bibliographic research, and write a research paper following a prescribed format. (EEEE-420 or equivalent background or Graduate Standing) Class 3, Lab 3, Credit 3 (F)

EEEE-621 Design of Computer Systems

The purpose of this course is to expose students to the design of single and multicore computer systems. The lectures cover the design principles of instructions set architectures, non-pipelined data paths, control unit, pipelined data paths, hierarchical memory (cache), and multicore processors. The design constraints and the interdependencies of computer systems building blocks are being presented. The operation of single core, multicore, vector, VLIW, and EPIC processors is explained. In the first half of the semester, the lab projects enforce the material presented in the lectures through the design and physical emulation of a pipelined, single core processor. This is then being used in the second half of the semester to create a multicore computer

system. The importance of hardware/software co-design is emphasized throughout the course. Students are further required to choose a research topic in the area of computer systems, perform bibliographic research, and write a research paper following a prescribed format. (EEEE-420 or equivalent background or Graduate Standing) Class 3, Lab 3, Credit 3 (F)

EEEE-622 Electric Power Transmission & Distribution

This course deals with the topics related to electric power transmission and distribution. Topics covered in this course include: Three Phase System-Wye and Delta connections, Transformers equivalent circuits-performance characteristics, Balanced and Unbalanced -624analysis, Transmissions and Distribution Line Design considerations, Transmission Line Protection, Transmission Line Faults and Faulty Analysis. (EEEE-321) Class 3, Lab 0, Credit 3 (S)

EEEE-624 Advances in Power Systems

This course will introduce the details of electric power markets and the techniques to better use the available resources. Topics include the description of steam generation and renewable energy sources. Formulation of the cost associated with the generation and the optimization methods to minimize this cost in the economic dispatch problem. Unit commitment. Optimal power flow formulation and its solution methods. Introduction to smart grid technologies and challenges. (EEEE-622) Class 3, Lab 0, Credit 3

EEEE-629 Antenna Theory

The primary objective is to study the fundamental principles of antenna theory applied to the analysis and design of antenna elements and arrays including synthesis techniques and matching techniques. Topics include antenna parameters, linear antennas, array theory, wire antennas, microstrip antennas, antenna synthesis, aperture antennas and reflector antennas. A significant portion of the course involves design projects using some commercial EM software such as Ansoft Designer, Ansoft HFSS and SONNET and developing Matlab codes from theory for antenna synthesis and antenna array design. The measurement of antenna input and radiation characteristics will be demonstrated with the use of network analyzers, and spectrum analyzers in an anechoic chamber. (EEEE-374 or equivalent) Class 3, Lab 0, Credit 3 (F)

EEEE-630 Biomedical Instrumentation

Study of fundamental principles of electronic instrumentation and design consideration associated with biomedical measurements and monitoring. Topics to be covered include biomedical signals and transducer principles, instrumentation system fundamentals and electrical safety considerations, amplifier circuits and design for analog signal processing and conditioning of physiological voltages and currents as well as basic data conversion and processing technology. Laboratory experiments involving instrumentation circuit design and test will be conducted. Class 3, Lab 3, Credit 3

EEEE-631 Biomed Sensors & Transducers I

Biological entities represent one of the most difficult environments in which to obtain or generate accurate and reliable signals. This course will discuss the techniques, mechanisms and methods necessary to transfer accurate and reliable information or signals with a biological target. Various biomedical sensor and transducer types including their characteristics, advantages, disadvantages and signal conditioning will be covered. Discussions will include the challenges associated with providing a reliable and reproducible interface to a biological entity, the nature and characteristics of the associated signals, the types of applicable sensors and transducers and the circuitry necessary to drive them. Class 3, Lab3, Credit 3

EEEE-632 Fundamental Electrophysiology

Investigation and study of the concepts and underlying mechanisms associated with electrical signals in mammalian biology and physiology with a significant emphasis on methods, techniques and understanding of electrical potential distribution and current flow derived from circuit analysis. Intended to provide engineers with insight into the relationship between the study of electricity and its applicability to a wide variety of physiological mechanisms ranging from intracellular communication and control to cognitive function and bodily movement. Successful completion of the course will require generation of a significantly in-depth analysis report on some electrophysiological phenomenon or mechanism. Class 3, Lab 3, Credit 3

EEEE-633 Biomedical Signal Processing

Discussion and study of the methods and techniques that may be optimally employed for the fixed and adaptive processing of information with biological and physiological origin. The challenges and unique features of these types of signals will be discussed and application of known signal processing techniques that accommodate linear, non-linear and stochastic signals for the purpose of analysis, detection and estimation, monitoring and control will be studied. Successful participation in the course will entail completion of a project involving incorporation of these techniques in a biomedical application. (Permission of instructor or graduate standing) Class 3, Lab 0, Credit 3

EEEE-636 Biorobotics/Cybernetics

Cybernetics refers to the science of communication and control theory that is concerned especially with the comparative study of automatic control systems (as in the nervous system and brain and mechanical-electrical communications systems). This course will present material related to the study of cybernetics as well as the aspects of robotics and controls associated with applications of a biological nature. Topics will also include the study of various paradigms and computational methods that can be utilized to achieve the successful integration of robotic mechanisms in a biological setting. Successful participation in the course will entail completion of at least one project involving incorporation of these techniques in a biomedical application. Students are required to write an IEEE conference paper on their projects. (Graduate Standing) Class 3, Lab 0, Credit 3 (S)

EEEE-646 Power Electronics

The course involves the study of the circuits and devices used in the control and conversion of power. Devices include diodes, BJTs, power MOSFETS, IGBTs and thyristors. Power conversion includes rectifiers (ac-dc), dc-dc, ac-ac and inverters (dc-ac). DC circuit topologies include Buck Converter, Boost Converter, Buck-Boost Converter, and the Cuk converter.

EEEE-647 Artificial Intelligence Explorations

The course will start with the history of artificial intelligence and its development over the years. There have been many attempts to define and generate artificial intelligence. As a result of these attempts, many artificial intelligence techniques have been developed and applied to solve real life problems. This course will explore variety of artificial intelligence techniques, and their applications and limitations. Some of the AI techniques to be covered in this course are intelligent agents, problem-solving, knowledge and reasoning, uncertainty, decision making, learning (Neural networks and Bayesian networks), reinforcement learning, swarm intelligence, Genetic algorithms, particle swarm optimization, applications in robotics, controls, and communications. Students are expected to have any of the following programming skills listed above. Students will write an IEEE conference paper. (Graduate Standing) Class 3, Lab 0, Credit 3 (F)

EEEE-661 Modern Control Theory

This course deals with a complete description of physical systems its analysis and design of controllers to achieve desired performance. The emphasis in the course will be on continuous linear systems. Major topics are: state space representation of physical systems, similarities/differences between input-output representation (transfer function) and state space representations, conversion of one form to the other, minimal realization, solution of state equations, controllability, observability, design of control systems for desired performance, state feedback, observers and their realizations. (co-requisite: EEEE-707 Engineering Analysis Class 3, Lab 0, Credit 3 (F)

EEEE-662 Fundamentals of Optoelectronics

This course covers fundamental principles and applications of optoelectronic devices and systems, with emphasis on the electronic and optoelectronic properties of semiconductors as well as advanced optoelectronic device physics. It covers the interaction of light with semiconductor materials, the operation of key optoelectronic components, and their engineering applications in modern technology. Specifically, the course will cover the following topics: semiconductor physics for optoelectronics including crystal structure and device fabrication approach, electronic band structure properties in semiconductors; light-emitting diodes and laser diodes, photodetectors, solar cells, optical modulators, and fiber-optic communication systems. The course emphasizes both theoretical foundations and practical applications in engineering. Class projects allow

students to apply what they have learned in a real-world context, enabling a deeper understanding of course the material.

EEEE-663 Real-Time & Embedded Systems

This first course in a graduate elective sequence will begin by presenting a general road map of real-time and embedded systems. The course will be conducted in a studio class/lab format with lecture material interspersed with laboratory work. This course will introduce a representative family of microcontrollers that will exemplify unique positive features as well as limitations of microcontrollers in embedded and real-time systems. These microcontrollers will then be used as external, independent performance monitors of more complex real-time systems. The majority of the course will present material on a commercial real-time operating system and using it for programming projects on development systems and embedded target systems. Some fundamental material on real-time operating systems and multiprocessor considerations for real-time systems will also be presented. Examples include scheduling algorithms, priority inversion, and hardware-software co-design. (Graduate Standing) Class 3, Lab 0, Credit 3 (F)

EEEE-670 Pattern Recognition

This course provides a rigorous introduction to the principles and applications of pattern recognition. The topics covered include maximum likelihood, maximum a posteriori probability, Bayesian decision theory, nearest-neighbor techniques, linear discriminant functions, and clustering. Parameter estimation and supervised learning as well as principles of feature selection, generation and extraction techniques, and utilization of neural nets are included. Applications to face recognition, classification, segmentation, etc. are discussed throughout the course. (EEEE-602, EEEE-707, EEEE-709) Class 3, Lab 0, Credit 3 (S)

EEEE-678 Digital Signal Processing

In this course, the student is introduced to the concept of multi rate signal processing, Poly phase Decomposition, Transform Analysis, Filter Design with emphasis on Linear Phase Response, and Discrete Fourier Transforms. Topics covered are: Z- Transforms, Sampling, Transform Analysis of Linear Time Invariant Systems, Filter Design Techniques, Discrete Fourier Transforms (DFT), Fast Algorithms for implementing the DFT including Radix 2, Radix 4 and Mixed Radix Algorithms, Quantization Effects in Discrete Systems and Fourier Analysis of Signals. (Prerequisites, EEEE-707) Class 3, Lab 0, Credit 3 (F, S)

EEEE-679 Analog Filter Design

A study of the various techniques for the design of filters to meet the given specifications. The emphasis is on the design of active filters using op amps. The following topics are discussed in detail: Review of transfer functions, Bode diagrams and the analysis of op amp circuits; ideal filter characteristics, approximations to the ideal filter using Butterworth, Chebyshev and Bessel-Thompson polynomials; standard filter stages; magnitude and frequency scaling; low-pass filter design; design of high-pass, band-pass and band-reject filters; passive ladder filter network design; frequency dependent negative resistance networks; switched capacitor filters.

EEEE-683 Mechatronics

The advanced topics on analysis, control and optimization of high-performance electromechanical systems are covered. Studies and learning are focused on electromechanical motion devices, amplifiers, controllers-drivers, multi-degree-of-freedom sensors, data acquisition, and, control systems. High-fidelity modeling, data-intensive simulations and experimental studies are pertinent to industrial control systems as well as supervisory control and data acquisition systems. Novel sensing technologies, analog and digital control algorithms, and optimal design schemes are considered with applications to industrial platforms. Case studies include aerial, automotive, energy, robotic and servo systems.

EEEE-685 Principles of Robotics

An introduction to a wide range of robotics-related topics, including but not limited to sensors, interface design, robot devices applications, mobile robots, intelligent navigation, task planning, coordinate systems and positioning image processing, digital signal processing applications on robots, and controller circuitry design. Pre- requisite for the class is a basic understanding of signals and systems, matrix theory, and computer programming. Software assignments will be given to the students in robotic applications. Students

will prepare a project, in which they will complete software or hardware design of an industrial or mobile robot. There will be a two-hour lab additional to the lectures. Students are required to write an IEEE conference paper on their projects. (Graduate Standing) Class 3, Lab 2, Credit 3 (F)

EEEE-689 Fundamentals of MEMS

Microelectromechanical systems (MEMS) are widely used in aerospace, automotive, biotechnology, instrumentation, robotics, manufacturing, and other applications. There is a critical need to synthesize and design high performance MEMS which satisfy the requirements and specifications imposed. Integrated approaches must be applied to design and optimized MEMS, which integrate microelectromechanical motion devices, ICs, and microsensors. This course covers synthesis, design, modeling, simulation, analysis, control and fabrication of MEMS. Synthesis, design and analysis of MEMS will be covered including CAD. (Graduate Standing) Class 3, Lab 0, Credit 3 (F)

EEEE-692 Communication Networks

This course covers communication networks in general and the internet in particular. Topics include layers service models, circuit and packet switching, queuing, pipelining, routing, packet loss and more. A five-layer model is assumed and the top four levels are covered in a top-down approach: starting with the application layer, going down through the transport layer to the network layer and finally the data link layer. Emphasis is placed on wireless networks and network security. Students would perform a basic research assignment consisting of a literature survey, performance analysis and dissemination of results in written and oral presentation. (EEEE-353, MATH-251) Class 3, Lab 0, Credit 3 (S)

EEEE-693 Digital Data Communications

Principles and practices of modern digital data communication systems. Topics include pulse code transmission and error probabilities, M-ary signaling and performance, AWGN channels, band-limited and distorting channels, filter design, equalizers, optimal detection for channels with memory, synchronization methods, non-linear modulation, introduction to multipath fading channels, spread spectrum and OFDM. Students would perform a basic research assignment consisting of a literature survey, performance analysis and dissemination of results in written and oral presentation. (EEEE-484, EEEE-602) Class 3, Credit 3 (F)

EEEE-707 Engineering Analysis

This course trains students to utilize mathematical techniques from an engineering perspective, and provides essential background for success in graduate level studies. An intensive review of linear and nonlinear ordinary differential equations and Laplace transforms is provided. Laplace transform methods are extended to boundary-value problems and applications to control theory are discussed. Problem solving efficiency is stressed, and to this end, the utility of various available techniques are contrasted. The frequency response of ordinary differential equations is discussed extensively. Applications of linear algebra are examined, including the use of eigenvalue analysis in the solution of linear systems and in multivariate optimization. An introduction to Fourier analysis is also provided. Class 3, Credit 3 (F, S)

EEEE-709 Advanced Engineering Mathematics

Advanced Engineering Mathematics provides the foundations for complex functions, vector calculus and advanced linear algebra and its applications in analyzing and solving a variety of electrical engineering problems especially in the areas of control, circuit analysis, communication, and signal/image processing. Topics include: complex functions, complex integration, special matrices, vector spaces and subspaces, the nullspace, projection and subspaces, matrix factorization, eigenvalues and eigenvectors, matrix diagonalization, singular value decomposition (SVD), functions of matrices, matrix polynomials and Cayley-Hamilton theorem, state-space modeling, optimization techniques, least squares technique, total least squares, and numerical techniques. Electrical engineering applications will be discussed throughout the course. Class 3, Credit 3 (F, S)

EEEE-710 Advanced Electromagnetic Theory

The primary objective is to provide the mathematical and physical fundamentals necessary for a systematic analysis of electromagnetic field problems. Topics included: electromagnetic theorems and principles, scattering and radiation integrals, TE and TM in rectangular and circular waveguides, hybrid LSE and LSM modes in partially filled guides, dielectric waveguides, the Green's function. The course will also include

projects using advanced EM modeling software tools. (EEEE-617, EEEE-629) Class 3, Credit 3 (S)

EEEE-711 Advanced Carrier Injection Devices

A graduate course in the fundamental principles and operating characteristics of carrier-injection-based semiconductor devices. Advanced treatments of pn junction diodes, metal-semiconductor contacts, and bipolar junction transistors form the basis for subsequent examination of more complex carrier-injection devices, including tunnel devices, transferred-electron devices, thyristors and power devices, light-emitting diodes (LEDs), and photodetectors. Topics include heterojunction physics and heterojunction bipolar transistors (HBT). (Graduate Standing) Class 3, Lab 0, Credit 3 (S)

EEEE-712 Advanced Field Effect Devices

An advanced-level course on MOSFETs and submicron MOS devices. Topics include MOS capacitors, gated diodes, long-channel MOSFETs, subthreshold conduction and off-state leakage, short-channel effects, hot-carrier effects, MOS scaling and advanced MOS technologies. (EEEE621) Class 3, Lab 0, Credit 3 (S)

EEEE-713 Solid State Physics

An advanced-level course on solid-state physics, with particular emphasis on the electronic properties of semiconductor materials. Topics include crystal structure, wave propagation in crystalline solids, lattice vibrations, elements of quantum mechanics, elements of statistical mechanics, free-electron theory of metals, Boltzmann transport equation, quantum-mechanical theory of carriers in crystals, energy band theory, equilibrium carrier statistics, excess carriers in semiconductors, carrier transport. (Graduate Standing) Class 3, Lab 0, Credit 3 (F)

EEEE-714 Quantum Mechanics for Engineers

This course will give students comprehensive understanding of the foundations of quantum mechanics. The course will also provide practical solution techniques which can be applied to a variety of nanoscale problems. Topics include Waves and Schrodinger's equation; Time-dependent Schrodinger equation; Operator approach to quantum mechanics; Dirac Notation; Solution approaches and approximation methods; Time-dependent perturbation theory with applications to absorption and Fermi's golden rule; Angular momentum and the Hydrogen Atom; If time allows: Spin; Identical Particles.

EEEE-715 Photonic Integrated Circuits

This course focuses on photonic integrated circuits (PICs) - an emerging technology where photonic chips (consisting of waveguides, lasers, detectors, modulators and more) are manufactured using integrated circuit technology and closely integrated with microelectronics. The circuits are finding applications in high performance communication, computing and sensing systems. The technology is rapidly growing in complexity and demand, and as the advantages of using photons are realized and the manufacturing hurdles are overcome, photonic circuits will become ubiquitous in future microsystems. Course topics include, fundamental concepts (waveguides, interference, light-matter interaction), PIC component modeling, schematic and layout driven design, PIC fabrication techniques, and PIC testing to round out the students understanding of integrated photonics.

EEEE-716 Lasers

This course introduces students to the design, operation and applications of lasers (Light Amplification by Stimulated Emission of Radiation). Topics: Ray tracing, Gaussian beams, Optical cavities, Atomic radiation, Laser oscillation and amplification, Mode locking and Q switching, and Applications of lasers.

EEEE-717 Nonlinear Optics

This course introduces nonlinear concepts applied to the field of optics. Students learn how materials respond to high intensity electric fields and how the materials response: enables the generation of other frequencies, can focus light to the point of breakdown or create waves that do not disperse in time or space (solitons), and how atoms can be cooled to absolute zero using a laser. Students will be exposed to many applications of nonlinear concepts and to some current research subjects, especially at the nanoscale. Students will also observe several nonlinear-optical experiments in a state-of-the-art photonics laboratory.

EEEE-718 Design & Characterization of Microwave Systems

There are two primary course objectives. Design of experiments to characterize or measure specific quantities, working with the constraints of measurable quantities using the vector network analyzer, and in conjunction with the development of closed form analytical expressions. Design, construction and characterization of microstrip circuitry and antennas for specified design criteria obtaining analytical models, using software tools and developing measurements techniques. Microwave measurement will involve the use of network analyzers, and spectrum analyzers in conjunction with the probe station. Simulated results will be obtained using some popular commercial EM software for the design of microwave circuits and antennas. (EEEE617, EEEE790, EEEE792) Class 2, Lab 3, Credit 3 (F)

EEEE-720 Advanced Topics in Digital Systems Design

In this course the student is introduced to a multitude of advanced topics in digital systems design. It is expected that the student is already familiar with the design of synchronous digital systems. The lecture introduces the operation and design principles of asynchronous digital systems, synchronous and asynchronous, pipelined and wave pipelined digital systems. Alternative digital processing paradigms are then presented: data flow, systolic arrays, networks-on-chip, cellular automata, neural networks, and fuzzy logic. Finally, digital computer arithmetic algorithms and their hardware implementation are covered. The projects reinforce the lectures material by offering a hands-on development and system level simulation experience. (EEEE620) Class 3, Credit 3 (S)

EEEE-721 Advanced Topics in Computer System Design

In this course the student is introduced to advanced topics in computer systems design. It is expected that the student is already familiar with the design of a non-pipelined, single core processor. The lectures cover instruction level parallelism, limits of the former, thread level parallelism, multicore processors, optimized hierarchical memory design, storage systems, and large-scale multiprocessors for scientific applications. The projects reinforce the lectures material, by offering a hands-on development and system level simulation experience. (EEEE-621) Class 3, Lab 0, Credit 3 (S)

EEEE-722 Complex Digital Systems Verification

Due to continually rising system complexity, verification has become the critical infection point for complex digital system success or failure. In this course students will study various concepts and technologies related to complex digital system verification, top down design flows and advanced methodologies. The class projects reinforce the lectures material by offering hands-on development of a verification environment for a complex digital systems. (Graduate Standing) Class 3, Lab 0, Credit 3 (F)

EEEE-726 Mixed –Signal IC Design

This is the first course in the graduate course sequence in analog integrated circuit design EEEE-726 and EEEE-730. This course covers the following topics: (1) Fundamentals of data conversion (2) Nyquist rate digital-to-analog converters (3) Quantization noise and analysis (4) Nyquist rate analog-to-digital converters (5) Sample and hold circuits (6) Voltage references (7) Static and dynamic testing of digital-to- analog converters (8) Cell based design strategies for integrated circuits (9) Advanced topics in data conversion. (Graduate Standing) Class 3, Lab 0, Credit 3 (S)

EEEE-730 Advanced Analog IC Design

This is the second course in the graduate course sequence in analog integrated circuit design EEEE-726 and EEEE-730. This course covers the following topics: (1) Fundamentals of Filter Design (2) Filter Approximations (3) Frequency and Impedance Scaling (4) Delay Equalization (5) Sensitivity Analysis (6) Sampled Data Theory (7) CMOS Integrated Filters including Switched Capacitor and gm-C Filters (8) Phase Locked Loops (EEEE-726) Class 3, Lab 0, Credit 3 (F)

EEEE-765 Optimal Control

The course covers different optimization techniques, as applied to feedback control systems. The main emphasis will be on the design of optimal controllers for digital control systems. The major topics are: Different performance indices, formulation of optimization problem with equality constraints, Lagrange multipliers, Hamiltonian and solution of discrete optimization problem. Discrete Linear Quadratic Regulators (LQR), optimal and suboptimal feedback gains, Riccati equation and its solution, linear quadratic

tracking problem. Dynamic Programming - Bellman's principle of optimality - Optimal controllers for discrete and continuous systems - Systems with magnitude constraints on inputs and states. (EEEE-661) Class 3, Lab 0, Credit 3 (S)

EEEE-771 Optoelectronics

To provide an introduction to the operating principles of optoelectronic devices used in various current and future information processing and transmission systems. Emphasis in this course will be on the active optoelectronic devices used in optical fiber communication systems. Topics include optical resonators, quantum states of light, semiconductor optics, fundamental of lasers, light-emitting diodes, laser diodes, semiconductor photon detectors, optical modulators, quantum wells, and optical fiber communication systems. (Graduate Standing) Class 3, Lab 0, Credits 3 (S)

EEEE-779 Digital Image Processing

This is an introductory course in digital image processing. The course begins with a study of two dimensional (2D) signal processing and transform methods with applications to images. Image sampling is discussed extensively followed by gray level description of images and methods of contrast manipulation including linear/nonlinear transformations, histogram equalization and specification. Image smoothing techniques are considered including spatial and frequency domain low pass filtering, AD-HOC methods of noise removal and median filtering. Following this, methods of image sharpening are studied including derivatives and high pass filtering. Edge and line detection algorithms are discussed using masks and Hough transforms. Finally, methods of image segmentation, restoration, compression and reconstruction are also discussed. Several extensive computer lab assignments are required. (EEEE-678) Class 3, Lab 0, Credit 3 (F)

EEEE-780 Digital Video Processing

In this graduate level course the following topics will be covered: Representation of digital video - introduction and fundamentals; Time-varying image formation models including motion models and geometric image formation; Spatio-temporal sampling including sampling of analog and digital video; two dimensional rectangular and periodic Sampling; sampling of 3-D structures, and reconstruction from samples; Sampling structure conversion including sampling rate change and sampling lattice conversion; Two-dimensional motion estimation including optical flow based methods, block-based methods, Pel-recursive methods, Bayesian methods based on Gibbs Random Fields; Three-dimensional motion estimation and segmentation including methods using point correspondences, optical flow & direct methods, motion segmentation, and stereo and motion tracking. (EEEE-779) Class 3, Lab 0, Credit 3 (S)

EEEE-781 Image and Video Compression

This course studies the fundamental technologies used in image and video compression techniques and international standards such as JPEG and MPEG. At the highest level, all visual data compression techniques can be reduced to three fundamental building blocks: transformation or decomposition (examples are discrete cosine transform or DCT, wavelets, differential pulse code modulation or DPCM and motion compensation), quantization (strategies include scalar vs. vector quantization, uniform vs. nonuniform, Lloyd-Max and entropy-constrained quantization) and symbol modeling and encoding (the concept of Markov source and its entropy, context modeling, variable length coding techniques such as Huffman and arithmetic coding and Golomb-Rice coding). This course studies these fundamental concepts in great detail in addition to their practical applications in leading image and video coding standards. The study cases include a comprehensive review of the JPEG lossless compression standard (based on pixel prediction and Huffman coding), the JPEG lossy compression standard (based on DCT and Huffman coding), a detailed study of wavelet decomposition and a brief overview of the MPEG family of standards (employing motion compensation in addition to aforementioned techniques). Course concepts rely heavily on knowledge of probability theory. It is strongly recommended that the students have the equivalent knowledge of a senior undergraduate or graduate level probability course such as EEEE602. The course assignments require proficient programming skills (either Matlab or Python).

EEEE-784 Advanced Robotics

This course explores advance topics in mobile robots and manipulators. Mobile robot navigation, path planning, room mapping, autonomous navigation are the main mobile robot topics. In addition, dynamic analysis of manipulators, forces and trajectory planning of manipulators, and novel methods for inverse kinematics and control of manipulators will also be explored. The pre-requisite for this course is Principles of Robotics. However, students would have better understanding of the topics if they had Control Systems

and Mechatronics courses as well. The course will be a project based course requiring exploration of a novel area in Robotics and writing an IEEE conference level paper. (EEEE-685) Class 3, Lab 2, Credit 3 (S)

EEEE-785 Comprehensive Exam

This class is restricted to degree-seeking graduate students or those with permission from instructor.

EEEE-787 MEMS Evaluation

This course focuses on evaluation of MEMS, microsystems and microelectromechanical motion devices utilizing MEMS testing and characterization. Evaluations are performed using performance evaluation matrices, comprehensive performance analysis and functionality. Applications of advanced software and hardware in MEMS evaluation will be covered. (Graduate standing) Class 3, Credit 3 (S)

EEEE-789 Special Topics

Topics and subject areas that are not regularly offered are provided under this course. Such courses are offered in a normal format; that is, regularly scheduled class sessions with an instructor. (Graduate Standing) Class 3, Credit 3 (F, S,)

EEEE-790 Thesis

An independent engineering project or research problem to demonstrate professional maturity. A formal written thesis and an oral defense are required. The student must obtain the approval of an appropriate faculty member to guide the thesis before registering for the thesis. A thesis may be used to earn a maximum of 6 credits. (Graduate Standing and department approval required) Class 0; Credit 1-6 (F, S, Su)

EEEE-792 Graduate Paper

This course is used to fulfill the graduate paper requirement under the non-thesis option for the MS degree in electrical engineering. The student must obtain the approval of an appropriate faculty member to supervise the paper. (Department approval required) Class 0, Credit 3 (F, S, SU)

EEEE-794 Information Theory

This course introduces the student to the fundamental concepts and results of information theory. This is a very important course for students who want to specialize in signal processing, image processing, or digital communication. Topics include definition of information, mutual information, average information or entropy, entropy as a measure of average uncertainty, information sources and source coding, Huffman codes, run-length constraints, discrete memoryless channels, channel coding theorem, channel capacity and Shannon's theorem, noisy channels, continuous sources and channels, coding in the presence of noise, performance bounds for data transmission, rate distortion theory. (EEEE-602) Class 3, Lab 0, Credit 3 (S)

EEEE-795 Graduate Seminar

The objective of this course is to introduce full time Electrical Engineering BS/MS and incoming graduate students to the graduate programs, campus resources to support research. Presentations from faculty, upper division MS/PhD students, staff, and off campus speakers will provide a basis for student selection of research topics, comprehensive literature review, and modeling effective conduct and presentation of research. All first year graduate students enrolled full time are required to successfully complete one semester of this seminar. Class 1, Credit 0 (F,)

EEEE-797 Wireless Communication

The course will cover advanced topics in wireless communications for voice, data and multimedia. Topics covered are: 1) Channel modeling: Overview of current wireless systems, modeling wireless channels, path loss for different environments, log-normal shadowing, flat and frequency-selective multipath fading, LS estimation of channel parameters, and capacity limits of wireless communication channels. 2) Transmission over fading channels, 3) Techniques to improve the speed and performance of wireless links (adaptive modulation and diversity techniques such as maximum gain combining to compensate for flat-fading). 4) Techniques to combat frequency-selective fading (adaptive equalization, space time coding, multicarrier modulation (OFDM), and spread spectrum). 5) Applications for these systems, including the evolution of cell phones and PDAs, sensor networks will be discussed. (EEEE-602, EEEE-693) Class 3, Credit 3 (S)

EEEE-799 Independent Study

This course is used by students who plan to study a topic on an independent study basis. The student must obtain the permission of the appropriate faculty member before registering for the course. Class 0, Credit 1-3 (F, S, SU)

Appendix E: Microelectronic Engineering (MCEE) Course Descriptions

600 & 800 Level Courses in Microelectronic Engineering (all courses earn 3 credits unless otherwise noted)

MCEE-601 Microelectronic Fabrication

This course introduces the beginning graduate student to the fabrication of solid-state devices and integrated circuits. The course presents an introduction to basic electronic components and devices, lay outs, unit processes common to all IC technologies such as substrate preparation, oxidation, diffusion and ion implantation. The course will focus on basic silicon processing. The students will be introduced to process modeling using a simulation tool such as SUPREM. There is a lab for the on campus section (01), and a discussion of laboratory results and a graduate paper for the distance learning-section (90). The lab consists of conducting a basic metal gate PMOS process in the RIT clean room facility to fabricate and test a PMOS integrated circuit test ship. Laboratory work also provides an introduction to basic IC fabrication processes and safety. (Graduate standing or permission of the instructor) Class 3, Lab 3, Credit 3 (F)

MCEE-602 Semiconductor Process Integration

This is an advanced level course in Integrated Circuit Devices and process technology. A detailed study of processing modules in modern semiconductor fabrication sequences will be done through simulation. Device engineering challenges such as shallow-junction formation, fin FETs, ultra-thin gate dielectrics, and replacement metal gates are covered. Particular emphasis will be placed on non-equilibrium effects. -Silvaco Athena and Atlas will be used extensively for simulation. Class 3, Lab 2, Credit 3 (S)

MCEE-603 Thin Films

This course focuses on the deposition and etching of thin films of conductive and insulating materials for IC fabrication. A thorough overview of vacuum technology is presented to familiarize the student with the challenges of creating and operating in a controlled environment. Physical and Chemical Vapor Deposition (PVD & CVD) are discussed as methods of film deposition. Plasma etching and Chemical Mechanical Planarization (CMP) are studied as methods for selective removal of materials. Applications of these fundamental thin film processes to IC manufacturing are presented. (MCEE-601 Microelectronic Fabrication) Class 3, Lab 3, Credit 3 (F, S)

MCEE-605 Lithography Materials and Processes

Microolithography Materials and Processes covers the chemical aspects of microlithography and resist processes. Fundamentals of polymer technology will be addressed and the chemistry of various resist platforms including novolac, styrene, and acrylate systems will be covered. Double patterning materials will also be studied. Topics include the principles of photoresist materials, including polymer synthesis, photochemistry, processing technologies and methods of process optimization. Also advanced lithographic techniques and materials, including multi-layer techniques for BARC, double patterning, TARC, and next generation materials and processes are applied to optical lithography. (CHMG-131 Gen Chemistry for Engineers or equivalent) Class 3, Lab 3, Credit 3 (F, S)

MCEE-615 Nanolithography Systems

An advanced course covering the physical aspects of micro- and nano-lithography. Image formation in projection and proximity systems are studied. Makes use of optical concepts as applied to lithographic systems. Fresnel diffraction, Fraunhofer diffraction, and Fourier optics are utilized to understand diffraction-limited imaging processes and optimization. Topics include illumination, lens parameters, image assessment, resolution, phase-shift masking, and resist interactions as well as non-optical systems such as EUV, maskless, e-beam, and nanoimprint. Lithographic systems are designed and optimized through use of modeling and simulation packages. Graduate paper required. (MCEE-605 Lithographic Materials and Processes) Class 3, Lab 3, Credit 3 (F, S)

MCEE-620 Photovoltaic Science and Engineering

This course focuses on the principle and engineering fundamentals of photovoltaic (PV) energy conversion. The course covers modern silicon PV devices, including the basic physics, ideal and non-ideal models, device parameters and design, and device fabrication. The course discusses crystalline, multi-crystalline, amorphous

thin films solar cells and their manufacturing. Students will become familiar with how basic semiconductor processes and how they are employed in solar cells manufacturing. The course further introduces third generation advanced photovoltaic concepts including compound semiconductors, spectral conversion, and organic and polymeric devices. PV applications, environmental, sustainability and economic issues will also be discussed. Evaluations include assignments and exams, a research/term paper on a current PV topic. (Permission of Instructor) Class 3, Lab 3, Credit 3 (S)

MCEE-699 Graduate Co-op

Up to six months of full-time, paid employment in the microelectronic engineering field. See the graduate program coordinator or RIT's Office of Cooperative Education for further details. (Department approval) Credit 0 (F, S, SU)

MCEE-704 Physical Modeling of Semiconductor Devices

MCEE-704 is a senior or graduate level course on the application of simulation tools for physical design and verification of the operation of semiconductor devices. The goal of the course is to provide a more in-depth understanding of device physics through the use of simulation tools. Technology CAD tools include Silvaco (Athena/Atlas) for device simulation. The lecture will explore the various models that are used for device simulation, emphasizing the importance of complex interactions and 2-D effects as devices are scaled deep-submicron. Laboratory work involves the simulation of various device structures. Investigations will explore how changes in the device structure can influence device operation. (Permission of Instructor) Class 3, Lab 2, Credit 3 (S)

MCEE-706 Compound Semiconductor Devices

This course introduces students to the fundamentals of III-V, SiGe and Silicon on Insulator (SOI) devices and fabrication technologies. The course will first discuss the band structure of the SiGe material system, and how its properties of band structure and enhanced mobility may be utilized to improve traditional Si devices. Basic heterojunction theory is introduced to students. Some specific applications that are introduced include heterojunction bipolar transistors (HBTs), SiGe-channel MOS devices, high-electron mobility transistors (HEMTs) and tunnel FETs. Fabrication technologies for realizing SOI substrates that include SIMOX and SMART CUT technologies are described. The physics of transistors built on SOI substrates will be discussed. At the completion of the course, students will write a review paper on a topic related to the course. (Permission of instructor) Class 3, Lab 3, Credit 3 (F)

MCEE-713 Quantum and Solid-State Physics for Nanostructures

This course describes the key elements of quantum mechanics and solid state physics that are necessary in understanding the modern semiconductor devices. Quantum mechanical topics include solution of Schrodinger equation solution for potential wells and barriers, subsequently applied to tunneling and carrier confinement. Solid state topics include electronic structure of atoms, crystal structures, direct and reciprocal lattices. Detailed discussion is devoted to energy band theory, effective mass theory, energy-momentum relations in direct and indirect band gap semiconductors, intrinsic and extrinsic semiconductors, statistical physics applied to carriers in semiconductors, scattering and generation and recombination processes. (Graduate Standing) Class 3, Lab 0, Credit 3 (F)

MCEE-732 Microelectronics Manufacturing

This course focuses on CMOS manufacturing. Topics include CMOS process technology, work in progress tracking, CMOS calculations, process technology, long channel and short channel MOSFET, isolation technologies, back-end processing and packaging. Associated is a lab for on-campus section (01) and a graduate paper/case study for distance learning section (90). The laboratory for this course is the student-run factory. Topics include Lot tracking, query processing, data collection, lot history, cycle time, turns, CPK and statistical process control, measuring factory performance, factory modeling and scheduling, cycle time management, cost of ownership, defect reduction and yield enhancement, reliability, process modeling and RIT's advanced CMOS process. Silicon wafers are processed through an entire CMOS process and tested. Students design unit processes and integrate them into a complete process. Students evaluate the process steps with calculations, simulations and lot history, and test completed devices. (MCEE-601) Class 3, Lab 3, Credit 3 (S)

MCEE-770 MEMs Fabrication

This course will provide an opportunity for the student to become familiar with the design, fabrication technology and applications of Microelectromechanical systems. This is one of the fastest growing areas in the semiconductor business. Today's MEMS devices include accelerometers, pressure sensors, flow sensors, chemical sensors, energy harvesting and more. These devices have wide variety of applications including automotive, consumer, military, scientific, and biomedical. Students will select a MEMS device/project to be made and then design, fabricate, test, prepare a project presentation and final paper. (MCEE601, EEEE587/EEEE787) Class 3, Lab 3, Credit 3 (F)

MCEE-777 Master of Engineering Internship

This course number is used to fulfill the internship requirement for the master of engineering degree program. The student must obtain the approval of the department head before registering for this course. (Advisor approval) Class 0, Lab 0, Credit 4 (F, S, S)

MCEE-789 Special Topics

This is a variable credit, variable special topics course that can be in the form of a course that is not offered on a regular basis. (Advisor approval) Class 1-3, Lab 0, Credit 1-3 (F, S, S)

MCEE-790 MS Thesis

The master's thesis in microelectronic engineering requires the student to prepare a written thesis proposal for approval by the faculty; select a thesis topic, adviser and committee; present and defend thesis before a thesis committee; submit a bound copy of the thesis to the library and to the department; prepare a written paper in a short format suitable for submission for publication in a journal; complete course work and thesis within a seven-year period; register for one credit of Continuation of Thesis each school term (except summer) after the 30 credits required for the master's degree until the thesis is completed. (Graduate standing in MS in microelectronic engineering, Advisor approval) Class 1; Credit 1-6 (F, S)

MCEE-792 Graduate Research Project

This course number is used to fulfill the graduate project requirement under the non-thesis option for the MS degree in Microelectronic Engineering. During this course, the student will be required to perform a literature survey, and conduct a limited scope investigation. Appropriate topics for this project may include: (i) development/characterization/documentation of semiconductor fabrication processes, (ii) characterization/measurement/documentation of semiconductor devices, or (iii) detailed simulation/design/documentation of semiconductor devices or processes. Alternative topics may be pursued with approval of the faculty advisor. The student must obtain the approval of an appropriate faculty member to supervise the paper before registering for this course. Class 1 Credit 3 (F, S, Su)

MCEE-795 Graduate Seminar

Weekly seminar series intended to present the state of the art in microelectronics research. Other research-related topics will be presented such as library search techniques, contemporary issues, ethics, patent considerations, small business opportunities, technical writing, technical reviews, effective presentations, etc. Class 1 Credit 0 (F)

MCEE-799 Graduate Independent Study

This course number should be used by students who plan to study a topic on an independent basis under the guidance of a faculty member. A written proposal with an independent study form is to be submitted to the sponsoring faculty member and approved by the department head prior to the commencement of work. (Advisor approval) Credit 1-3 (F, S, S)