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Course Information

Course Credits:	4 credit hours
Class Time:	
• Section 1:	Mondays & Thursdays: 10:00AM to 11:50AM
• Section 2:	Tuesdays & Fridays: 12:00PM to 1:50PM
Class Location	DCC 337
Course Website:	https://ecse.rpi.edu/courses/S23/ECSE-1010/

Teaching Staff

Prof. Alex Patterson

Contact information:	<u>pattea5@rpi.edu</u>
Office Hours:	Friday 10am – 12pm, online or in JEC 6020
Office Hours Location:	WebEx Teams Office Hours or by appointment

Section	Name	Email	Role	Hours	Open Shop Hours
01	Pengxiang Huang	huangp2@rpi.edu	TA	20	Th: 6pm – 8pm
01	Hisen Zhang	zhangz29@rpi.edu	TA	10	Tu: 3:30pm – 5:30pm
01	Xianfei Yang	<u>yangx20@rpi.edu</u>	UGSA	3	Th: 6pm – 7pm
02	Vedran Beganovic	beganv@rpi.edu	TA	20	F: 5pm – 7pm
02	Mohtarima Begum Medha	medham@rpi.edu	TA	10	Tu: 6pm – 8pm
02 (T)	Ethan Wong	wonge5@rpi.edu	UGSA	6	M: 12pm – 2pm W: 12pm – 2pm
02 (F)	Matthew So	<u>som@rpi.edu</u>	UGSA	3	F: 2pm – 4pm
02 (F)	Kevin Raj	<u>rajk@rpi.edu</u>	UGSA	3	F: 4pm – 6pm

All open shop hours held in JEC 4201 unless otherwise noted

Online Tools

The following online tools will be used to support this course. If you do not have access to any of these tools, please inform the instructor as soon as possible.

WebEx Teams: <u>WebEx Teams</u> for this class will be created for group work outside of class, office hours, and open shop hours. Make sure to download the app on your desktop or Smartphone. Please note: the browser doesn't have as much functionality as the desktop version. Please check to see if you've been added to an <u>Intro to ECSE WebEx Teams</u> Space.

Gradescope: All Labs, activities, problem sets and quiz submissions and grading will be done through this platform. If you aren't familiar with this tool, we'll go over submission in class.

Link to Section 01: <u>https://www.gradescope.com/courses/550184</u> Entry Code: 7GWZ8X

Link to Section 02: <u>https://www.gradescope.com/courses/571392</u> Entry Code: RZG44K

YouTube: Playlist to host pre-recorded video content that students are required to watch before the class when Labs begin. Video links are on the course website (under Resources by Class Day).

Course Description

The overall goal of this course is to help EE and CSE students build a broad analysis skill set so that through experimentation, simulation and the application of science, mathematics and engineering fundamentals, they can develop useful systems models that enable engineered solutions addressing a broad array of societal needs. Additionally, broader topics such as planning a course of undergraduate study, engineering ethics, learning from failure, the importance of quality documentation, and the variety of career options in ECSE disciplines are covered.

Course Text

None

Supplemental Reference

See https://sites.ecse.rpi.edu//courses/F23/ECSE-1010/

Required Software

(Installation instructions in the **Skills Development Document** from the **Proof of Skills**)

- **1.** LTspice (circuit simulation)
- 2. Scopy (if using ADALM2000, also known as M2K) or Waveforms (if using Analog Discovery 2)
- 3. Matlab (numerical analysis and Simulink)

Student Learning Outcomes

- Experimental Methodology: Students will be able to build and make reliable time-dependent measurements of simple analog and digital circuits, export data to display and analysis tools (e.g. Excel, MATLAB), demonstrate understanding of results by describing key data features and comparing with simulation and analysis, and extract useful information from component datasheets.
- 2. Simulation Methodology: Students will be able to create circuit simulations using a commercial SPICE program and produce reliable voltage and current plots (functions of both time and frequency), export simulated data to display and analysis tools and demonstrate understanding of results by describing key data features and comparing with experiment and analysis.
- **3.** Mathematics and Analytic Methodology: Students will be able to apply precollege circuit knowledge to real circuits, analyze simple circuits based on voltage dividers and inverting/non-inverting op-amps, apply phasor analysis to simple combinations of R, L and C components, apply all analysis skills to demonstrate understanding of experimental and simulated data for simple circuits, and apply the basic matrix arithmetic used in circuit analysis, circuit simulation and in the display and analysis of data using tools like Excel and MATLAB.
- **4. Design Methodology**: Students will be able to modify existing circuit designs for specific applications and fully characterize the operation of the circuit using experimental, simulation and analytic methods.

Course Assessment Measures

Assessment	Due Date	Learning Outcome #s
Quiz 1	October 4 th , 6pm – 8pm, Sage 3303	1, 2, 3, 4
Quiz 2	November 8 th , 6pm – 8pm, Sage 3303	1, 2, 3, 4
Quiz 3	December 6 th , 6pm – 8pm, Sage 3303	1, 2, 3, 4
Final Quiz	December 15 th , 8am – 11am, Sage 3303	1, 2, 3, 4
Proof of Skills	See course calendar for deadlines	1,2,3
Laboratories	After Proof of Skills: daily except quiz days	1, 2, 3, 4
Problem Sets	When indicated (on course calendar)	1, 2, 3

Grading Criteria

Category	Percent
Quizzes	30%
Final Quiz	15%
Laboratories	30%
Proof of Skills	15%
Problem Sets	5%
Attendance and Participation	5%

Assessment Policies

Quizzes:

- All students are expected to take Quiz 1, Quiz 2, and Quiz 3 during the semester.
- The Final Quiz will be an option if students meet all criteria for Omega Exploration Objectives (see <u>Alpha Experiments Omega Lab Explorations</u> Link).
- The quizzes will be on quiz days mentioned in "Course Assessment Measures" section above.
- Each quiz duration will be 1 hour 50 minutes.
- Logistical details about quizzes will be provided before quiz days.
- Quizzes are individual assessments, and each student is expected to work through them independently.
- All quizzes are open book, open notes, however all notes must be printed out or handwritten. Only non-communicating calculators are allowed.
- Students are expected to take quizzes on the scheduled dates located in the table above and on the course website, unless arrangements are made with the instructor ahead of time. *Although RPI no longer requires a written excuse from Student Health Services for absences of 5 days or shorter, you are still required to communicate with the instructor prior to missing a scheduled assignment or exam.*
- If you require adjustments for learning disabilities, letters from the Dean are to be submitted at the beginning of the semester.

Proof of Skills:

The goal of Proof of Skills is two-fold:

- 1. To ensure that all students have the necessary skills for completing the laboratory assignments. Labs are a central learning activity of the course that teaches students fundamental skills through applying knowledge from the lecture material to hands-on problems.
- 2. To teach students the skill of self-directed learning. Self-directed learning is a vital skill for all engineers, as much knowledge and many skills that are acquired during one's career must be self-learned. Students will acquire the needed skills through using the provided resources (Self-Directed Skills Guide and Proof of Skills Rubric) and seeking assistance from course staff.
 - All students must *actively* participate in the Proof of Skills Days at the beginning of the semester in-class and prepare outside of class. It is their only homework during this time!
 - Each day they should sign up for a category and follow the **Proof of Skills Document**
 - Students should prepare for their in-class work *before* coming to class to help the learning community This is a part of the participation grade and IS a skill!
 - Students may iterate to get the maximum points throughout the semester. Students can use
 proof of concepts in their Labs to fulfil Proof of Skill content after the Proof of Skills days are
 done. At certain points during the semester as indicated by the course calendar, opportunities
 will be provided for students to submit updated Proof of Skills documentation to potentially gain
 more points.
 - These skills WILL be used in the Labs throughout the course AND in future courses. Strive for 100% competency!

Laboratories:

Labs begin after the Proof of Skills and Alpha/Omega Planning Days and teach students fundamental skills through applying the lecture material to hands-on problems. Each lab consists of multiple sections that all students complete regardless of their plans for an Alpha Lab or Omega Exploration (the Core Sections), followed by a section in which students choose to complete an Alpha Lab **or** Omega Exploration.

The Core Sections of the lab guide students in applying course material to specific hands-on examples to teach individual concepts. Students must then *prove* that they have mastered that concept by completing a "Proof of Concept" for each concept in that section (see instructions below). Alpha Labs and Omega Explorations, which are contained in the final section of each lab, have students apply what they learned in the Core Sections of the lab to solve a design problem. While Alpha Labs offer a more guided experience, Omega Explorations are open-ended and students choose their own project to complete. As with the Core Sections of the lab, students must *prove* via their Alpha Lab or Omega Exploration that they have mastered the section's concepts by completing Proofs of Concept.

- All students must follow each lab and at the end of each lab students have a choice between Alpha Design Experiments and Omega Design Explorations.
- Omega Design Explorers can choose to opt out of the final if:
 - 1. They complete the following assessments with a combined grade of 80% or above:
 - Proof of Concepts
 - 5-minute or less Demonstration Video (Presentation)
 - Exploration Map
 - 2. They complete 100% of your individual Proof of Skills
 - 3. They complete 2 out of 3 Omega Lab explorations (meaning you can switch to Alpha one time!)
- Three Laboratories are scheduled throughout the semester:
 - 1. Lab01: Basic Analysis and Engineering Practices,
 - 2. Lab02 Part A: Linear Systems and Beyond....
 - 3. <u>Lab03: The Signals and the Noise</u>

with checkpoints to keep current with in the course schedule on the website.

• Student groups can decide to switch back and forth between Alpha and Omega between each Lab

Highlighted Differences	Alpha Experiments	Omega Explorations
Learning Approach	Bottom-up, step-by-step, guided design	Open-ended explorations of design ideas
Relationship to Concepts in Class	Automatically written to be directly related	Student must create and show how the design is directly related
Documents/Assessment Required	Proof of Concepts	 Proof of Concepts 5-minute or less Demonstration Video (Presentation) Exploration Map
Planning Need	Just keep up with class schedule	Be sure to look ahead and plan for the work over the semester
Benefits	Learn how to design after step- by-step experiments, some iteration required	 Learn to design with high risk, failure, more iteration Get out of final IF all requirements met.
Portfolio Content?	Yes! Your design belongs in your portfolio. Don't forget to add it!	Yes! Your design belongs in your portfolio. Don't forget to add it!

Alpha Experiment and Omega Explorations

- Experiment Proof of Concepts are due electronically on Gradescope.
- Please be sure to look at the Standards Based Assessments at the end of each lab. This is the Rubric you will be graded against.
- You are encouraged to work in groups of 2 or 3 students to complete these Labs. You may choose to work by yourself.
- Proof of Concepts, one per group, need to be submitted on Gradescope. **Be sure to add your** group members to your submissions on Gradescope.
- Discussion is encouraged; however, each student team should submit their own experimental findings and analysis.
- Help sessions will be arranged on most weekdays for you to get help on experiments. These help sessions will primarily be during evening times, i.e. after 6pm eastern.

Problem Sets (PS):

Problem sets are meant to give you additional practice with the course material outside the examples in lecture and lab assignments.

- Problem sets are assigned and due on Gradescope.
- Problem sets provided throughout the course are to be done before a particular class day (see course calendar).
- Problem sets are individual assessments; however, you are welcome to discuss ways to answer with other students in class. Exchanging the answers will be considered as academic misconduct.

Attendance and Participation:

- It is important to stay on schedule in this class. You and your partner work together on your lab. You can use your shared WebEx Teams Space under <u>Intro to ECSE Fall 2023</u> to work outside of class asynchronously. Please write it as Last Name 1 |Last Name 2 | Last Name 3 | Alpha or Omega Corgan | Chamberlin | Iha | Omega
- The instructor may choose to take formal attendance. We will be monitoring if you are coming to class or not and are working with your partner to complete experiments.

Participation grade will depend on your attendance, interactions with the instructors and teaching staff, and completion of in-class activities, metacognition journal entries, project plans, and surveys.

It is based on the following criteria:

- Your instructor will assess your general performance in terms of how much you contributed to the work your group was doing during class time.
- Your TAs will assess your general performance in terms of how much you contributed to the work your group was doing during class time.
- Examples of contributions to the work your group and class do include: (1) Preparation for class; (2) Adding helpful content to the Skills Development document; (3) Well documented good failures and success highlighted in your portfolio; (4) Effectively getting help when needed; (5) Consistent and insightful writing in your metacognition journal; (6) Feedback on course materials that were particularly helpful; (7) Providing answers to questions on Discord; (8) Identifying errors or points of confusion in course materials, including homework; etc. From this list, you can see that participation is just being engaged in the course, helping your partner and other students learn and the TAs and instructor do their job better.

Extra-Time Accommodations:

If you require extra time on exams or another form of accommodation, please contact the Dean of Students Office and email me a copy of the DSS note. Please do this early in the term so that we have plenty of time to plan. Arrangements for quizzes are generally to be made a week ahead of the quiz.

General Course Policy

Collaboration and Academic Dishonesty: Intellectual integrity and credibility are the foundation of all academic work. A violation of Academic Integrity policy is, by definition, considered a flagrant offense to the educational process. It is taken seriously by students, faculty, and Rensselaer and will be addressed in an effective manner. If found responsible for committing academic dishonesty, a student may be subject to one or both types of penalties: an academic (grade) penalty administered by the professor and/or disciplinary action through the Rensselaer judicial process described in this handbook. Three relevant academic integrity violations to emphasize include:

<u>Collaboration</u>: Collaboration is defined as deliberately facilitating an act of academic dishonesty in any way or form; for example, allowing another student to observe an exam paper or allowing another student to "recycle" one's old term paper or using one another's work in a paper or lab report without citing it as another's work.

<u>Copying</u>: Copying is defined as obtaining information pertaining to a graded exercise by deliberately observing the paper of another student; for example, noting which alternative a neighboring student has circled on a multiple-choice exam.

<u>Fabrication</u>: Fabrication is defined as the unauthorized falsification or invention of any information in an academic exercise. Examples include the use of "bought" or "ready-made" term papers, or falsifying lab records or reports.

<u>Plagiarism</u>: Plagiarism is defined as representing the work or words of another as one's own through the omission of acknowledgment or reference. Examples include using sentences verbatim from a published source in a term paper without appropriate referencing, or presenting as one's own the detailed argument of a published source, or presenting as one's own electronically or digitally enhanced graphic representations from any form of media.

The <u>Rensselaer Handbook of Student Rights and Responsibilities</u> defines the full list of forms of Academic Dishonesty and you should make yourself familiar with these. In this class, all assignments that are turned in for a grade must represent the student's own work. In cases where help was received, or teamwork was allowed, a notation on the assignment should indicate your collaboration. If you have any questions concerning this policy before submitting an assignment, please ask for clarification.

Students in this course should be aware that the items emphasized above also apply to the experimental/simulation data, Matlab code generated by each student or student team towards the completion of the experiment report. Tools exist to detect similarities between files and the staff reserves the right to employ such tools to deter code based academic dishonesty.

Center for Global Communication + Design (Comm+D)

Center for Global Communication+Design (Comm+D). If you would like help with writing assignments, visual design projects, or oral presentations, please visit the Center online at https://info.rpi.edu/comm-d to find helpful resources or to schedule an appointment. Comm+D is a FREE resource for all members of the Rensselaer community.

Covid-19 Related Information

We are committed to the health and safety of students as well as a high-quality educational experience. Rensselaer continues to monitor new developments regarding covid-19 and determine a best course of action to support student well-being and outstanding education. <u>Please follow the latest RPI guidelines for COVID protocols.</u>