

Syllabus for MAE40

Linear Circuits – Fall 2023

October 25, 2023

This is the Syllabus for MAE40 Linear Circuits – Fall 2023. Steady-state and dynamic behavior of linear, lumped-parameter electrical circuits. Kirchoff's laws. RLC circuits. Node and mesh analysis. Operational amplifiers. Signal acquisition and conditioning. Electric motors. Design applications in engineering.

Instructors

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Teaching assistants

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Prerequisites

Grades of C- or better in Math 20D, 20F and Phys 2B.

Text

The Analysis and Design of Linear Circuits, 10th Edition, R. E. Thomas, A. J. Rosa and G. J. Toussaint, Wiley 2023. ISBN: 978-1-119-91344-3

Other editions of the book are also fine to use (however, homework will be assigned from the 10th edition). Various editions are available at the Science and Engineering Library Reserves.

Calendar

Both MAE40 sections (#232639 and #232640) will be taught in a coordinated way. This means that the instructors will cover roughly the same material at each day of class. The website contains a list of downloadable PDFs with the slides used during the lectures

Part I

- Introduction (T & R, Chapters 1 & 2)
- Equivalent circuits (T & R, Chapters 2 & 3)
- Systematic circuit analysis (T & R, Chapter 3)
- Active circuits (T & R, Chapter 4)

Part II

- (*Laplace transform*) (T & R, Chapter 6 & 9)
- Circuits in the s-domain (T & R, Chapter 6 & 10)
- s-domain circuit analysis and design (T & R, Chapter 10)
- Frequency response and filter design (T & R, Chapter 12 & 14)

The website contains a list of downloadable PDFs with the slides used during the lectures so that in class you can focus on the discussion and actively understanding the material – including asking plenty of questions!

Exams

The first midterm will be on Thursday, October 24, 2023, during class.

The second midterm will be on Tuesday, November 14, 2023, during class.

The final of section #232639 will be on Wednesday, December 13, 2023, 11:30am-2:30pm.

The final of section #232640 will be on Thursday, December 14, 2023, 3:00pm-6:00pm.

Homework

There will be a set of homework problems per week taken from the main text. Homework assignments are due weekly, on Fridays at midnight (specific dates for your reference are included in the webpage). 20% deduction for lateness by one day without reason, else 100%.

We use an all electronic homework submission and grading process through Gradescope (within Canvas). Homework, instructions, and solutions will be posted there. You can handwrite legibly or type, then scan your homework as a PDF file for submission. Please check the quality of your PDF file before submission. If we cannot read it, we cannot grade it! Please turn in a readable and organized homework. This is a big class! Here is a suggestion: include your name and your ID # on top of each and every page, answer questions in logical order, and start answering a question always on the top of the page.

You are encouraged to ask questions about homework problems in the discussion session. You are encouraged to work in groups on homework problems but each student must turn in homework separately. To address questions related to homework, we use Piazza at https://piazza.com/ucsd/fall2023/mae40_fa23_a00. Answers to questions will be posted regularly, but do not expect immediate turnarounds!

From time to time, there will be a brief handout given in class to be submitted to Canvas on the same day. The problem and its solution will be discussed in class, and you just need to make sure to turn it in time.

Grading policy

The overall grade will be calculated as the maximum between the following two scales

Scale1: Homework: 20%, Midterm1: 25%, Midterm2: 25%, Final exam: 30%

Scale2: Homework: 20%, Midterm1: 20%, Midterm2: 20%, Final exam: 40%

Having two midterms lowers the stakes/importance of any given exam in the final grade, hopefully allowing you to make up for an isolated bad performance.

Even though the hwk is only 1/5 of the total grade, past experience reveals that it is nearly impossible to get a good grade without having worked on and spent time with the homework consistently throughout the course.

Official solutions to the midterms and final exams will be posted online.

Canvas

Your scores will be available via Canvas. Check out <https://canvas.ucsd.edu/courses/49611> (section #232639) and <https://canvas.ucsd.edu/courses/49404> (section #232640) for instructions on how to register and log in. Please **check it regularly** to make sure your homework scores are being transcribed correctly.

Academic honesty

No form of academic dishonesty will be tolerated. We take this very seriously. For the definition of academic dishonesty and its consequences, refer to the UCSD General Catalog 2023-2024 at <http://www.ucsd.edu/catalog/>

Prior to starting the course, you should visit <https://academicintegrity.ucsd.edu/forms/form-pledge.html> and take the UCSD Academic Integrity Pledge.

Lectures and hours

Lectures and discussion sessions will be in-person.

Lectures of section #232639 take place on Tuesdays and Thursdays, from 11:00am to 12:20pm, at Center Hall, room 113.

Lectures of section #232640 take place on Tuesdays and Thursdays, from 2:00pm to 3:20pm, at Center Hall, room 109.

Discussion sessions take place on Wednesdays, from 4:00pm to 4:50pm, and from 5:00pm to 5:50pm, at Center Hall, room 214

Lectures and discussion sessions will be recorded. All recordings will be available on Canvas.

Office hours

Jorge: Tuesdays, from 3:30pm to 4:30pm, at EBU11, room 370

Nate: Thursdays, from 3:30pm to 4:30pm, at EBU11, room 370

Brooklyn: Fridays, from 11:00am to 12:00pm, at EBU11, room 370

Course webpage

<http://terrano.ucsd.edu/jorge/teaching/mae40/f23>

The webpage contains this syllabus and the list of homework due. Please check it periodically for updates and other announcements related to the course.

MAE Math Open House

The MAE Math Open House is open to all students enrolled in the MAE Department, regardless of grade. You bring questions, we help you understand the concepts! We are a few engineering students and faculty who want to help you build your mathematical foundation for your engineering courses.

Discord link: <https://discord.gg/bkCDr6ne>.

Times and dates:

- Mondays 4-5pm in EBU2 305
- Tuesdays 5-6pm in EBU2 305
- Wednesdays 4-5pm in EBU2 305

IDEA Engineering Student Center

The IDEA Engineering Student Center is a hub for student engagement, academic enrichment, personal/professional development, leadership, community involvement, and a respectful learning environment for all. The IDEA Center is currently working remotely and invites undergraduate and graduate students to connect through its Facebook page (<https://www.facebook.com/ucsdidea>) or Instagram page (<https://www.instagram.com/ucsdidea>)