Contact Information

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  • Please use [ECE 202] in the subject line
  
  • Email questions will be answered within 24 hours (excluding weekends)
Textbook and Materials

Textbook
  – ISBN: 0073545511
  – required
• Course covers Chapters 10-17

Course Website
• [http://web.eecs.utk.edu/~dcostine/ECE202](http://web.eecs.utk.edu/~dcostine/ECE202)

Software
• MATLAB
• LTSpice
Course Website

ECE 202: Circuits II

Course Schedule

Updated 11:48 January 18, 2022. Tentative lecture schedule, including links to lecture slides and notes, and links to assignments. The schedule is subject to change, please check frequently.

Monday

L1 - Jan. 24
Course Introduction

L4 - Jan. 31

Wednesday

L2 - Jan. 26
Mutual Inductance
Sections 13.1-13.2 (ignore "phasor" notation)

L5 - Feb. 2

Friday

L3 - Jan. 28
Coupling Coefficient
The Transformer
Sections 13.3-13.4 (ignore "phasor" notation)

L6 - Feb. 4
Homework 1 Due
Grading

• **Homework: 20%**
  - Weekly, due on Fridays *before* the start of lecture
  - The one lowest homework grade will be dropped

• **Quizzes: 10%**
  - In-class, open-book, open-note & calculator

• **Labs: 15%**
  - Completed outside of class

• **Midterms (2): 30%**

• **Final: 25%**
  - All exams open-book, open-note & calculator
Assignments

• Submission

- Homeworks and Labs should be submitted by uploading a **single pdf** to canvas
  - Physical copy submitted prior to the due date/time loses 5% credit
  - [https://libanswers.utk.edu/faq/103187](https://libanswers.utk.edu/faq/103187)
Course Policy

• No late work will be accepted except in cases of documented medical emergency

• Collaboration encouraged on Labs and Homework
  - Must submit your own work on all assignments
  - Adhere to Student Code of Conduct

• Attendance is required in all lectures
Fall 2021: UTK Coronavirus Precautions

utk.edu/coronavirus/guides/requirement-to-wear-face-coverings

• The university is closely following the state of Tennessee’s legal challenge to President Biden’s Executive Order 14042. The executive order applies to federal contractors, including UT Knoxville, and includes a masking requirement.

• On November 30, 2021, a federal district judge granted the states of Tennessee, Ohio, and Kentucky a preliminary injunction that—for now—prohibits the federal government from enforcing the executive order on federal contractors in those states.

• With the preliminary injunction in place, the university must comply with Tennessee law, which prohibits state institutions like UT Knoxville from requiring the use of masks.

• Faculty, staff, and students are strongly encouraged to wear masks in academic and administrative spaces to protect others from the spread of COVID-19.

• The university has free masks available including KN95 masks, which are available to campus community members who individually request them.

• Any individual can choose to wear a mask anywhere on campus, even when it is not required.

• The best way to be protected from serious illness is to get vaccinated and boosted when eligible. Vaccines are safe, free, effective, and easily available on campus. The CDC has noted that when infections occur among vaccinated people, they tend to be mild.
How to Succeed in ECE202

- Attend all lectures
- Read associated sections in the book, as listed on the course schedule
- Work collaboratively (in person or through Slack, etc.) to understand homework assignments
  - Complete your own work
  - Review any incorrect answers
- Actively participate in lab sessions
- Review material in advance of quizzes and tests
- Ask questions in lecture / office hours / e-mail after having made an attempt at the material on your own
INTRODUCTION TO ECE202
ECE 201 Review

- KCL, KVL, Series/Parallel Circuits (Chapter 3)
- Nodal and Mesh Analysis (Chapter 4)
- Linearity/Superposition, Source Transform (Chapter 5)
- Ideal Op-amps (Chapter 6)
- Capacitors and Inductors (Chapter 7)
- RLC Circuits, Resonance, Damping (Chapter 8-9)
  - Differential Equations approach
\[ L \frac{d^2i}{dt^2} + R \frac{di}{dt} + \frac{1}{C} i = 0 \]

\[ v(t) = A_1 e^{s_1 t} + A_2 e^{s_2 t} \]

\[ s_1, s_2 = -\frac{R}{2L} \pm \sqrt{\left(\frac{R}{2L}\right)^2 - \frac{1}{LC}} \]
Example Application: Wireless Power Transfer

Research

Commercial

Samsung
Fast charging wireless stand 2018
And wireless charger duo
Wireless Power Transfer (WPT)
Wireless Power Transfer (WPT)
Wireless Power Transfer (WPT)
Wireless Power Transfer (WPT)
Example Coil
TDK Part Number: WR282840-37K2-LR3
3 x 3 cm, 37 turns, $L = 46 \, \mu H$, $f_s = 100 \, kHz$
WPT System Design
Receiver Side

![Receiver Side Diagram](image)

**Diagram:**
- **Source:** $v_{tx}$
- **Inductors:** $L_p$, $L_s$
- **Capacitors:** $C_p$, $C_s$
- **Resistors:** $R_p$, $R_s$, $R_L$

**Equations:**
- $v_{rx}$

**Symbols:**
- $i_p$
- $i_s$
- $k$

**Notes:**
- The diagram illustrates the receiver side of a circuit, showing the interaction between source and load components.
A Slightly More Complicated System

A Slightly More Complicated System
Course Content

- Magnetically Coupled Circuits (Ch 13)
- Sinusoidal Steady-State Analysis (Ch 10)
- AC Circuit Power Analysis (Ch 11)
- Fourier Circuit Analysis (Ch 17)
- Circuit Analysis in the s-Domain (Ch 14)
- Frequency Response (Ch 15)
- Two-Port Networks (Ch 16)
- Polyphase Circuits (Ch 12) [ECE 325]
Transform-Based Solutions

Diagram:
- Circuit ➔ Transform ➔ Transformed Circuit
- Solution ➔ Inverse Transform ➔ Transformed Solution
- System of ODEs
- System of Algebraic EQs