

ECE 2201 Term A-2023 Course Information

- Course Website:** <https://users.wpi.edu/sjbitar/ece2201>
- Instructors / Offices:** Stephen J. Bitar / AK312 sjbitar@WPI.edu
- Lectures:** MTRF 3pm - 3:50pm AK219
- Labs:** W 11am - 1:50pm AK227
W 2pm - 4:50pm AK227
- Office Hours:** Bitar: After class or by appointment.
- TA's:** Jiayi Jiang jjiang4@wpi.edu
- Tutors:** Will Buchta jwbuchta@wpi.edu
Ryan McSweeney rcmcsweeney@wpi.edu
Olivia Peterson okpeterson@wpi.edu
- Help Sessions:** TBD
- Text:** Sedra & Smith, *Microelectronic Circuits, 8th ed.*,
Oxford University Press, USA, 2020. ISBN:
978-0-19-085346-4 (hardcover) / 978-0-19-085353-2 (ebook)
- Grading Policy:** 60% - Exams 30% - Labs 10% - Problem Sets
- Exams:** There are 3 exams in the course. Each is worth 20% of the grade.
Exams are closed book with no notes or collaboration of any kind.
Check schedule for exam dates!
- Laboratory:** There are 7 labs in the course. Laboratory consists of completing
prelabs, performing experiments, maintaining a laboratory notebook,
and submitting weekly lab reports. Students work in groups of two.
Prelabs are due on Wednesdays before the start of lab.
(See Lab Requirements for more details.)
- Homework:** There are 6 homework assignments in the course. **Homework is due by
5pm on MONDAYS unless otherwise noted** Please clearly mark all
answers and put your Name and ECE Box Number on the first page.
NO RUFFLED EDGES!
- Late Policy:** All assignments **MUST** be turned in on time, **UNLESS** you make special
arrangements with me at least 1 WEEK in advance.
- Academic Honesty:** ALL work you present **MUST** reflect your *own* understanding of
the material. See the [WPI Academic Honesty Policy](#) for details.