COURSE INFORMATION

Instructor: Neil E. Cotter
3104 MEB
Office Hours MWF 10:30 – 11:30 and M 2:00-2:30
necotter@ece.utah.edu

Required Text: *Electric Circuits, 8th Edition* (or earlier edition)
James W. Nilsson and Susan A. Riedel
ISBN 13: 9780131989252

Required Packet: *ECE 1270 Study Guide*
Carl H. Durney and Neil E. Cotter
Available from Campus Copy Center in Union Building
(Copy Center is located near video games)

Required Packet: *ECE 1270 Conceptual Tools*
Neil E. Cotter et al.
Available at Copy Center

Recommended Text: *Elements of Style*
William Strunk Jr. and E.B. White
available online: [http://www.bartleby.com/141/](http://www.bartleby.com/141/)

Recommended Text: *Mastering Matlab® 7* (or earlier edition)
Duane Hanselman and Bruce Littlefield
Prentice Hall, NJ, 2001
ISBN: 0-13-143018-1

Homework: Due at start of class on day indicated in syllabus.
No late HW accepted without arrangement before due date.
Turn in: locker 3rd floor MEB near southeast stairway

Last day to drop: Wed, Jan 20
Last day to withdraw: Friday, Mar 5

Cheating: Any form of cheating will result in an "E" grade. Students are encouraged to discuss assignments, but each student must do all their own work on assignments.

Equal Access: The University of Utah seeks to provide equal access to its programs, services and activities for people with disabilities. If you will need accommodations in this class, reasonable prior notice needs to be given to the instructor and to the Center for Disability Services, 162 Olpin Union Building, 581-5020 (V/TDD) to make arrangements for accommodations.
All written information in this course can be made available in alternative format with prior notification.
Any questions or concerns about the above information may be directed to:
Olga Nadeau  Julene Persinger
Director, CDS  ADA Coord/Assoc Director, OEO/ER
162 Olpin Union Building 135 Park Building
581-5020  581-8365