

ME 6

ME 6 Basic Circuits (Winter 2014)

Instructors	Stephen Long long@ece.ucsb.edu Room 3221F ESB Office hours: MW at 3 - 4:30 or by appointment
Lecture Hours	Mondays & Wednesdays 2-21:50 pm. Buchanan 1940
Required Texts	Fundamentals of Electric Circuits (5 th Edition) Charles K. Alexander & Matthew N. Sadiku McGraw Hill
Teaching Assistants	Pushkarini Agharkar - agharkar@enr.ucsb.edu Deepti Kannapan - dkannapan@gmail.com Sepehr Seifi - sepehr@enr.ucsb.edu
Lab manager	Trevor Marks - tmarks@enr.ucsb.edu
Class Websites	All home works and solutions (which are graded), All laboratory instructions (including prelab), Lecture powerpoint slides Will be posted on Gaucho Space
Homework	Homework is due <u>at the beginning of class</u> on the due date. Drop off at the Homework box 2 nd floor EII or turn in at the lecture. Solutions to the home-works will be posted on the web at the time that they are due. Therefore NO LATE HOMEWORKS will be accepted. Best 5 out of 7 Homework will count towards your grade
Laboratory Work	Takes place in EII, 2218 (see your lab assignments) beginning week of Jan 22. Prelab questions are due at the beginning of the lab session and will count for 20% of your lab grade Lab manual copies are available on Gaucho Space.
Grading	Homework – 10% (5 out of 7 sets, 2% each) Lab - 24% (8 sets, 3% each) Mid Term – 26% Final Examination – 40%
Important Dates	Midterm - Mon Feb 10 - 7 - 9pm [location TBD] Final Exam - Wednesday March 21, 4-7 pm [location Buch 1940]
Policy	Strict academic honor code is expected. If you are caught copying or cheating - expect full punishment.