

## ENEE 303 Spring 2012

Analog and Digital Electronics, Honors

Time Schedule

M W 11:00-12:15; CHE 2118

Monday	Wendsday	Monday	Wendsday
01/23/12	01/25/12 Organize Overview of transistors Spice Diodes & Load lines	01/31/12 BJTs & MOSFETs	02/01/12 Biasing
02/06/12 Preliminary paper choice Current Mirrors	02/08/12 Small Signal Equivalent Circuits	02/13/12 Final paper choice	02/15/12
02/20/12 OTAs	02/22/12 Signup for presentations Frequency Response Admittance Matrices	02/27/12 Inverters Logic Gates Choose Commentators	02/29/12 Oscillators Clocks
03/05/12 Memory	03/07/12	03/12/12 Midterm	03/14/12
03/19/12 Spring Break	03/21/12 Spring Break	03/26/12 1st oral presentations (7 per period)	03/28/12
04/02/12	04/04/12	04/09/12	04/11/12 Begin Base Paper Presentations (4 per period)
04/16/12	04/18/12	04/23/12	04/25/12
04/30/12	05/02/12	05/07/12 End Base Paper Presentations Reports Due	05/09/12 Last Class
			Tu 05/15/12 final 08:00-10:00 Notebooks due