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ENEE 303 -Fall 2008 Course Description

- 1. Course: ENEE 303 Analog and Digital Electronics; sections 0101 & 0102
- Time: TuTh 2:00-3:15
   Place: Room CSI 3117
- 4. Instructor: R. W. Newcomb; Office: AVWII-1347; MSLab: AVWII-1349
  Phones: Office: (301) 405-3662; Home: (301) 622-0177 (before 9:30pm)

Office Hours: TuTh 3:15-3:45pm

email address: newcomb@eng.umd.edu; URL: http://www.ee.umd.edu/newcomb/mslab.html

 Teaching Assistants: Section 0101= M 12:00-12:50 in MTH 0302; Diego Castro-Hernandez; email: dcastro@umd.edu

Section 0102 M 11::00-11:50 in MTH 0102; Donagh Horgan; email: donagh.horgan@umd.edu

- 6. Prerequisite: ENEE 204 or consent of instructor; corequisite: ENEE 307
- 7. Textbook: A. S. Sedra and K. C. Smith, "Microelectronic Circuits," 5th Edition, Oxford University Press, NY, 2003, ISBN 978-0-19-53383-6. Recommended: K. C. Smith, M. Amiri, S. Mirabbasi, "Problem Supplement," G. W. Roberts and A. S. Sedra, "Spice," 2<sup>nd</sup> Edition update, Oxford University Press, New York, 1997, ISBN 0-19-510842-6, J. O. Atia, PSPICE and Matlab for Electronics, CRC Press, Boca Raton, 2002. Recommended Programs: Spice (on the SUNS); evaluation versions of PSpice [8 on RWN web, 9 in textbook, 9.1 from Cadence] for PCs; Student Version of MATH CAD and/or MATLAB
- 8. References: Journal Articles from: IEEE Journal of Solid-State Circuits, Electronics Letters, IEEE Transactions on Circuits and Systems, IEE Transactions, Solid State Electronics, International Journal of Electronics.
- 9. Course files: (when installed) Useful information and files can be seen and downloaded from the course section web address:

http://www.ee.umd.edu/newcomb/courses/fall2008/303/ENEE303 fall2008.html

- 10. Course Description: This course covers the key ideas of microelectronic circuit design at the transistor level with an emphasis upon circuit theory and implementation via computer aided design of some digital and analog circuits. Treatment is intended to emphasize design including testing. Students are expected to get a good working knowledge of the important phases of microelectronic circuit design as well as how to present their designs to the electrical engineering community. The laboratory 307 is run in conjunction with the 303 course material.
- 11. Course Operation: Lectures and discussions will occur at the lecture and discussion class periods, including some computer demonstrations. Each student will design a circuit from a chosen journal paper. Early in the course each student will choose a journal article (see References above) and proceed to design and simulate that circuit. In the end this will involve possibly two oral presentations, a first one on the theory of the circuit's operation and a second one on its simulation, with the latter followed by a written report on all aspects of the design. Every student will be a commentator on another student's paper. Exercises from the textbook should be worked on an individual basis and collected in a notebook. The student will participate in discussion sessions led weekly by a TA where various problems will be assigned. Use of Spice (and/or PSpice or a similar circuit analysis program) is required. Copies of various evaluation **PSpice** are available for student download (ftp of http://www.ee.umd.edu/newcomb/spice\_dl.htm; [light editon 9.2 is with the text and latest may still be obtained from Cadence at http://www.cadencepcb.com/products/downloads/default.asp.]; some are on the PCs of Room EGR 0123 and Berkeley Spice is on the UNIX workstations of the ECE Department Computer Laboratories (Rms AVW 1442, 1454). Every student should get a Glue account by the end of the first week of class.
- 12. For those interested, VLSI layout is possible with fabrication via MOSIS (actual fabrication will require a commitment to make measurements on the chip, for which the Microelectronics Design Laboratory annex, Rm AVW 1364, can be made available).
  - 13. Grading: Roughly:

20% = homework and designs [collected in a dated indexed notebook]

15% = class participation including commentator and discussion section activities

20% = midterm exam

25% = formal written individual design report [<11 pages, 1.5 spacing]

20% = final [Th 12/18/08in classroom 10:30-12:30]