ENEE 698E - Fall 2004 Course Description

1. Course: ENEE 698E Graduate Seminar Microlectronics

2. Credits: 1 - 3

3. Time: Tu 17:00 - 17:50

4. Place: Room AVW 2328 (ECE Seminar Room)

5. Instructor: R. W. Newcomb

Office: AVWII-1347; MSLab: AVWII-1362

Phones: Office: (301) 405-3662

Home: (301) 622-0177 (before 9:30pm)

Office Hours: MW 16:15:-16:45

email address: newcomb@eng.umd.edu; URL: http://www.ee.umd.edu/newcomb/mslab.html assisting: Ms. Yu Jiang; email: jiangyu@glue.umd.edu

- 6. Course Description: Paper presentations at meetings held once a week at the scheduled time.
- 7. Course Operation:

Each student will present a talk on a paper in the literature, possibly on a central theme if the class so decides. For 2 credits two talks on <u>related</u> papers should be given and a short written summary of them submitted. For 3 credits two talks and a term paper on the topic of the papers should be written following IEEE guidelines.

Each student will also be a commentator (for the number of talks given) on other papers.

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).

8. Course web page:

http://www.ece.umd.edu/newcomb/courses/fall2004/698e/ENEE698e_fall2004.html