• **WHO MOVED EE 562?**

Never fear, EE 562 has just recently been renumbered to EE 662.

**EE 662: THEORY AND DESIGN OF DIGITAL COMPUTERS**

- **CREDIT:** 03
- **06528-1** D M W F 12:30 noon DL 264

• **CANCELED SECTIONS**

**EE 508: COMMUNICATIONS LAB**

- **CREDIT:** 02
- **06506-8** B T 08:30-12:18 a.m. CANCELED
- **06507-3** B R 08:30-12:18 a.m. CANCELED

You can register for one of the two remaining sections.

**EE 637: SOLID STATE MICRO LAB I**

- **CREDIT:** 04
- **06524-0** B T 01:30-05:18 p.m. CANCELED

You can register for one of the two remaining sections.

• **COURSES IN THE PROCESS OF BEING ADDED**

EE 694F will be offered under EE 613 starting Au 97: Antennas and Propagation for Wireless Systems with Prof. Lee. Sign the sheet on the bulletin board outside DL 221, and we’ll add you to the course as soon as we get a call number.

EE 894V will be offered under EE 859 starting Au 97: Sliding Mode Control in Electro-Mechanical Systems with Prof. Utkin. Sign the sheet on the bulletin board outside DL 221, and we’ll add you to the course as soon as we get a call number.

• **QUESTIONS REGARDING EE DESIGN COURSES**

Questions regarding the EE Design Courses have been raised over the past few quarters. Keep in mind that the people representing ABET (the Accreditation Board for Engineering and Technology, Inc.) are serious about the order of these courses and mentioned this specifically during their last visit.

**EE 582: Electrical Engineering Design I:** You are expected to complete both EE 321 and the Second Writing Course prior to taking this course. BRUTUS is enforcing these prerequisites.

**EE 682: Electrical Engineering Design II:** Remember that EE 582 must be successfully completed to take EE 682. Plan ahead on EE 682. Special interest in a particular 682 section is not a valid reason for taking 582 and 682 concurrently.

• **EE 682 DESIGN COURSE OFFERINGS**

- **06530-4** EE 682P: INDUSTRIAL CONTROL SYSTEM DESIGN Arranged Passino, K
- **06529-7** EE 682J: DIGITAL CIRCUIT DESIGN USING EPLD’S & MICROCONTROLLERS M W F 9:30 a.m. Ozguner, F
• **Physics 367**

  This course has not been canceled as of yet, but the Physics department has reason to believe it may be. If you would like to take Phys 367, register for it but also include a “second request” course in case Phys 367 is canceled.

• **Advance Info on EE 682’s**

  We will post all 682 offerings through Sp 98 as quickly as we receive them.

  **Wi 98: EE 682A: Autonomous Robotic Transporter**

  Ozguner, U