DRAFT ECE CHANGES TO SPRING 2004 TURNAROUND DOCUMENT:

COURSES TO BE DROPPED: EECS 311 ELECTROMAGNETIC FIELDS II EECS 347 NETWORK SYNTHESIS EECS 350/450 INDUSTRIAL PRODUCTION SYSTEMS (for moment) EECS 413 NONLINEAR CONTROL (for moment) EECS 418 SYSTEM IDENTIFICATION EECS 421 DYNAMIC OPTIMIZATION EECS 426 CMOS IC DESIGN EECS 434 MICROFABRICATED SILICON SYSTEMS EECS 589 ROBOTICS II EECS 591 INTELLIGENT SYSTEMS II ALL EECS 600 COURSES

COURSES TO BE ADDED:

EECS 110 INTRODUCTION TO ECE – BUCHNER - COURSE ACTION FORM EECS 310 ELECTROMECHANICAL ENERGY CONVERSION – NEWMAN (TR 0245-0400 PLUS LAB SECTIONS AT M 1230-0230, M 0230-0430, T 0700-0900 AND W 0230-0430)

EECS 366 COMPUTER GRAPHICS – CAVUSOGLU – COURSE ACTION FORM (MW 3:30-4:45 TENTATIVE)

EECS 381 HYBRID SYSTEMS - BRANICKY EECS 409 DISCRETE EVENT SYSTEMS - BRANICKY EECS 466 COMPUTER GRAPHICS – CAVUSOGLU (MW 3:30-4:45 TENTATIVE) **EECS 600 SYSTEM BIOLOGY – MESAROVIC**

EECS 350/450 MANUFACTURING SYSTEMS (TO BE DISCUSSED) EECS 383/483 DIGITAL CONTROL & DATA ACQUISITION (TO BE DISCUSSED)

NOTE** ALL OF THESE ADDITIONS NEED A COURSE TIME

INSTRUCTOR CHANGES: EECS 314 COMPUTER ARCHITECTURE - SCHULTZ EECS 500 COLLOQUIUM – GARVERICK EECS 281 LOGIC DESIGN – EMELKO EECS 301 DIGITAL LAB – SAAB EECS 304 CONTROL ENGINEERING - CHANKONG EECS 305 CONTROL ENGINEERING LAB – CHANKONG EECS 398L SENIOR PROJECT - SREENATH EECS 398N SENIOR PROJECT - SREENATH EECS 399L SENIOR PROJECT - SREENATH EECS 399M SENIOR PROJECT - SREENATH EECS 399N SENIOR PROJECT - SREENATH <u>TIME CHANGES:</u> EECS 354 DIGITAL COMMUNICATION - MWF 1030-1120

PROPOSED CHANGE: CHECK WITH MERAL EECS 400T – GRADUATE TEACHING I – G. ZHANG NOTE: CS STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 400T – GRADUATE TEACHING I – V. CHANKONG NOTE: EE, CE AND SY STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 500T – GRADUATE TEACHING I – G. ZHANG NOTE: CS STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 500T – GRADUATE TEACHING I – V. CHANKONG NOTE: EE, CE AND SY STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 600T – GRADUATE TEACHING I – G. ZHANG NOTE: CS STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 600T – GRADUATE TEACHING I – G. ZHANG NOTE: CS STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 600T – GRADUATE TEACHING I – V. CHANKONG NOTE: CS STUDENTS SHOULD REGISTER FOR THIS CLASS EECS 600T – GRADUATE TEACHING I – V. CHANKONG NOTE: CS STUDENTS SHOULD REGISTER FOR THIS CLASS