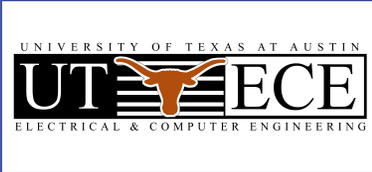
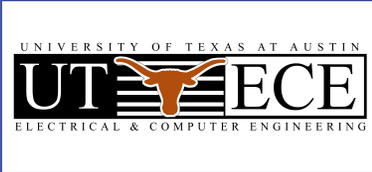


TRANSITION TO  
THE 2002-2004 CATALOG  
J. R. Cogdell, Undergraduate Advisor



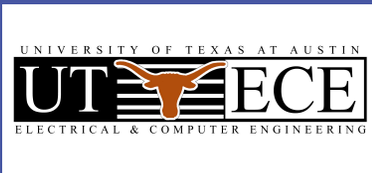
# TRANSITION CONSIDERATIONS

- Departmental Considerations
- Course Offering Schedule
- Course Substitutions
- Basic Sequence Considerations



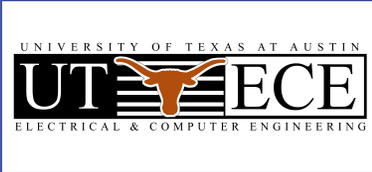
# DEPARTMENTAL CONSIDERATIONS

- Legal Obligations, e.g., BME Program
- Resource Limitations
- ECE Department Philosophy
- Current Status of Transition Plan



# NEW COURSES

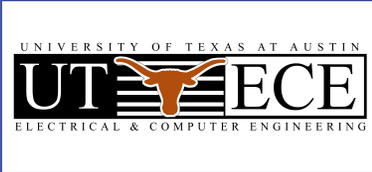
- New Core Courses
  - EE 306, Introduction to Computing (F00)
  - EE 322, Data Structures (F02)
  - EE 366, Engineering Economics I (F02)
- New Versions of Current Core Courses
  - EE 312, Introduction to Programming (Sp02)
  - EE 438, Electronic Circuits I (with lab), (F02)



# NEW COURSES

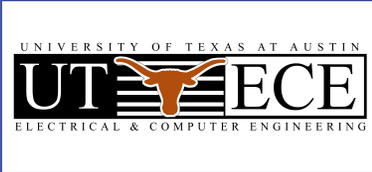
## continued

- Laboratory courses
  - EE 160, Electronics Laboratory (Sp02)
  - New EE 321, an advanced laboratory (F02)
  - New 321K, an advanced laboratory (Su01)
- Technical Electives
  - Many currently offered regularly
  - New brought on line as resources allow



# COURSE SUBSTITUTIONS

- EE 306 = EE 345L, 360M, OR 360N
- EE 322 = EE 360C before F02
- EE 438 = EE 338 + (Old EE 321 or EE 160)
- Approved elective = CH 301
- EE 366 = ME 353
- Approved or Tech elective = EM 314
- Approved or Tech elective = ME 320



# BASIC SEQUENCE CONSIDERATIONS

- Basic Sequence under the present catalog
- EE vs CE schedules under the new catalog
- Basic sequence policy must be negotiated with the Dean's office.
- Still under consideration
- First time for new will be Sp02 for F02
- CH 301 will be not be a problem.