Facts about the College

- 1200 undergraduates, 400 graduate students
- 90+ faculty members
- 4 departments – CEE, MIE, ECE, ChE
- High quality students – 1224 SAT, 26% Honors
- Significant fundraising = > $5M FY03
- Revenue- $28.4M
  - Research Expenditures $15.4M, 54.2%
  - State/GOF/RTF Base allocation, 43.1%
Points of Pride

• Top 50 nationally in graduate and undergraduate research and teaching
• Research centers – transportation, process design, microwave remote sensing, energy, NSF industry-university e-Design Center
• National competition – ERC, antennas, etc
• CAREER awards, star faculty
• Large number of women faculty
• New CEE/ChE building coming online
Looking Forward

• Invest in critical research areas; ex: bio, nano, info, transportation, computational fluid dynamics, environment, distributed decision making, energy, etc. Selective faculty hiring
• Increase diversity of faculty, students, staff
• Increase undergraduate enrollment
• Introduce BA in engineering, cross college courses
• Build the minors in management, IT, and launch bioengineering program
• Launch the COE Capital Campaign ($100M) including a new Electronics Innovation Building
• Emphasis on Engineers serving people