# New Cooperative Engineering Programs

- Bachelor of Computer and Software Engineering (Statesboro)
- Bachelor of Civil Engineering (Savannah)
- Masters of Systems/Software Engineering (SP&SU)
- Masters of Electrical Engineering (DL)
- Masters of Environmental Engineering (DL)

## Next Steps - Guiding Principles

Begin Now!

#### Next Steps - I

- Secure Funding
- Engage Director of Programs
- Establish Base of Operations, Initial Support Staff
- Develop Robust Communications Network
- Create Implementation Plan
- Develop Relationships With External Groups

#### Next Steps - II

- Address Academic Issues
- Coordinate With Participating Administrators And Faculties From Cooperating Institutions
- Develop Curricula; Obtain Needed Approvals
- Hire New Faculty And Technical Support Staff
- Create And Implement Student Recruitment Process

#### Next Steps - III

- Assess Facilities, Library And Equipment Needs
- Obtain Library Resources And Equipment
- Undertake Any Needed Facilities Renovations
- Assess Distance Learning Linkages
- Test And (Operationalize) Distance Learning Linkages

#### Next Steps - IV

Start Working on Year 2, 3, and 4 Plans!

### Costs for GT-Statesboro/Savannah Undergraduate Programs, FY99

Total	\$2,000,000
Instructional Lab Equipment	1,100,000
Non-Personal Services	110,000
Personal Services	\$790,000

# Costs for GT-SP&SU Masters Program In Systems/Software Engineering, FY99

Personal Services	\$226,000
Non-Personal Services	25,000
Total	$$2\overline{51,000}$

# Costs for GT Masters Program in EE & EnvE by Distance Learning, FY99

Personal Services	\$424,000
Non-Personal Services	80,000
Total	$$5\overline{04,000}$