eCore

University System of Georgia
March 28, 2000
eCore Subcommittee Members

- Joan Lord (Floyd/English)
- Charles Beadle (VSU/Communications)
- Lloyd Benjamin (VSU/Fine Arts)
- Michael Crafton (SUWG/English)
- Martha Daugherty (GCSU/Psychology)
- Tom Jones (CSU/Geology)
- Elliott McElroy (CCSU/Philosophy)
eCore Subcommittee Members

- Barbara McLendon (Darton/Mathematics)
- Jerry Perkins (SUWG/Political Science)
- Ralph Rascati (KSU/Biology)
- Kris Biesinger
- Kathleen Burk
- Blaine Carpenter (GA GLOBE, Telecourse Initiative)
News Bulletin

- 6 courses are under development: English I and II, Math Modeling, College Algebra, Political Science, American History I.
- First offering will be Fall Semester.
- The portal will be “opened” for viewing to various committees on April 1.
- 9 courses (TBA soon) will enter the development stage in Fall.
Student Learning Outcomes

- Adopted those developed by the General Education Council for RACIE
- These have been used in the development of the first six courses under development
Subcommittee Role: Analogy

- “College Committee:

- Course development teams are like
  “college departments”
Relationships

- Report to the General Education Council for final approval of Core -- just as institution must do.
- Provide information to home institutions as they deliberate whether to adopt eCore
Course Array: Area A

- English I
- English II
- Math Modeling
- College Algebra
- Pre Calculus
- Calculus
Course Array: Area B

- Personal, Inter-personal, and Public Communication
- Electronic Technology in the Educational Environment
Course Array: Area C

- One Literature: World Literature I and II
- American Literature I and II
- One Humanities/Arts
  - Integrated Fine Arts
  - Art Appreciation; Music Appreciation
  - Philosophy
  - Spanish/French 1001, 1002, 2001, 2002
Course Array: Area D - Non Math/Science Majors

- Two of the following
  - Biology I
  - Geology I
  - Integrated Science

- One of the following
  - Additional math or science
  - Computer Science
  - Statistics
Course Array: Area D - Math/Science Majors

- Calculus

- One of the sequences:
  - Chemistry
  - Physics
Course Array: Area E

- Political Science
- One of the following: World History I or II
- One of the following: American History I or II
- One of the following: Psychology, Sociology
Course Array Also

- Regents' Test Remediation
Financial Structure

- $300.00 per course/ no fees
- Home Institution receives 20% of revenues
- Offering Institution receives 60%
- RCO/GLOBE 20%
Basis for Financial Structure

- 20 students per section
  - $6000 tuition
  - $12,000 appropriation

Took average tuition and multiplied by 125% to accommodate “one tuition concept” for both in state and out of state students
Basis for Financial Structure

- Took average salary for US/G faculty, added fringe benefits at 25% and divided by 10. Once course was deemed roughly 10% of overall workload.
- The salary factor was allocated to the offering institution.
- The remaining funds were divided equally.
Telecourse Initiative
Work Agenda

- Policies (withdrawal, academic honesty, etc)
- Phasing in
- Course review procedures
- Identifying transfer courses that will be automatically accepted
- Testing