

Associated Colleges of the South
Technology Awards

Agency Program	PI Department	PI Last Name	Notification Date
Teaching with Technology Fellows Program			
	Chemistry	Stevens	1/19/05
	Physics	Belloni, Christian	12/14/04
	Biology	Dorcas	12/5/03
	Physics	Boye	12/5/03
	Mathematics	Heyer	7/1/03
	Biology	Campbell	11/21/02
	Biology	Wessner	11/21/02
	Physics	Belloni	11/21/02
	Biology	Bernd	11/28/01
	Mathematics	Swallow	11/28/01
	Physics	Belloni, Christian, Cain	11/28/01
	Physics	Boye	11/28/01
	Biology	Dorcas	11/14/00
	Biology	Lom	11/14/00
	Physics	Belloni, Cain, Christian	11/14/00
	Physics	Boye, Munger	11/24/99

Associated Colleges of the South
Technology Awards

	Biology	Bernd	11/23/99
	Biology	Campbell	11/23/99
	Biology	Dorcas	11/23/99
	Mathematics	Will	8/28/98
	Biology	Campbell	8/6/98
Technology Project Development Grants			
	Education	Gay	10/17/01
	English	Miller	10/17/01

Associated Colleges of the South
Technology Awards

Proposal Title
Interactive Web-Based Medicinal Chemistry Exercises
Open Source Physics Curricular Material and Programs for Teaching Spin in Quantum Mechanics
Floral and Faunal Identification Made Easy: a Novel Approach to an Old Problem
Environmental Noise and Architectural Acoustics: Field Studies with a Tablet PC
Genomics Tools Online
Genomics Tools Online
Improving HIV/AIDS Education: A Web Portal
Developing Open Source Physics Curricular Material and Programs for Quantum Mechanics
Providing Connections: Resources for Cell Biology
Renovating the Mathematics Curriculum: Exemplary Galois Theory
Using Physlets and Just-in-Time Teaching in Quantum Mechanics, II
Interactive Measurement Visualization for Windows Media Player
Techniques for Students Involved in Long-term Ecological Studies
The four-dimensional brain: An interactive tool for teaching developmental neurobiology
Using Physlets and Just-in-Time Teaching in Quantum Mechanics
Auditory Phenomena: Developing Web-Based Exercises and Demonstrations

Associated Colleges of the South
Technology Awards

Integrating WWWeb-based Technology into a Cell Biology Course
Genome Consortium for Active Teaching (GCAT)
A Web-based Tool for Auditory Teaching of the Recognition of Anuran Vocalizations
Web-Based Introduction to the Singular Value Decomposition
The Big Picture for Cellular Aspects of Immunology
Large-Scale Website Production with Macromedia Tools and Javascript
Video Editing in the Classroom