Taking Advantage of Division of Undergraduate Education and NSF Funding Opportunities

The American Competitiveness Initiative: Challenges and Opportunities for Hispanic Serving Institutions April 25, 2007

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ADVANCED TECHNOLOGICAL EDUCATION

The ATE program promotes improvement in the education of science and engineering <u>technicians</u> at the undergraduate and secondary school level and the educators who prepare them, focusing on technicians for high-technology fields that drive the nation's <u>economy</u>.

ADVANCED TECHNOLOGICAL EDUCATION

President Bush proposed "increasing our support for America's fine community colleges, so they can... train workers for industries that are creating the most new jobs."

2004 State of the Union address

ADVANCED TECHNOLOGICAL EDUCATION

The ATE program focuses on two-year colleges and expects two-year colleges to have a leadership role in all projects.

ADVANCED TECHNOLOGICAL EDUCATION

ATE grants include partnerships with:

- 2-year schools
- Business and Industry
- 4-year schools and universities
- Secondary schools
- Government agencies

ADVANCED TECHNOLOGICAL EDUCATION

ATE is in its 14th year of funding community colleges, having started with the Science and Advanced Technology Act of 1992 (SATA).

FY2008-FY2010

Preliminary Proposals Formal Proposals

April 26, 24, 23 2006 respectively (tentative) October 11, 16, 15 respectively (tentative)

ADVANCED TECHNOLOGICAL EDUCATION

- Deliver well-qualified technicians to the workforce
 Influence changes in the hiring practices of key companies
- •Improve STEM curricula at 2-year colleges and high schools
- •Create new curricula/programs for emerging technologies
- •Include the latest research about how people learn
- Inform middle and high school students of technical careers
 Encourage students in math and science courses that prepare them for careers in advanced technology fields

ATE Centers Brochure

ADVANCED TECHNOLOGICAL EDUCATION

ATE grantees engage in collaborative activities, primarily with business, industry, and other educational institutions

External collaborators (mostly business and industry) provided \$34 million of additional support in the form of monetary donations or in-kind support in 2005
100 on-the job- technician education programs started in 2004 and 2005



	FY	FY	FY
	96-01	02-05	2006
Biotechnology	24	14	9
Chemical Technology/Pulp & Paper	15	12	0
lultidisciplinary	30	6	4
lectronics/Microelectronics/Nanotech	12	7	4
Other Engineering Technology	30	38	7
nvironmental	22	8	1
Geographic Information Systems	13	10	5
lanufacturing	52	33	7
/lath/Physics	25	13	2
Computer/Information Systems/ Cybersecurity/Telecommunications	72	58	9
Arine/Agriculture/Aquaculture/Nat. Res.	11	6	3
eacher Preparation	10	23	1
/ultimedia	0	6	1
Energy Technology	0	3	3
Research	0	1	4
Recruitment/Retention	0	2	5
nstitution Reform	0	3	0
Totals	306	243	65













Advanced Technological Education Centers

ATE National Centers of Excellence



- Usually in a disciplinary field (e.g., Information Technology, Biotechnology)
- National resource for the particular technology
- Comprehensive reform of technological education
- Broad national network of academic institutions and industrial entities

Center for the Advancement of Process Technology



College of the Mainland, Texas DUE-0202400

- Partners with major petrochemical and refining industries, 2-year colleges, and universities in TX and LA with links to other states and builds on accomplishments of the Gulf Coast Process Technology Alliance
- Include curriculum development and improvement, instructional materials development, faculty enhancement, dissemination, and collaboration efforts
- Serves industry sectors including chemical and refining, exploration and production, pharmaceuticals, and power generation





Southwest Center for Microsystems Education

NSF 0402651

Central New Mexico Community College

- •Sandia National Laboratories
- University of New Mexico

MATEC

- Micro and Nanotechnology Commercialization Ed Fd
 Intel
- Texas Instruments

ATE Resource Centers



- Constitute a highly visible source of educational materials, ideas, contacts, and mentoring in a particular field of technological education
- Led by those who have already made substantial, highquality contributions in an area of technological education.
- Serve as clearinghouses for, and broadly distribute, the exemplary materials, curricula, and pedagogical practices adapted or designed by previously funded ATE centers and projects
- Provide support and mentoring for institutions that wish to start or improve educational programs in a particular field of technology.

ATE Projects

Program Improvement : These projects increase the relevance of technician education to modern practices and assure an increased number of students entering the high performance workplace with enhanced competencies. They are more focused than centers.

Program Improvement



Activities might include:

- Integrating industry standards and workplace competencies into the curriculum
- Adapting educational materials or courses developed elsewhere
- Adding rigorous STEM content to programs and courses
- Providing professional development to educators
- Developing articulation agreements between twoyear colleges and secondary schools or four-year institutions
- Improving recruitment or retention of students

ATE Projects -- Others

- Professional Development for Educators
- Curriculum and Educational Materials Development
- Teacher Preparation
- Research on Technician Education

Biotechnology Education and Training Sequence Investment (BETSI)



DUE 0402453

- Only community college in southern San Diego County providing biotechnology training
- Faculty training and curricular support for 3 feeder high schools
- Mobile lab provides biotechnology supplies and equipment
- Community college students mentor high school students
- Updates Southwestern College biotechnology curriculum
- Provides student pathways to industry employment
- Increases student research internships



Mount San Antonio College

DUE 0302944

- Developing 4 Chemical Laboratory Technician courses requested from local industries
- Purchasing an Atomic Absorption
 Spectrometer and a Gas Chromatograph
- Summer workshops for potential new students and high school faculty
- Providing seamless transition into baccalaureate degrees

Access to Teacher Preparation



Texas Engineering Experiment Station

DUE 0202311

- Partners with Del Mar College, a South Texas Hispanic-serving college
- Recruits and retains Del Mar college students into technology, mathematics, and science middle and high school teaching fields
- Emphasizing computer science/CISCO academies, GIS, electronics, engineering technology, health sciences, biotechnology, and aviation technology

New ATE Project Opportunity: Small Grants for Institutions New to ATE

Purpose

- Simulates implementation, adaptation, and innovation in all areas supported by ATE.
- Broaden the base of participation of community colleges in ATE.
- Strengthen the role of community colleges in meeting needs of business and industry
- Proposers are encouraged to include resources of ATE and other NSF awardees and to include those people as consultants and sub awardees.
- Available only to community college campuses that have not an an ATE award within the last 10 years
- Limited to \$150,000 with a maximum of 10% indirect

Expanded ATE Opportunity Track 3: Targeted Research in Technician Education

- Supports research on technician education, employment trends, changing role of technicians in the workplace, and other topics that make technician programs more effective and forward looking.
- Represents a TRUE collaboration reflected in activities, leadership, and budget between well-qualified researchers and two-year college educators and others as appropriate.

Expanded ATE Opportunity Track 3: Targeted Research in Technician Education

Examples:

- For specific high-technology fields, what works and what doesn't work and why? What educational strategies are most effective in improving student learning in specific fields and how do you know?
- Across multiple technology fields, what are the impacts of strategies such as problem based learning and remote laboratories?
- How can the stakeholders in technician education (community colleges in collaboration with all types of others) develop meaningful and mutually beneficial partnerships?
- ✓ What model educational program and industry partnerships prepare students for sustained success in a technician career? What are the characteristics of students who best adapt?

ATE Impact: 2006 Survey at a Glance Part I

- Reporting 163 out of about 250 active awards *
- Taking at Least One ATE Supported Course
 - 37,576 secondary school students
 - 124,872 associate degree students
 - 6138 baccalaureate degree students
 - 10896 on-the-job workers
- Program Enhancement Specifically- 67 awards
 - 302 programs being changed
 - 283 institutions involved
 - 956 courses changes
 - Serving 28,200 students.
- * Must be active more than a year to report 178 surveyed

ATE Impact: 2006 Survey at a Glance Part II

- Participated in an ATE professional development opportunity – 66 projects
 - 5265 secondary school teachers
 - 5575 associate degree faculty
 - 3018 baccalaureate degree faculty

Partnerships

- 5517 businesses and industries, public institutions, and other educational institutions
- Provide an additional \$13 million in support

Assessments

- 98% of projects have an industry advisory board
- 73% have conducted a needs assessment recently
- 87% have external evaluations.

ATE Impact: 2006 Survey at a Glance Part III Gender and Ethnicity of ATE Students

🔶 Gender	
Male	77%
Female	23%
Ethnicity	
White (non-Hispanic)	72%
Hispanic/Latino	7%
African American	13%
Asian	3%
Multiracial	3%
American Indian	1%

Some Best Practices in Working with Industry Identified by ATE PIs

- Get industry involved early and be flexible
- Assure persistence and critical mass of partners
- Use industry experts to help with curriculum development and project evaluation
- Have joint membership of industry and academia on Workforce Development Boards

Some Best Practices in Working with Industry Identified by ATE PIs

- Focus on needs for the high performance workplace
- Get decision makers involved
- Link company research and colleges in training of technicians
- Provide flexible pathways for students



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