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Interdisciplinary STEM Teaching & Learning Conference

Mar 9th, 8:15 AM - 8:45 AM

The National & State Context of STEM Education: Past, Present, and Future

Henry M. Huckaby Georgia Board of Regents

Kamau Bobb Georgia Board of Regents

Charles Kutal University of Georgia

Judy Awong-Taylor Georgia Gwinnett College

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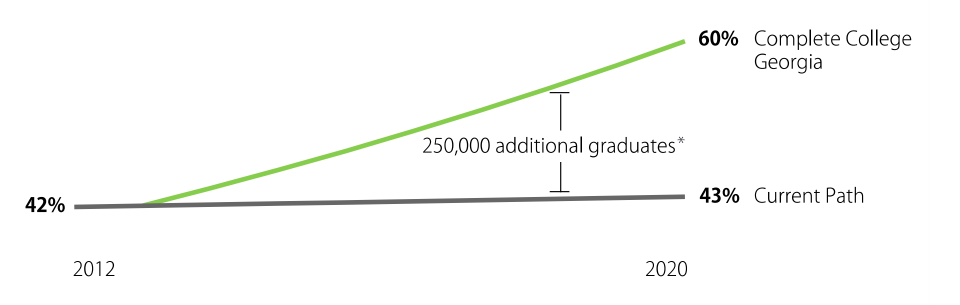
An Ongoing National Challenge

| 2012 | Engage to Excel: Producing One Million College Graduates with Degrees in Science, Technology, Engineering and Mathematics |
|------|---|
| 2011 | Complete College Georgia |
| 2007 | Rising Above the Gathering Storm |
| 2004 | The Engineer of 2020: Visions of Engineering in the New Century |
| 2001 | Federal No Child Left Behind Act |
| 1983 | A Nation At Risk: The Imperative for Educational Reform |



By 2020, it's anticipated that 60% of jobs will require some form of higher education (certificate, associate's, bachelor's).

Currently, 42% of our young adults (age 25-34) qualify.





100 Georgia Public 9th Graders





56 Graduate High School



24 Start a 4-year College





19 Become Sophomores





6 Graduate Within Time



13 Start a 2-year College





6 Become Sophomores





3 Graduate Within Time



91% Loss



STEM Education is Critical

PCAST's conclusion:

1,000,000 STEM graduates 10 years

Currently, of all intended STEM majors:

40 percent — complete degree

Georgia's commitment:

expanding access and success through innovative practices





Setting the Stage

- HOPE Scholarship (1993)
- Regents' P-16 Initiative (1995)
- Regents' Principles for the Preparation of Educators for the Schools (1998)
- The Partnership for Reform in Science and Mathematics-- PRISM (2003)



The University of Georgia

science technology engineering mathematics

#1
Professional
Learning

#2 SM Specialists Elementary

#3
Learning
Communities

#4
Institute
Teaching &
Learning-SM

#10 HE Reward System

K-12 Teachers

Education SM Faculty

#5 Teacher Preparation GPS #9
Public Awareness
Campaign

#8
New K-12
Curriculum
GPS

#7 Teacher Recruitment

#6
Teacher Working
Conditions 6





8.3.15 Enhancing Teaching and Learning in K-12 Schools and USG Institutions

The BOR recognizes the value of USG faculty engagement in the effort to continuously improve teaching and learning in K-12 schools and USG institutions.

Work in K-12 Schools

USG institutions will support and reward faculty who participate in significant and approved efforts to improve teaching and learning in K-12 schools, including teacher preparation, through decisions in promotion and tenure, pre-tenure and post-tenure review, annual review and merit pay, workload, recognition, allocation of resources, and other rewards.

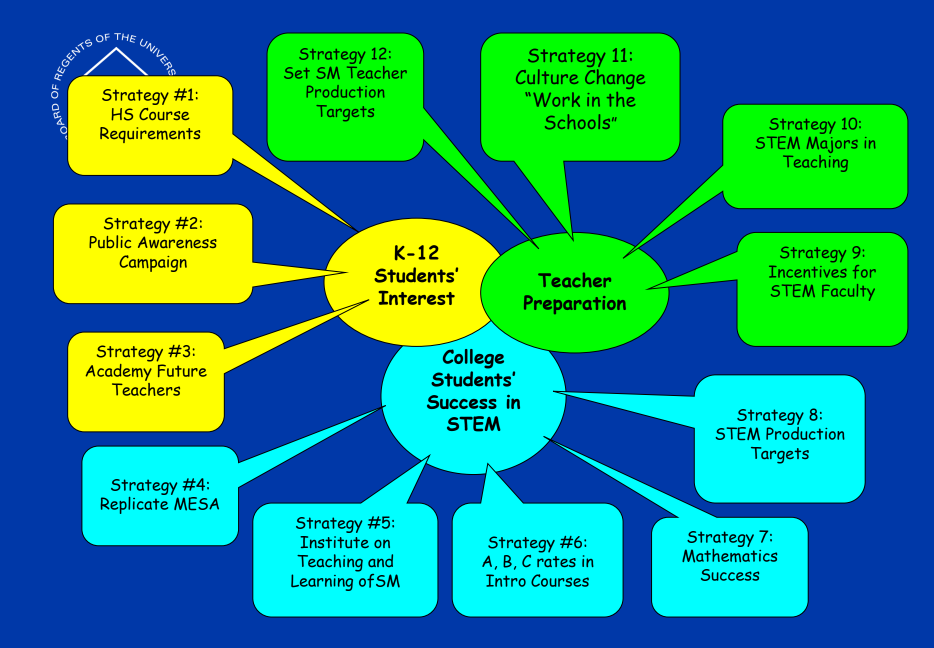
Work in USG Institutions

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USG STEM Initiative I

- Launched by Chancellor as a Presidential Initiative (2007-2011)
- Three Goals:
 - ➤Increase the number of K-12 students interested in STEM
 - ➤ Increase the number of students in college who pursue the STEM disciplines
 - Increase the number of teachers prepared in science and mathematics





Key Programs & Outcomes

- >Academy of Future Teachers
 - Attract talented HS students to teaching profession
 - ► FY 2008 FY 2010: 6 Institutions
 - ≥334 High School students participated in AFT



Key Programs & Outcomes

- Project MESA (Mathematics Engineering Science Achievement)
 - ➤ Increase retention of underrepresented groups in STEM fields at 2-yr institutions
 - >95.8% increase in participation (119 to 233)
 - > Increased retention rate
 - ➤ Increase in the number of students transferring to 4-yr institution



Key Programs & Outcomes

- Structured Mini-Grant Program
 - Faculty collaboration in K-16 Learning Communities & SoTL activities
 - ➤ Work to increase success and retention in introductory STEM courses
 - >FY 2009- 80 Mini-grants funded
 - >FY 2010- 57 Mini-grants funded