What is PCAST?

• PCAST is an advisory group of the nation’s leading scientists and engineers who directly advise the President and the Executive Office of the President.

• PCAST makes policy recommendations in the many areas where understanding of science, technology, and innovation is key to strengthening our economy and forming policy that works for the American people.
Who is PCAST?

**Co-Chairs**
John P. Holdren  
Assistant to the President for Science and Technology; Office of Science and Technology Policy

Eric Lander  
Broad Institute of Harvard and MIT

**Vice Chairs**
William Press  
University of Texas at Austin

Maxine Savitz  
National Academy of Engineering

**Members**
Rosina Bierbaum  
University of Michigan

Christine Cassel  
American Board of Internal Medicine

Christopher Chyba  
Princeton University

S. James Gates, Jr.  
University of Maryland, College Park

Mark Gorenberg  
Hummer Winblad Venture Partners

Shirley Ann Jackson  
Rensselaer Polytechnic Institute

Richard C. Levin  
Yale University

Chad Mirkin  
Northwestern University

Mario Molina  
University of California, San Diego

Ernest J. Moniz  
Massachusetts Institute of Technology

Craig Mundie  
Microsoft Corporation

Ed Penhoet  
Alta Partners; University of California, Berkeley

Barbara Schaal  
Washington University, St. Louis; National Academy of Sciences

Eric Schmidt  
Google, Inc.

Daniel Schrag  
Harvard University

David E. Shaw  
D.E. Shaw Research; Columbia University

Ahmed Zewail, California Institute of Technology
PCAST expertise requested by Obama Administration

- **PCAST studies requested and completed:**
  - The science and technology of the 2009-H1N1 Influenza
  - Reengineering the Influenza Vaccine Production Enterprise
  - Assessment of the National Nanotechnology Initiative
  - Prepare and Inspire: K-12 STEM Education
  - Accelerating the Pace of Change in Energy Technologies
  - Realizing the Full Potential of Health IT to Improve Healthcare
  - Designing a Digital Future: Networking and IT R&D (NITRD)
  - Ensuring American Leadership in Advanced manufacturing
  - Biodiversity preservation and ecosystem sustainability
  - Engage to Excel: STEM Undergraduate Education – the first two years

- **PCAST studies underway:**
  - Propelling Innovation in Drug Discovery, Development and Evaluation
  - Advanced Manufacturing Partnership
  - Future of the U.S. Science and Technology Research Enterprise
  - Agriculture Preparedness
  - Realizing Full Potential of Government-Held Spectrum to Spur Economic Growth

- No other president has asked PCAST to do so much so soon.
Obama’s PCAST has produced two reports on STEM education:

Prepare and Inspire: K-12 Education in STEM for America’s Future
Obama’s PCAST has produced two reports on STEM education:

Engage to Excel: Producing One Million Additional College Graduates with Degrees in STEM
Engage to Excel:
Producing One Million Additional College Graduates with Degrees in Science, Technology, Engineering, and Math

The President’s Council of Advisors on Science and Technology
Study Co-Chairs:

S James Gates Jr. (PCAST), University of Maryland
Chad Mirkin (PCAST), Northwestern University
Jo Handelsman, Yale University
G. Peter Lepage, Cornell University

Working Group Members:

Joseph G. Altonji, Yale University
Peter Bruns, Howard Hughes Medical Institute (retired)
Carol Christ, Smith College
Isaac Crumbly, Fort Valley State University
Emily DeRocco, The Manufacturing Institute; National Association of Manufacturers
Brian K. Fitzgerald, Business Higher Education Forum Education
Neal Lane, Rice University

PCAST members:

Shirley Ann Jackson, Rensselaer Polytechnic Institute
Ed Penhoet (PCAST), Alta Partners and Immune Design
Daniel Schrag, Harvard University
Tom Luce, National Math and Science Initiative
Judy Miner, Foothill College
Suzanne Ortega, University of New Mexico
Calvin Phelps, National Society of Black Engineers (student)
Dan Schwartz, Stanford University School of
Candace Thille, Carnegie Mellon University
Help Wanted: STEM-capable workers

Between 2008 and 2018, STEM occupations will increase from 5.0% of the total jobs in the U.S to 5.3%, an increase that is equivalent to 1 million jobs.
Some postsecondary education

Need additional 4-year and 2-year degrees and credentials

Need additional 4-year degrees in the next decade

Figure E-1 Total U.S. Workforce

People with non-STEM jobs that do not require STEM skills.

People with non-STEM jobs that require STEM skills.

People with STEM degrees, credentials, or skills and STEM-capable jobs.

People with STEM degrees and STEM jobs.
STEM Degrees are NOT Keeping Pace

- STEM degree attainment has not kept pace with the growth in overall college degrees

Derived from: NCES, IPEDS, WebCASPAR
Low Numbers of (non-Asian) Ethnic Minorities Earning STEM Degrees

**Table C-8. Percentage of Degrees Conferred by Race/ Ethnicity, 2009**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>14.4</td>
<td>4.9</td>
<td>1.1</td>
<td>0.7</td>
<td>2.7</td>
<td>5.0</td>
<td>0.1</td>
<td>9.7</td>
<td>12.3</td>
<td>63.5</td>
<td>100</td>
</tr>
<tr>
<td>Black</td>
<td>10.6</td>
<td>2.9</td>
<td>0.6</td>
<td>0.4</td>
<td>3.4</td>
<td>3.3</td>
<td>0.1</td>
<td>10.2</td>
<td>13.9</td>
<td>65.3</td>
<td>100</td>
</tr>
<tr>
<td>Hispanic</td>
<td>11.9</td>
<td>3.4</td>
<td>0.7</td>
<td>0.5</td>
<td>2.6</td>
<td>4.7</td>
<td>0.1</td>
<td>10.5</td>
<td>10.8</td>
<td>66.8</td>
<td>100</td>
</tr>
<tr>
<td>Asian/ Pacific Islander</td>
<td>23.0</td>
<td>10.0</td>
<td>1.7</td>
<td>1.1</td>
<td>3.0</td>
<td>7.1</td>
<td>0.1</td>
<td>12.5</td>
<td>11.0</td>
<td>53.5</td>
<td>100</td>
</tr>
<tr>
<td>American Indian/ Alaska Native</td>
<td>13.1</td>
<td>4.9</td>
<td>1.0</td>
<td>0.4</td>
<td>2.6</td>
<td>4.1</td>
<td>0.1</td>
<td>9.6</td>
<td>12.6</td>
<td>64.7</td>
<td>100</td>
</tr>
</tbody>
</table>

**Derived from: NCES, IPEDS, WebCASPAR**

**Key Points (Table C-8):**

- Across all race/ ethnicity categories, White and Asian/Pacific Islander students obtained STEM degrees at the highest percentages at 14% and 23%, respectively.

- Among underrepresented minorities, 10.6% of Blacks and 11.9% of Hispanics earned degrees in STEM.
Women Enroll in STEM Degrees at Low Numbers and Leave at High Rates

Less than 10% of college women enroll in STEM fields, compared to nearly 24% of college men.

Of those women who enroll in a STEM program, just over 5% earn a degree in a STEM field.
The Importance of a STEM College Education

By 2018
• More than 90% of STEM job openings will require some college
• 83% of STEM job opening will require at least an Associate’s or Bachelor’s degree.

Non-Asian Ethnic Minorities comprise less than 10% of the STEM workforce—with little to no gains in the last decade.
Women comprise less than 25% of the total STEM workforce. Women populate around 45% of all mathematics and life science jobs while they make up only 12.5% of the engineering workforce.
Retention and Diversity Problems in STEM Undergraduate Education

• Fewer than 40% of students who enter college intending to major in a STEM field complete a STEM degree.
• High-performing students frequently cite uninspiring introductory courses as a reason for switching majors.
• Low-performing students with a high interest and aptitude in STEM face difficulty in introductory courses due to insufficient math preparation and help.
• Many students cite an unwelcoming atmosphere from faculty teaching STEM courses as a reason for their departure.
• Women and members of minority groups now constitute approximately 70% of college students, but earn only 45 percent of STEM degrees. They represent an “underrepresented majority” that leave STEM majors at higher rates than others and offer an expanding pool of untapped talent.
Engage to Excel -- Findings

Need one million more STEM professionals than will be produced at current rates over the next decade.

◆ Increasing the rate of STEM associate and bachelor degrees by 33% from 3 million to 4 million over the next decade will help satisfy the projected demand for STEM workers.

◆ First two years of college do not inspire students to pursue STEM degrees.

◆ Increasing retention from 40% to 50% would generate almost three-quarters of the one million additional STEM degrees needed in the next decade.
Engage to Excel – Findings (continued)

- Improved teaching methods, including engaging students in active learning, will increase student retention and improve performance in STEM courses.

- The current system delays hands-on research and internship experiences for STEM majors to the third and fourth year of college, when many of the students have already opted out.

- Closing the mathematics-preparation gap would enable many more students interested in STEM fields to attain STEM college degrees.

- Retaining more STEM majors is the lowest-cost, fastest policy option to provide the STEM professionals that the Nation needs for economic and societal well-being.
Imperatives to Improve STEM Undergraduate Education

Based on extensive research about students’ choices, learning processes, and preparation, three imperatives underpin this report:

◆ Improve the first two years of STEM education in college.

◆ Provide all students with the tools to excel.

◆ Diversify pathways to STEM degrees.

Our recommendations detail how to convert these imperatives into action.
Engage to Excel

Multipronged Solution

◆ Capture the thrill of discovery and inquiry in the first two years of college STEM courses.

◆ Address the gap in math preparedness.

◆ Provide diverse routes to STEM degrees.

◆ Galvanize leadership in academic science to foster change.

These strategies have been shown to have an effect in increasing retention for all students, including the underrepresented majority.
Recommendation #1
Catalyze widespread adoption of empirically validated teaching practices.

Diverse active learning methods enhance learning

- Case studies
- Problem-based learning
- Problem sets in groups
- Concept mapping
- Small group discussion & peer instruction
- Analytical challenge before lecture
- Computer simulations and games
- Writing w/peer review
- Testing
- Clickers
- Group tests

Examples:
- One study found that students in traditional lecture courses were twice as likely to leave engineering and three times as likely to drop out of college entirely compared with students taught using active learning techniques.
- Students in a physics class that used active learning methods learned twice as much as those taught in a traditional class, as measured by test results.
RecommendaBon #1
Catalyze widespread adoption of empirically validated teaching practices.

Premise:
Classroom practices that actively engage students promote learning better than lectures.

Existing Barriers:
◆ Most faculty lack experience using active learning methods and are unfamiliar with the vast body of research indicating their impact on learning
◆ The transition to empirically validated methods requires time and effort that can be costly for colleges and universities

Evidence of Success:
◆ Existing programs (National Academies, AAPT/APS/AAS) to train faculty have shown to change faculty behavior
◆ Scale-up and expansion across STEM disciplines is needed to share best practices
Recommendation #1
Catalyze widespread adoption of empirically validated teaching practices.

Actions:
Successful programs should be expanded to reach 10% to 20% of the nation’s 230,000 STEM faculty over the next five years.

◆ Train current and future faculty in evidence-based teaching.
  • $10-15 million per year over 5 years for the training of 23,000 to 46,000 STEM faculty derived from Federal programs, academic institutions, disciplinary societies, and foundations.
  • To train future faculty, Federal research agencies should require all graduate students and postdoctoral fellows supported by federal training grants to receive instruction in modern teaching methods.

◆ Provide grants to enable campuses to adopt new teaching practices.
  • Create a “STEM Institutional Transformation Awards” competitive grants program.

◆ Develop metrics by which institutions can gauge their progress toward excellence in STEM education.
Recommendation #2
Advocate and support replacing standard laboratory courses with discovery-based research courses.

Premise:
Students who engage in research early in college are more likely to persist in STEM majors.

Example:
One study found that college sophomores who engaged in research projects were significantly less likely to leave STEM majors than those who did not.

Actions:
- Fund implementation of research courses for students in the first two years.
- Establish collaborations between research universities and small colleges to provide all students access to research experiences.
Freshman Research Initiative: University of Texas at Austin

The facts:
- >600 freshmen per year.
- >40% from underrepresented groups.
- >70% still researching at the end of their third year.
- Over 20 unique research areas, including many that were not previously accessible for freshman

The Program:
- Students participate in authentic research from the start.
- FRI effectively opens up a faculty lab to 30 students
- Coursework is directly integrated with research
- They work on their own independent, hypothesis driven project, within the larger research question.
- Students publish in peer-reviewed journals and present at national conferences.
- Their data contributes to larger faculty research projects.

The Results:
- FRI students have higher GPAs and get more scholarships.
- They remain in scientific career paths and participate more fully in the scientific research community.

Source: http://fri.cns.utexas.edu/
**Recommendation #2**

**Advocate and support replacing standard laboratory courses with discovery-based research courses.**

**Premise:**
Students who engage in research early in college are more likely to persist in STEM majors.

**Actions:**
- Fund implementation of research courses for students in the first two years.
- The transition to research courses should be supported by the Federal government with accompanying funds raised by colleges and universities through private and philanthropic sources.
- Establish collaborations between research universities and small colleges to provide all students access to research experiences.
**Recommendation #2**

Advocate and support replacing standard laboratory courses with discovery-based research courses.

**Premise:**
Students who engage in research early in college are more likely to persist in STEM majors.

**Actions:**
- Fund implementation of research courses for students in the first two years.
- Establish collaborations between research universities and small colleges to provide all students access to research experiences.
  - Federal support of undergraduate research opportunities should expand to encourage involvement of first and second year students
  - Cross-institutional research opportunities should be encouraged and funded (to engage students at non-research and community colleges in authentic, world-class research)
Recommendation #3
Launch a national experiment in postsecondary mathematics education to address the math-preparation gap.

Premise:
College-level skills in mathematics and, increasingly, computation are a gateway to other STEM fields.
Nearly 60% of students enter college without the math skills needed for STEM majors.
This gap causes a large burden of cost and time on remediation

Actions:
◆ Support a national experiment in mathematics undergraduate education aimed at developing new approaches to remove the math bottleneck.
◆ Identify most successful strategies and replicate.
Evidence of a Math Preparation Gap – Many Students are Not Far Below the Line

Figure E-2. High School Student Performance on ACT Math Exam


Note: Students who score a 22 or higher on the mathematics portion of the ACT exam are considered math proficient and have a high probability of college success.
An Opportunity to Engage STEM-Interested Students

Figure E-1. 12th Grade Student STEM Interest and Mathematics Proficiency


• About 14% of 12th graders are interested in STEM fields but not proficient in math.
Graph 1: Intended versus actual majors in Engineering (includes engineering technologies).
All freshman data are from [1], all graduation data from [2].
Graph 2: Intended versus actual majors in the Biological Sciences.
Graph 3: Intended versus actual majors in the Physical Sciences.
Recommendation #3
Launch a national experiment in postsecondary mathematics education to address the math-preparation gap.

Actions:
◆ Support a national experiment in mathematics undergraduate education aimed at developing new approaches to remove the math bottleneck.

Including a variety of approaches not limited to:
(1) bridge programs for high school students entering college;
(2) remedial courses for students in college, including approaches that rely on computer technology;
(3) college mathematics teaching and curricula developed and taught by faculty from mathematics-intensive disciplines
(4) a new pipeline for producing K-12 mathematics teachers from undergraduate and graduate programs in mathematics-intensive fields other than mathematics.
Recommendation #3
Launch a national experiment in postsecondary mathematics education to address the math-preparation gap.

Premise:
College-level skills in mathematics and, increasingly, computation are a gateway to other STEM fields.
Nearly 60% of students enter college without the math skills needed for STEM majors.
This causes a large burden of cost and time on developmental math

Actions:
• Diverse institutions should be included in the experiment to assess the impact of interventions on various types of students and schools.
• Identify most successful strategies and replicate.
Recommendation #4
Encourage partnerships among stakeholders to diversify pathways to STEM careers.

Premise:
STEM education needs to accommodate the expanding pool of students, such as adults, working students, and those with atypical backgrounds, by providing multiple pathways rather than a “pipeline” to a STEM career.

Actions:
◆ Foster partnerships between 2-year and 4-year institutions, high schools and colleges.
◆ Encourage public-private partnerships to support STEM programs and provide hands-on research and internships experiences.
Partnerships for STEM Excellence

• Public and private entities should support summer bridge programs to prepare students for STEM coursework and inspire them to pursue STEM degrees.

• Scientific research and engineering design exchanges across 2-and 4-year institutions should be encouraged and supported to improve the STEM education of 2-year students and ease their potential transition to 4-year schools.

• The Federal Government should engage private industry and foundations to support successful programs that create bridges between high schools and colleges and between 2-and 4-year institutions and ensure that programs incorporate learning standards and content consistent with industry-recognized skills.

• Data on STEM jobs and pathways should be improved to make visible the availability of STEM careers to the future workforce.
Recommendation #5
Create a Presidential council on STEM education with broad leadership.

Premise:
Transformative and sustainable change requires leadership from industry, academia, and government.

Actions:
The council should include members that represent the breadth of academic institutions, professional societies, businesses, and private foundations involved in the development and use of human capital in STEM fields.
◆ Address structural barriers to change.
◆ Identify new resources to support STEM education.
Recommendation #5
Create a Presidential council on STEM education with broad leadership.

The council could provide a forum for leaders in the public and private sectors to:

• weigh in on the development and deployment of metrics to evaluate STEM departments (Recommendation 1),
• design collaborative coalitions to support initiatives in STEM education (Recommendation 4), including expanding internship programs in industry and connecting industrial research agendas with research courses (Recommendation 2),
• provide advice and review for the National Experiment in Math Undergraduate Education (Recommendation 3) and could conduct further study of the math education issue, if necessary.
Engage to Excel:
Producing One Million Additional College Graduates with Degrees in Science, Technology, Engineering, and Mathematics

President’s Council of Advisors on Science and Technology
http://www.whitehouse.gov/ostp/pcast
‘‘If we’re serious about building a stronger economy and making sure we succeed in the 21st century, then the single most important step we can take is to make sure that every young person gets the best education possible, because countries that out-educate us today are going to out-compete us tomorrow.’’

President Barack Obama,
September 2010