# **Cross Agency Priority Goal Quarterly Progress Update**

# STEM Education

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FY2014 Quarter 4

## Overview

## **Goal Statement**

Improve science, technology, engineering, and mathematics (STEM) education by implementing the Federal STEM Education 5-Year Strategic Plan, announced in May 2013, specifically:

- Improve STEM instruction
- Increase and sustain youth and public engagement in STEM
- Enhance STEM experience of undergraduate students
- Better serve groups historically under-represented in STEM fields
- Design graduate education for tomorrow's STEM workforce
- Build new models for leveraging assets and expertise
- Build and use evidence-based approaches

## **Urgency**

- Advances in STEM have long been central to our Nation's economy, security, and ability to preserve the health of its people and the environment; enhancing U.S. students' engagement and success in STEM disciplines is essential to the United States maintaining its preeminent position in the world.
- We have considerable progress to make given that our K-12 system ranks "middle of the pack" in international comparisons.
- Meeting the growing demand for STEM expertise and competency is important to the economy and our democracy.
- Increasing opportunities in STEM for more Americans is critical to building a just and inclusive society.

## Vision

The Federal STEM Education 5-Year Strategic Plan sets out ambitious national goals to drive Federal investment in five priority STEM education areas toward which significant progress will require improved coherence and coordination across Federal agencies with STEM assets and expertise and STEM education resources. 2

## **Progress Update**

## Federal Coordination in STEM Education (FC-STEM) updates:

- FC-STEM finalized charters for the five Inter-agency Working Groups (IWGS).
- Lead and Co-lead agencies finalized for Inter-agency Working Groups.
- All five IWGS holding regular meetings.
- Agreement that FC STEM will address the coordination objectives as a committee of the whole.
- New NASA co-chair of FC STEM identified.

## **Collaborations and consideration examples:**

- Internal agency-level consolidations:
  - Consolidation of NSF's education investments in undergraduate education within a coherent framework, including release of two solicitations for Improving Undergraduate STEM Education across directorates.
  - Continuing implementation of NASA's education investments through the Office of Education's STEM Education and Accountability Projects (SEAP) program
- Cross-agency partnership examples:
  - Use of *Common Guidelines for Education Research and Development* by NSF and the Institute of Education Sciences at the Department of Education in solicitations
  - Establishment of the Graduate Research Internship Program (GRIP), which expands opportunities for NSF Graduate Research Fellows to enhance their professional development by engaging in mission-related research experiences with partner agencies across the Federal government.

## **Meetings and Outreach**

- IWG co-chairs participated in a milestone and metric workshop facilitated by the Performance Improvement Council (August 2014).
- CoSTEM received a briefing on the progress towards implementation of the 5-year Strategic Plan (October 2014).
- OMB and the CAP Goal team met to review progress of the goal and to discuss key initiatives for the next year (October 2014).
- All of the IWGs met jointly to discuss accomplishments form each group, share challenges, and make recommendations for better integration of cross-IWG work.

# **Action Plan Summary**

	Sub-goal	Major Strategies to Achieve Impact	Key indicators
1.	Improve STEM instruction	<ul> <li>Support teacher preparation efforts that encourage use of evidence-based STEM learning opportunities</li> <li>Increase and improve authentic STEM experiences for teachers</li> </ul>	•Percentage of high school
2.	Increase and sustain youth and public engagement in STEM	<ul> <li>Provide access to scientific and engineering assets of the federal government</li> <li>Integrate STEM into school-readiness and after-school programs</li> <li>Improve empirical understanding of how authentic STEM experiences influence learning or interest</li> </ul>	mathematics and science teachers who hold degrees in their teaching field or in science
3.	Enhance STEM experience of undergraduate students	<ul> <li>Implement evidence-based instructional practices and innovations</li> <li>Improve STEM education at 2-year colleges and transfer to 4-year colleges</li> <li>Support the development of university-industry partnerships to provide relevant and authentic experiences</li> <li>Address high failure rates in introductory undergraduate mathematics</li> </ul>	of mathematics education  •Number of STEM bachelor's degrees earned annually
4.	Better serve groups historically under- represented in STEM fields	<ul> <li>Be more responsive to rapidly changing demographics</li> <li>Focus investments on developing and testing strategies for improving preparation for higher education</li> <li>Invest in efforts to create campus climates that are effective in improving success for students from under-represented groups</li> </ul>	Percentage of bachelor's degrees awarded to women, black or
5.	Design graduate education for tomorrow's STEM workforce	<ul> <li>Recognize and provide financial support to students of high potential</li> <li>Provide opportunities for fellows' preparation in areas critical to the Nation</li> <li>Combine and enhance mechanisms that evaluate the impact of fellowships to inform future federal investments</li> </ul>	African American, Hispanic, and American Indian or Alaska Native
6.	Build new models for leveraging assets and expertise	<ul> <li>Collaborate to build implementation roadmaps in the goal areas</li> <li>Reduce administrative barriers to collaboration</li> <li>Develop a framework to guide coordinated CoSTEM agency budget requests</li> </ul>	students (Plus further indicators in
7.	Build and use evidence-based approaches	<ul> <li>Support syntheses of existing research on critical issues in STEM priority areas</li> <li>Improve and align evaluation and research strategies across federal agencies</li> <li>Streamline processes for interagency collaboration</li> </ul>	development – see slide 12) 4

## STEM Education Goal Team and Governance Plan

## Oversight and Project Management of Implementation Working Groups

Goal Leaders: Joan Ferrini-Mundy and Jo Handelsman

**Deputy Goal Leaders: NSF and OSTP** 

# P-12 STEM Instruction

#### Co-Leads:

- Department of Education
- NSF

### **Engagement**

#### Co-Leads:

- Smithsonian
- NASA

## <u>Undergraduate</u>

## STEM Education

#### Co-Leads:

- NSF
- Department of Defense

## Under-

# represented Groups

#### Co-Leads:

- NSF
- NIH

## Graduate Education

#### Co-Leads:

- NSF
- NIH

# **Coordination Objectives**

#### Lead:

• FC-STEM

### Governance

- Co-STEM: Jo Handelsman (OSTP) and France Córdova (NSF) are Co-Chairs. Annual report from FC-STEM to Co-STEM
- FC-STEM: Joan Ferrini-Mundy (NSF) and Donald James (NASA) are Co-Chairs. Quarterly reports from Inter-agency Working Groups to FC-STEM

## **Work Plan: Governance and Coordination**

- Build new models for leveraging assets and expertise.
- Build and use evidence based approaches.

### **Barriers/Challenges**

- Working groups are at varying stages of development of goal priorities, indicators, and milestones.
- Coordination of goals among IWGs needs to be strengthened.
- Baseline data are not easily available for several key areas.
- There is changing participation in the IWGs.
- External input from stakeholders outside the government is needed.

Key Milestones	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Processes for reporting out to Co-STEM and OMB established	05/2014	Complete	FC-STEM	No barriers identified.
Working groups finalized for each sub-goal, including executive secretary	06/2014	Missed	FC-STEM	NSF co-lead for PK-12 IWG has been identified and will be announced as soon as appointment to the agency is finalized.
Identify baseline data, when appropriate, using relevant data sources	08/2014	Complete	FC-STEM	Baseline data may not always be available or costly to develop.
Evaluate best practices for sharing and coordinating products of working groups	08/2014	Complete	FC-STEM	No barriers identified.
Identify and support opportunities for collaboration across working groups	12/2014	On track	FC-STEM	No barriers identified.

## **Work Plan: Governance and Coordination**

Key Milestones	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Key milestones/metrics/indicators established for all sub-goals	01/2015*	On track	FC-STEM	A potential obstacle may be the lack of regularly collected metrics. A joint meeting of all co-leads to develop milestones was held in August and discussed in October at an FC-STEM meeting.
Simplification of key processes such as development of MOUs to encourage common procedures and collaborations	03/2015	On track	FC-STEM	No barriers identified.

<sup>\*</sup>Due date revised. The original due date was 08/2014. The interagency working groups required more time to develop milestones for each sub-goal.

## Work Plan Sub-goal 1: P-12 STEM Education

- Support teacher preparation efforts that encourage use of evidence-based STEM learning opportunities
- Increase authentic STEM experiences for teachers

Key Milestones (Lead: Department of Education / NSF)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Conduct an initial analysis of teacher internship, fellowship, and scholarship programs supported by CoSTEM agencies	01/2014	Complete	IWG P-12	No barriers identified.
Create a map of physical STEM assets managed by CoSTEM agencies to provide guidance for coordinated regional efforts to improve STEM instruction	01/2014	Complete	IWG P-12	No barriers identified.
Launch STEM-focused teacher training grant competition to grow pathways for effective STEM educators	05/2014	Complete	Department of Education	No barriers identified.
Identify opportunities to leverage related efforts of IWG on Undergraduate Education	12/2014	On track	IWG P-12, IWG Undergrad	Potential obstacles include range of purposes motivating agency commitment to undergraduate and P-12 education, including preservice teacher prep and authentic research experiences for teachers/undergrads.
Create a repository of best practices and research related to teacher preparation and professional learning	02/2015*	On track	IWG P-12	Potential obstacles include range of efforts from various agencies to engage teachers in professional development and limited programs that directly support teacher preparation.

<sup>\*</sup>Due date revised. The original due date was 09/2014. NSF is working with possible Congressional report language along this line.

## Work Plan Sub-goal 1: P-12 STEM Education

- Support teacher preparation efforts that encourage use of evidence-based STEM learning opportunities
- Increase authentic STEM experiences for teachers

Key Milestones (Lead: Department of Education / TBD)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Conduct an in-depth analysis of one regional "hotspot zone" to identify all relevant federal asset activity, programs, and local nongovernmental efforts to improve STEM instruction	02/2015*	On track	IWG P-12	Initial analysis has been limited in scope to three areas: Hunstsville, AL; Minneapolis, MN; and, Baltimore area, MD. Limitations may include agency presence in selected areas.

<sup>\*</sup>Due date revised. The original due date was 11/2014. Identifying all federal activities has been more challenging for some agencies than originally anticipated.

# Work Plan Sub-goal 2: Engagement in STEM Education

- Access to scientific and engineering assets of the Federal Government
- Integration of STEM into school readiness and after-school programs
- Empirical understanding of how STEM experiences influence learning

Key Milestones (Lead: Smithsonian Institute / NASA)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Identify exemplar scientific and engineering assets that feature evaluation to serve as models for STEM Engagement activities	12/2013	Complete	IWG- Engagement	No barriers identified.
Identify audiences that should receive STEM Engagement resources and programs	02/2014	Complete	IWG- Engagement	No barriers identified.
Identify STEM Engagement Activities of CoSTEM agencies	12/2014*	On track	IWG- Engagement	No barriers identified.
Identify evaluation models used to effectively study engagement	01/2015**	On track	IWG- Engagement	No barriers identified.
Implementation of agency commitments related to Making and student engagement announced by President Obama at the White House Maker Faire	06/2015	On track	OSTP	No barriers identified.

<sup>\*</sup>Due date revised. The original due date was 07/2014. The IWG met only occasionally until July 2014 when a co-chair was added, although it was possible to accomplish some collection of materials prior to that.

<sup>\*\*</sup>Due date revised. The original due date was 09/2014. The IWG did not start meeting until July

# Work Plan Sub-goal 3: Undergraduate STEM Education

- Implementation of evidence-based instructional practices and innovations
- Improve STEM education at 2-year colleges and transfer to 4-year colleges
- Support the development of university-industry partnerships to provide relevant and authentic experiences
- Address high failure rates in introductory mathematics at undergraduate

Key Milestones (Lead: NSF/TBD)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Share evaluation approaches for undergraduate authentic STEM experiences, including mentoring evaluation instruments	08/2014	Complete	IWG Undergrad	No barriers identified.
Develop shared resource on research-base on undergraduate authentic science experiences	09/2014	Complete	IWG Undergrad	No barriers identified.
Compile agency resources that could be useful to Engineering Deans who signed on to the NAE Grand Challenges effort	09/2014	Complete	IWG Undergrad	No barriers identified.
Leverage related efforts of IWG on Graduate Education	12/2014	On track	IWG Undergrad	No barriers identified.
Identify opportunities to leverage related efforts of IWG on P-12 Education	12/2014	On track	IWG Undergrad	Potential obstacles include range of purposes motivating agency commitment to undergraduate and P-12 education, including preservice teacher education.
Develop an online, cross-agency resource of Federal programs of interest to community colleges	12/2014	Complete	IWG Undergrad	No barriers identified.

# Work Plan Sub-goal 3: Undergraduate STEM Education

- Implementation of evidence-based instructional practices and innovations
- Improve STEM education at 2-year colleges and transfer to 4-year colleges
- Support the development of university-industry partnerships to provide relevant and authentic experiences
- Address high failure rates in introductory mathematics at undergraduate

Key Milestones (Lead: NSF/TBD)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Identify common evaluation elements for undergraduate authentic STEM experiences to be used across federal agencies	10/2015	On track	IWG Undergrad	Potential obstacles include range of purposes motivating agency commitment to undergraduate research and intern opportunities.
Include item on undergraduate mathematics instruction in 2009 High School Longitudinal Survey second follow up:				
A) Decision to do in-depth cognitive testing or field testing on new item for the High School Longitudinal Study on undergraduate mathematics instruction	12/2014 (A)	On track	IWG Undergrad	No barriers identified.
B) Item integrated into HSLS Second Follow- up	4/2015 (B)	On track	IWG Undergrad	Dependent on A
C) Survey data collected from HSLS	12/2016 (C)	On track	IWG Undergrad	Dependent on B
D) Survey results available	12/2017 (D)	On track	IWG Undergrad	Dependent on C

# Work Plan Sub-goal 4: Broadening Participation in STEM Fields

- Be more responsive to rapidly changing demographics
- Focus investments
- Invest in efforts to create campus climates that are effective in improving success for students from underrepresented groups

Key Milestones (Lead: NIH/NSF)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Create a repository for reports, literature, and committee products and deliverables for subgroups assigned to each major action item.	12/2014	On track	IWG Co- leads	New milestones created to help facilitate committee work
Conduct a review of existing portfolio of BP efforts (federal)and non-federal models and approaches using the FC STEM inventory, presentations, literature reviews, and reports.	6/2015	On track	IWG BP	After two meetings, it is clear that the committee needs to gain a better understanding of federal portfolio, as well as reports and literature on practices and challenges.
Meet with leads for UG, Graduate, K12, and Engagement IWGs to identify opportunities for collaboration and leveraging of efforts.	2/2015	On track	IWG BP	No barriers identified.
Develop a summary document which includes best practices, challenges, and needs in BP to support strategies and recommendations designed to focus federal BP investments.	6/2015	On track	IWG BP	No barriers identified.
Ideas proposed to maximize the impact of the federal investment with a timeline for agency adoption	12/2015*	On track	IWG BP	No barriers identified.

<sup>\*</sup>Due date revised. The original due date was 10/2014. The IWG held its first meeting in August 2014.

# Work Plan Sub-goal 4: Broadening Participation in STEM Fields

- Be more responsive to rapidly changing demographics
- Focus investments
- Invest in efforts to create campus climates that are effective in improving success for students from underrepresented groups

Key Milestones (Lead: NIH/NSF)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Agencies identify and begin implementation of modifications to existing program portfolio to address gaps to provide more opportunities for URMs in STEM.	9/2015*	On track	IWG BP	No barriers identified.
Agencies identify strategies and timeline for incorporating campus climate guidelines and best practices into funding opportunities	10/2015**	On track	IWG BP	No barriers identified.

<sup>\*</sup>Due date revised. The original due date was 01/2015. The IWG held its first meeting in August 2014 and needs time to review existing research, programs, and exemplary models both within and outside of the federal government to help identify gaps and make recommendations for enhancements.

<sup>\*\*</sup>Due date revised. The original due date was 06/2015. The IWG held its first meeting in August 2014 and needs more time to complete this milestone.

## Work Plan Sub-goal 5: Graduate STEM Education

- Recognize and provide financial support to students of high potential
- Provide opportunities for fellows' preparation in areas critical to the Nation
- Combine and enhance mechanisms that evaluate the impact of fellowships to inform future federal investments

Key Milestones (Lead: NSF/NIH)	Milestone Due Date	Milestone Status	Owner	Anticipated Barriers or Other Issues Related to Milestone Completion
Establish MOUs across agencies to broaden research opportunities of NSF fellows	10/2014	Complete	IWG Grad	No barriers identified.
Assemble inventory of evaluation approaches for graduate programs	01/2015	Complete	IWG Grad	No barriers identified.
Identify available resources for the evaluation of graduate programs	01/2015	On track	IWG Grad	No barriers identified.
Identify options such as courses and internships to enhance the quality of graduate training to better address the needs of a future STEM workforce	01/2015	On track	IWG Grad	No barriers identified.
Create common portal for fellowship and traineeship opportunities for graduate students	03/2015*	On track	IWG Grad	No barriers identified.
Expand MOU partners to include most CoSTEM partners in opportunities for NSF fellows	12/2015	On track	IWG Grad	No barriers identified.
Expand Portal to include undergraduate research opportunities	12/2015	On track	IWG Grad and IWG Undergrad	No barriers identified.

<sup>\*</sup>Due date revised. The original due date was 02/2015. Additional time is needed for design of the portal.

# **Key Indicators**

Key Implementation Data								
Indicator	Source	Baseline	Target?	Frequency	Latest data	Trend		
Percentage of high school mathematics and science teachers who hold degrees in their teaching field or in science of mathematics education	Science and Engineering Indicators (S&EI) 2014	2012 (See slide 13)	N/A	Reported in S&EI 2014 biannually but based on variable survey	2012			
Number of STEM bachelor's degrees earned annually	S&EI 2014	554,365 (See slides 14 and 15)	N/A	Biannually	2011	Increasing		
Percentage of bachelor's degrees awarded to women, black or African American, Hispanic, and American Indian or Alaska Native students	S&EI 2014	2011 (See slides 16-19)	N/A	Biannually	2011	Increasing		

Indicators in Development:	
Potential High Level Indicator	Potential Target Areas
<ul> <li>Teachers' science and mathematics content knowledge for teaching</li> <li>Number of STEM graduate students at institutions by mechanism of support and supporting federal agency</li> </ul>	

# **Teachers' Science and Mathematics Content Knowledge for Teaching**

The Education and Human Resources (EHR) Directorate partnered with NSF's National Center for Science and Engineering Statistics (NCSES) in the Directorate of the Social, Behavioral, and Economic Sciences (SBE) to develop a two-year task, awarded to SRI, to provide insight on ways to reconfigure the K-12 chapter in the biennial *Science and Engineering Indicators* (SEI) that incorporates, over time, the 14 indicators identified in the *Monitoring Progress* report. Indicator 6 is **Teachers' science and mathematics content knowledge for teaching.** SRI created a "roadmap" of indicators available in the short-term, as well as those that will require further research and development:

### **Currently Available Data**

- Data from Hill (Harvard) and the MET Project
- Teacher perceptions of preparedness from NAEP, TIMSS, and NSSME
- B&B, HSLS, and TALIS data on college coursework

#### **Near-Term Activities**

- Assemble and compare existing survey data and data from Hill and MET studies
- Review and synthesize what is known about correlations between these measures and student achievement

### **Long-Term Activities**

- Develop instruments to measure teacher content knowledge for teaching for science and high school math
- Develop non-survey measures to get at knowledge in use

#### Additional Research Needs

- Relationship between college backgrounds and self-reports of preparedness and direct assessments of content knowledge for teaching
- Cost-effective measures for direct assessments at scale

# **Contributing Programs**

The Federal Science, Technology, Engineering, and Mathematics (STEM)

Portfolio is a report from the Federal Inventory of STEM Education Fast-Track

Action Committee that was published in December 2011.

The inventory details Federal agencies' spending on STEM education and differs from previous such inventories in several ways.

- A consistent unit of analysis was used across all agencies (henceforth labeled as an "investment");
- the design and implementation of the inventory survey included extensive agency involvement; and
- a more thorough and detailed characterization of each agency's investments was obtained.

The result of these differences is a clearer and more complete picture of the Federal investment in STEM education than has previously been available.

# Mathematics and Science Teachers with an Undergraduate or Graduate Degree in Mathematics or Science, by Grade Level (2012)

Mathematics and science teachers with an undergraduate or graduate degree in mathematics or science, by grade level: 2012

(Percent)

	N	lathematics tea	achers' degree	Science teachers' degree				
				Science,				
			Mathematics or	None of			engineering,	None of
		Mathematics	mathematics	these	Science or	Science	or science	these
Grade level	Mathematics	education	education	fields	engineering	education	education	fields
Elementary	4	2	4	96	4	2	5	95
Middle	23	26	35	65	26	27	41	59
High	52	54	73	27	61	48	82	18

SOURCE: Banilower ER, Smith PS, Weiss IR, Malzahn KA, Campbell KM, Weis AM, Report of the 2012 National Survey of Science and Mathematics Education (2013).

# Number of STEM Bachelor's Degrees Earned Annually (2011)

### S&E degrees awarded, by degree level, Carnegie institution type, and field: 2011

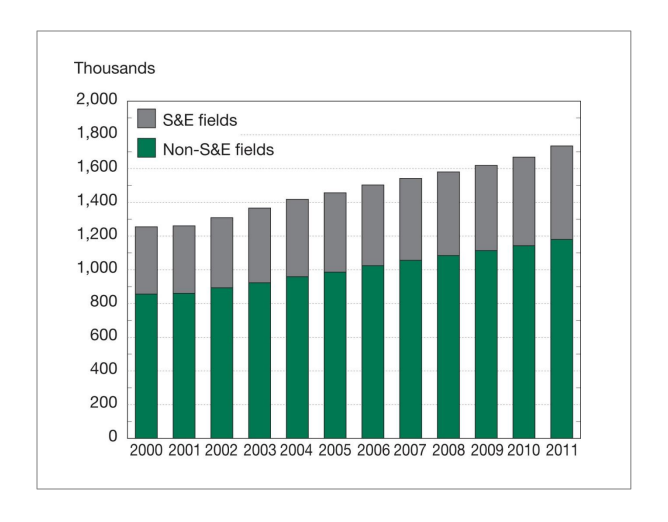
		S&E field									
						Earth, atmospheric					
			Agricultur	Biological	Computer	, and ocean		Physical		Social	
Degree and institution type	All fields	All S&E	al sciences	sciences	sciences	sciences	Mathematics	sciences	Psychology	sciences	Engineering
Bachelor's	1,734,229	554,365	22,759	93,654	43,586	5,299	18,021	19,198	101,568	172,181	78,099
Doctorate-granting universities—very high research activit	444,695	210,425	10,283	37,626	8,193	2,023	6,682	6,852	28,402	69,114	41,250
Doctorate-granting universities — high research activity	249,963	82,410	3,812	13,668	4,909	869	2,176	2,490	13,832	23,135	17,519
Doctoral/research universities	121,588	30,818	874	4,391	4,231	265	835	964	5,389	10,657	3,212
Master's colleges and universities	647,346	158,483	5,162	24,340	16,319	1,397	5,677	5,614	40,877	47,776	11,321
Baccalaureate colleges	199,039	64,878	2,577	12,804	5,554	728	2,626	3,206	12,620	21,163	3,600
Associate's colleges	6,079	845	33	21	778	0	0	0	6	1	6
Medical schools and medical centers	6,435	66	0	66	0	0	0	0	0	0	0
Schools of engineering	1,329	1,168	0	5	41	14	9	25	0	2	1,072
Other specialized institutions	48,610	3,929	0	623	2,679	0	5	37	320	204	61
Tribal colleges	230	68	18	0	2	0	0	0	3	45	0
Not classified	8,915	1,275	0	110	880	3	11	10	119	84	58

NOTES: Medical and other health sciences are included in non-S&E. Carnegie institution type corresponds to the 2010 Carnegie Classification of Academic Institutions.

SOURCES: National Center for Education Statistics, Integrated Postsecondary Education Data System, Completions Survey; National Science Foundation, National Center for Science and Engineering Statistics, Integrated Science and Engineering Resources Data System (WebCASPAR), http://webcaspar.nsf.gov.

Science and Fngineering Indicators 2014

# Bachelor's Degrees by Broad Field of Degree: 2000-11



## Percentage of Bachelor's Degrees Awarded to Women

### Women's share of S&E bachelor's degrees, by field: 2000-11

(Percent)

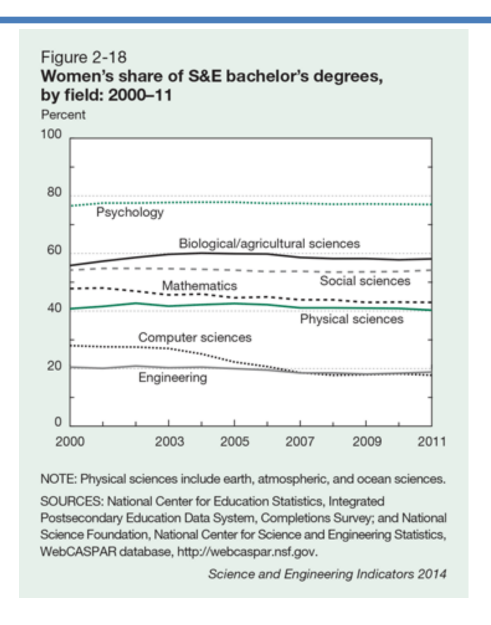
	Biologi	cal/agricultural					
Year	Physical sciences	sciences	Mathematics	Computer sciences	Psychology	Social sciences	Engineering
2000	40.8	55.8	47.8	28.0	76.5	54.2	20.5
2001	41.6	57.3	48.0	27.6	77.5	54.8	20.1
2002	42.7	58.6	46.9	27.5	77.5	54.8	20.9
2003	41.7	59.7	45.6	27.0	77.7	54.7	20.3
2004	42.2	60.1	45.9	25.1	77.8	54.5	20.5
2005	42.6	59.9	44.6	22.3	77.8	54.2	20.0
2006	42.2	59.8	44.9	20.7	77.4	53.7	19.5
2007	41.1	58.6	43.9	18.6	77.4	53.8	18.5
2008	41.1	58.2	43.9	17.7	77.1	53.5	18.5
2009	41.0	58.2	43.0	17.9	77.2	53.6	18.1
2010	40.9	57.8	43.1	18.2	77.1	53.7	18.4
2011	40.3	58.1	43.0	17.7	77.0	54.2	18.8

NOTE: Physical sciences include earth, atmospheric, and ocean sciences.

SOURCES: National Center for Education Statistics, Integrated Postsecondary Education Data System, Completions Survey; National Science Foundation, National Center for Science and Engineering Statistics, WebCASPAR database, http://webcaspar.nsf.gov.

Science and Engineering Indicators 2014

# Women's Share of S&E Bachelor's Degrees by Field: 2000-11



# Percentage of Bachelor's Degrees Awarded by Race and Ethnicity (2011)

Share of S&E bachelor's degrees among U.S. citizens and permanent residents, by race and ethnicity: 2000–11

(Percent)

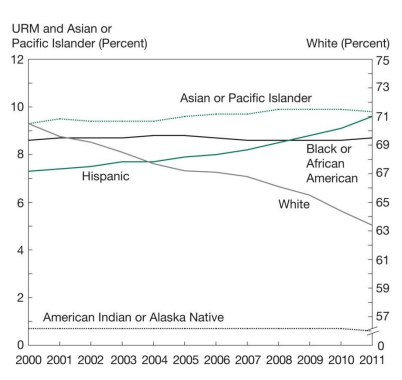
		American Indian or			
Year	Asian or Pacific Islander	Black or African American	Hispanic	Alaska Native	White
2000	9.3	8.6	7.3	0.7	70.5
2001	9.5	8.7	7.4	0.7	69.6
2002	9.4	8.7	7.5	0.7	69.2
2003	9.4	8.7	7.7	0.7	68.5
2004	9.4	8.8	7.7	0.7	67.7
2005	9.6	8.8	7.9	0.7	67.2
2006	9.7	8.7	8.0	0.7	67.1
2007	9.7	8.6	8.2	0.7	66.8
2008	9.9	8.6	8.5	0.7	66.1
2009	9.9	8.6	8.8	0.7	65.5
2010	9.9	8.6	9.1	0.7	64.4
2011	9.8	8.7	9.6	0.6	63.4

NOTES: Hispanic may be any race. American Indian or Alaska Native, Asian or Pacific Islander, black, or African American and white refer to individuals who are not of Hispanic origin. Percentages do not sum to 100 because data do not include individuals who did not report their race and ethnicity.

SOURCES: National Center for Education Statistics, Integrated Postsecondary Education Data System, Completions Survey; National Science Foundation, National Center for Science and Engineering Statistics, WebCASPAR database, http://webcaspar.nsf.gov.

Science and Engineering Indicators 2014

# Share of S&E Bachelor's Degrees among U.S. Citizens and Permanent Residents by Race and Ethnicity: 2000-11



URM = underrepresented minorities (black, Hispanic, and American Indian or Alaska Native).

NOTES: Hispanic may be any race. American Indian or Alaska Native, Asian or Pacific Islander, black or African American, and white refer to individuals who are not of Hispanic origin. Percentages do not sum to 100 because data do not include individuals who did not report their race and ethnicity.