

NATIONAL SCIENCE FOUNDATION

FY 2014 Budget Request to Congress



April 10, 2013

TABLE OF CONTENTS

OVERVIEW	Overview-1
-----------------------	-------------------

SUMMARY TABLES	Summary Tables-1
-----------------------------	-------------------------

Total NSF Funding:

NSF Summary Table	Summary Tables - 3
NSF Funding Profile	Summary Tables - 4
Number of People Involved in NSF Activities	Summary Tables - 5
NSF Budget Requests and Appropriations by Account:	
FY 1999 - FY 2014	Summary Tables - 6

Major NSF-wide Investments:

NSF Selected Crosscutting Programs	Summary Tables - 7
NSF NSTC Crosscuts	Summary Tables - 8
NSF Homeland Security Activities.....	Summary Tables - 9
NSF Programs to Broaden Participation.....	Summary Tables - 10

Education:

NSF STEM Education Programs by Level of Education	Summary Tables - 12
EHR by Division and Program	Summary Tables - 14

Research Infrastructure:

NSF Research Infrastructure by Account and Activity	Summary Tables - 15
NSF Research Infrastructure Summary	Summary Tables - 16

NSF AUTHORIZATIONS	Authorizations-1
---------------------------------	-------------------------

RESEARCH AND RELATED ACTIVITIES	R&RA-1
--	-------------------

Biological Sciences	BIO-1
----------------------------------	--------------

Molecular and Cellular Biosciences	BIO-9
Integrative Organismal Systems	BIO-11
Environmental Biology	BIO-13
Biological Infrastructure	BIO-15
Emerging Frontiers	BIO-17

Computer and Information Science and Engineering	CISE-1
---	---------------

Advanced Cyberinfrastructure	CISE-10
Computing and Communication Foundations	CISE-12
Computer and Network Systems	CISE-14
Information and Intelligent Systems.....	CISE-16
Information Technology Research.....	CISE-18
Appendix A: High Performance Computing Portfolio	CISE-20

Engineering	ENG-1
--------------------------	--------------

Chemical, Bioengineering, Environmental, and Transport Systems	ENG-11
Civil, Mechanical, and Manufacturing Innovation	ENG-13

Electrical, Communications, and Cyber Systems	ENG-15
Engineering Education and Centers	ENG-17
Industrial Innovation and Partnerships	ENG-19
Emerging Frontiers in Research and Innovation.....	ENG-21
Geosciences	GEO-1
Atmospheric and Geospace Sciences.....	GEO-7
Earth Sciences.....	GEO-9
Integrative and Collaborative Education and Research	GEO-11
Ocean Sciences	GEO-13
Polar Programs.....	GEO-15
Mathematical and Physical Sciences	MPS-1
Astronomical Sciences.....	MPS-11
Chemistry.....	MPS-14
Materials Research.....	MPS-16
Mathematical Sciences	MPS-19
Physics	MPS-21
Office of Multidisciplinary Activities.....	MPS-23
Social, Behavioral and Economic Sciences	SBE-1
Social and Economic Sciences.....	SBE-9
Behavioral and Cognitive Sciences	SBE-12
SBE Office of Multidisciplinary Activities	SBE-14
National Center for Science and Engineering Statistics	SBE-16
International and Integrative Activities.....	IIA-1
Experimental Program to Stimulate Competitive Research (EPSCoR).....	IIA-8
International Science and Engineering	IIA-10
U.S. Arctic Research Commission.....	USARC-1
EDUCATION AND HUMAN RESOURCES	EHR-1
Research on Learning in Formal and Informal Settings	EHR-8
Graduate Education.....	EHR-10
Human Resource Development	EHR-13
Undergraduate Education.....	EHR-15
H-1B Nonimmigrant Petitioner Fees	EHR-18
MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION	MREFC-1
MODEL ORGANIZATION	Model Organization-1
Program Accounts: R&RA and EHR.....	Program Accounts-1
Agency Operations and Award Management	AOAM-1
National Science Board.....	NSB-1

Office of Inspector General..... **OIG-1**

FACILITIES Facilities-1

NSF-WIDE INVESTMENTS NSF-Wide Investments-1

Major FY 2014 Investments:

Cyber-Enabled Materials, Manufacturing, and Smart Systems.....	NSF-Wide Investments-3
Cyberinfrastructure Framework for 21 st Century Science, Engineering, and Education	NSF-Wide Investments-8
Integrated NSF Support Promoting Interdisciplinary Research and Education	NSF-Wide Investments-13
NSF Innovation Corps	NSF-Wide Investments-17
Science, Engineering, and Education for Sustainability	NSF-Wide Investments-22
Secure and Trustworthy Cyberspace	NSF-Wide Investments-27

STEM Education:

Catalyzing Advances in Undergraduate STEM Education	NSF-Wide Investments-33
Major Investments in Science, Technology, Engineering, and Mathematics (STEM) Graduate Education	NSF-Wide Investments-38

Other NSF-wide Activities:

NSF Centers Programs and Funding Table	NSF-Wide Investments-42
Merit Review Process Improvements	NSF-Wide Investments-50
NSF Evaluation Capability	NSF-Wide Investments-55
NSF Public Access Initiative	NSF-Wide Investments-57
Selected Crosscutting Programs	NSF-Wide Investments-61

NSTC Activities:

National Nanotechnology Initiative.....	NSF-Wide Investments-65
Networking and Information Technology R&D.....	NSF-Wide Investments-70
U.S. Global Change Research Program.....	NSF-Wide Investments-75

PERFORMANCE..... Performance-1

TECHNICAL INFORMATION..... Technical Info-1

FY 2014 NSF Appropriations Language	Technical Info-3
Summary of FY 2014 NSF Budgetary Resources by Account.....	Technical Info-5
NSF FY 2014 Funding by Program	Technical Info-7
NSF by Object Classification.....	Technical Info-11
NSF Reimbursable Activity.....	Technical Info-12
NSF Personnel Summary	Technical Info-13
Explanation of FY 2012 Carryover into FY 2013 by Account.....	Technical Info-14
Physicians' Comparability Allowance.....	Technical Info-16

QUANTITATIVE DATA TABLES QDT-1

