NSF-WIDE INVESTMENTS

Major FY 2017 Investments:

Cyber-enabled Materials, Manufacturing, and Smart Systems	NSF-Wide Investments - 3
Cyberinfrastructure Framework for 21st Century Science, Engineering, and Education	NSF-Wide Investments - 10
Innovations at the Nexus of Food, Energy, and Water Systems	NSF-Wide Investments - 17
NSF Innovation Corps	NSF-Wide Investments - 21
Risk and Resilience	NSF-Wide Investments - 25
Science, Engineering, and Education for Sustainability	NSF-Wide Investments - 30
Secure and Trustworthy Cyberspace	NSF-Wide Investments - 34
Understanding the Brain	NSF-Wide Investments - 41
STEM Education and Workforce:	
Improving Undergraduate STEM Education	NSF-Wide Investments - 47
Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science	NSF-Wide Investments - 53
Major Investments in Science, Technology, Engineering, and Mathematics (STEM) Graduate Students and Graduate Education	NSF-Wide Investments - 59
Other NSF-wide Activities:	
NSF Centers Programs and Funding Table	NSF-Wide Investments - 66
NSF Evaluation and Assessment Capability	NSF-Wide Investments - 72
Proposal Management Efficiencies	NSF-Wide Investments - 75
Selected Crosscutting Programs	NSF-Wide Investments - 80
NSTC Activities	
National Nanotechnology Initiative	NSF-Wide Investments - 82
Networking and Information Technology R&D	NSF-Wide Investments - 87
U.S. Global Change Research Program	NSF-Wide Investments - 94