

2012 National Survey on STEM Education

Table of Contents

Introduction	1
Executive Summary	3
Key Findings.....	3
Most Important Challenges Facing STEM Education	5
STEM Integration: Currently and in the Next 1-3 Years	4
STEM Courses Offered Currently and Likely to Be Implemented in the Next 1-3 Years	6
Funding Priorities.....	7
Spending on STEM: 2012-2013 Compared to 2011-2012	8
Funding Sources for New Initiatives in STEM Education	9
Bring-Your-Own-Device (BYOD) Model Implementation: Current and in the Next 1-3 Years .	10
Educator Suggestions for STEM Technology Products.....	11
Tablet Devices.....	11
Non-Profit Organizations Identified as Providing the Most Valuable Products/Services for STEM Education	12
Projections of Teacher Professional Development (PD) Activity for STEM Education.....	12
STEM Professional Development (PD) Judged Most Helpful to Educators	12
Findings in Detail	13
Respondents' Roles in Science/STEM Education	13
Education Levels for Which Respondents Were Responsible.....	14
Most Important Challenges Facing STEM Education	15
Implementation of STEM Education.....	17
Likelihood of Integrating STEM in the Next 1-3 Years.....	19
STEM Courses Offered Currently and Likely to Be Implemented in the Next 1-3 Years.....	20
Funding Priorities.....	24
Spending on STEM: 2012-2013 Compared to 2011-2012	27
Funding Sources for New Initiatives in STEM Education	29
Grants from Private Foundations Specified.....	30
Implementation of Bring-Your-Own-Device (BYOD) Model.....	31
Likelihood of Implementing Bring-Your-Own-Device (BYOD) Model in the Next 1-3 Years.....	32
Educator Suggestions for STEM Technology Products.....	34
Adoption of Tablet Devices	35
Choice of Tablet Device.....	37
Barriers to iPad/Tablet Adoption	39
Non-Profit Organizations Identified as Providing the Most Valuable Products/Services for STEM Education	41
Projections of Teacher Professional Development (PD) Activity for STEM Education.....	43
STEM Professional Development (PD) Judged Most Helpful to Educators	46
Appendix	
Includes data tables and open-ended responses about technology for STEM.....	48-148