



Home About Membership Advocacy Policy Newsroom Resources Questions?

Home Coalition News Coalition Supports Passage of the STEM Education Act

Recent From Coalition News

Coalition Supports Passage of the STEM Education Act

Posted By jfbrown on Feb 23, 2015 |

February 24, 2015

The STEM Education Coalition issued the following statement in support of the [STEM Education Act \(H.R 1020\)](#):

"The STEM Education Act is a good starting point to ensure that federal education and workforce programs are aligned with the needs of today's students and our future economy. We hope the House will act to pass this bill with overwhelming bipartisan support.

Ensuring that students have the critical STEM skills they need to succeed in the global economy is essential to U.S. competitiveness – and the federal government plays a vital role in this endeavor. This targeted legislation will broaden the definition of the STEM subjects to include computer science, bolster research at the National Science Foundation on how students can learn STEM subjects in informal and out-of-school settings, and offer more educators in STEM fields a chance to compete for the prestigious Noyce Teacher Fellowship."

Congress has a great deal of work left to do on this front and we continue to urge members of Congress to work together to elevate STEM education as a national priority."

Related posts:

1. [Coalition Praises House Action on STEM Education Act](#)
2. [Coalition Testifies to House Approps on NSF's Education Programs](#)
3. [STEM Education Coalition Supports U.S. News STEM Solutions](#)
4. [Coalition Supports Merkley-Franken STEM Appropriations Letter](#)
5. [Coalition Statement on FY16 Budget Proposal](#)

Author: jfbrown

Share This Post On

Coalition Opposes Passage of Student Success Act, Supports Successful Workforce Amendment

Feb 25, 2015

Coalition Supports Passage of the STEM Education Act

Feb 23, 2015



Ithaca College Joins Coalition's Leadership Council

Feb 5, 2015

On Twitter

@DaveTheEpic 3 hours



STEM education event in Iraq, about Colonizing The Moon, and Mars.

@STEMEduc @TeachingSTEM @StemEdCoalition

@TTUMotorsports 3 hours



@StemEdCoalition: A new driver for math and science education -- NASCAR a #STEM zite.to/1D5BloK check this out!! #STEMEducation

@MarkMuro1 3 hours



Only 15 large U.S. metros have higher %s of STEM grads than Finland @StemEdCoalition brook.gs/1wKMCy2 http://t.co/PeoecVEMtD

@StemEdCoalition March 2, 2015



A new driver for math and science education -- NASCAR a #STEM zite.to/1D5BloK

