

The Current STEM Landscape

What is STEM 

S = SCIENCE


T = TECHNOLOGY


E = ENGINEERING


M = MATHEMATICS



Food For Thought

 92% of STEM jobs by 2018 will go to graduates with postsecondary education

 The number of women with bachelor's degrees in computer science rose by 11% from 1991-2010

 4% of US bachelor's degrees are in engineering



Florida IT Career
ALLIANCE

To learn more about how STEM courses can make your students successful, visit

www.fitc.cci.fsu.edu

Source: Edudemic, <http://www.edudemic.com/stem-save-the-world/>