Allison Little



Allison Little has been the Executive Director of Science, Technology, Engineering, and Math (STEM) at the Massachusetts Department of Higher Education since 2013, where she works on PreK-16 STEM education and workforce alignment, including STEM Starter Academy. In this role she also served as the Executive Director of the Massachusetts STEM Advisory Council during the Patrick Administration. Allison previously held a position at the

University of Massachusetts Boston, where she was the Associate Director of the Center of Science and Math in Context (COSMIC). While at COSMIC, Allison managed over \$20 million in projects. In April 2014 (with Springer) and in November 2015 (with NSTA), she and several other editors published two books on the teaching and learning of energy in K-12 education across the science disciplines. Allison started her career in education as a 7th grade science teacher in New Orleans. Allison earned her B.A. in economics at the University of Virginia and a master's degree in Education Leadership, Policy, and Politics from Teachers College, Columbia University, where she focused on researching hiring signals in pre-service science teachers that correlated with success in the classroom.