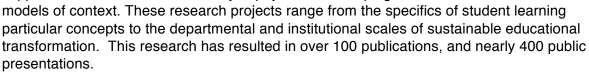
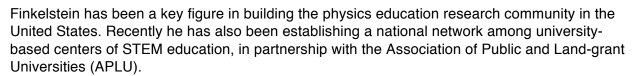
Noah Finkelstein

received a Bachelor's degree in mathematics from Yale University and his PhD. for work in applied physics from Princeton University. He is currently a Professor of Physics at the University of Colorado Boulder and conducts research is in physics education. He serves as a director of the Physics Education Research (PER) group at Colorado, one of the largest research groups in physics education in the country. Finkelstein is also a director of the national-scale Center for STEM Learning, which has become one of eight national demonstration sites for the Association of American Universities' STEM Education Initiative.

Finkelstein's research focuses on studying the conditions that support students' interest and ability in physics – developing





Finkelstein is increasingly involved in policy, and in 2010, he testified before the US Congress on the state of STEM education at the undergraduate and graduate levels. Finkelstein has and continues to serve on many national boards in physics education, including: inaugural member (2006) and vice-Chair (2008) of the Physics Education Research Leadership Organizing Council, and Chair (2011, 2012) of the Committee on Education of the American Physical Society (APS), inaugural past-chair (2014) of the APS Topical Group on PER, and Chair of the American Association of Physics Teachers Public Policy Committee. He serves on the Board of Trustees for the Higher Learning Commission, which accredits more than 1,000 institutions of higher education in the U.S. (2014-), is a member of the Technical Advisory Board for the AAU's new Initiative for Improving Undergraduate STEM Education (2011-), and very involved in APLU's efforts in the Science and Mathematics Teacher Imperative.

In 2007 he won the campus-wide teaching award; in 2009 he won the campus Diversity and Excellence award; in 2010 he won the campus Graduate Advising Award; in 2011, he won a campus Outreach Award and was elected Fellow of the American Physical Society; in 2012 was named Presidential Teaching Scholar for the University of Colorado system; and in 2014 named the inaugural Timmerhaus Teaching Ambassador for the University of Colorado system.

More information

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on the Center for STEM Learning; http://www.colorado.edu/csl

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shortest

Noah Finkelstein is a Professor of Physics at the University of Colorado Boulder and conducts research is in physics education, specifically studying the conditions that support students' interests and abilities in physics – developing models of context. He is a PI in the Physics Education Research (PER) group and a director of CU's Center for STEM Learning. He is involved in education policy serving on many national boards, as Trustee of the Higher Learning Commission, is a Fellow of the American Physical Society, and a Presidential Teaching Scholar and the inaugural Timmerhaus Teaching Ambassador for the University of Colorado system.

short

Noah Finkelstein is a Professor of Physics at the University of Colorado Boulder and conducts research is in physics education. He serves as a PI of the Physics Education Research (PER) group at Colorado and is also a Director of the national-scale Center for STEM Learning on campus, which has become one of eight national demonstration sites for the Association of American Universities' (AAU) STEM Education Initiative.

Finkelstein's research focuses on studying the conditions that support students' interest and ability in physics – developing models of context. These research projects range from the specifics of student learning particular concepts, to the departmental and institutional scales of sustainable educational transformation. This research has resulted in over 100 publications.

He is increasingly involved in education policy. In 2010, he testified before the US Congress on the state of STEM education at the undergraduate and graduate levels. He serves on many national boards including chairing both the American Physical Society's Committee on Education and PER Topical Group. He serves on the Board of Trustees for the Higher Learning Commission, is a Technical Advisor to the AAU, and very involved in the Association of Public and Land-grant Universities' efforts in STEM education. He is a Fellow of the American Physical Society, and a Presidential Teaching Scholar and the inaugural Timmerhaus Teaching Ambassador for the University of Colorado system.