



Chancellor Phil DiStefano was at the White House Jan. 6 in a meeting with President Barack Obama to promote science, technology, engineering, and math (STEM) education. Chancellor DiStefano was among only four public research university leaders at the meeting, representing 120 universities committed to STEM initiatives.

CU-Boulder is a prominent leader in STEM education, influencing policy and transforming the way STEM classes are taught—in fact, our interactive teaching methods are being replicated on campuses across the country. The School of Education faculty conduct significant STEM research and actively recruit CU’s best math and science students into the challenging career of teaching.

To learn more about the Chancellor’s White House experience, President Obama’s Educate to Innovate campaign, and CU’s STEM programs, visit these sites:

<http://www.colorado.edu/news/r/8d3c6b17f0dd8472bb522c1ad9247693.html>
<http://www.whitehouse.gov/the-press-office/president-obama-expands-educate-innovate-campaign-excellence-science-technology-eng>
<http://www.whitehouse.gov/issues/education/educate-innovate>
www.colorado.edu/istem
stem.colorado.edu
<http://www.colorado.edu/news/reports/stemeducation>

If you would like to support CU students involved in STEM initiatives, click on the following link and insert STEM in the gift comments box:

<http://www.cufund.org/giving-opportunities/fund-description/?id=3541>