Congressional STEM Education Caucus Webinar Series



TUESDAY, JULY 23, 2024 zoom @ 12:30PM - 1:30PM EST

CORE INSTITUTE MEMBER, THE BROAD INSTITUTE OF MIT & HARVARD

CEE TRUSTEE & RSI '99



REGISTRATION

JAKE AUCHINCLOSS (MA-04)

CAUCUS CO-CHAIRS



DR. NEAL DUNN (FL-O2)





The goal of the Congressional STEM Education Caucus is to support and promote science, technology, engineering, and mathematics (STEM) education at all levels (K-12, higher education, and the workforce). This caucus provides a meaningful forum for Congress to discuss important issues related to STEM. America's global competitiveness depends on its commitment to nurture students in the STEM fields. The sustained development of skilled and creative STEM scholars is needed to make technological advances in areas such as quantum computing, AI, and biotechnology.

The Center for Excellence in Education (CEE) is the Advisor to the Caucus. Contact Chris Cummins or Alan Feyerherm to join the Caucus and be on the lookout for featured events hosted by CEE!

CONNECTED

KNOWLEDGE NUGGETS

- **CRISPR Timeline**
 - **<u>Tinkering with Nature's Tools:</u>** The CRISPR Pioneer Feng Zhang
- **New CRISPR Screening Method Could Reveal What Drives Brain Diseases**



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Center for Excellence in Education

The Center for Excellence in Education is a non-profit organization, founded in 1983 by Joann P. DiGennaro and the late Admiral H. G. Rickover, who is the Father of the Nuclear Navy and of **Civilian Uses of Nuclear Power. CEE's** mission is to nurture high school and university students to careers of excellence and leadership in STEM. Visit CEE's website or contact Alan Feyerherm to learn more about the Center's cost-free programs for students and teachers: the Research Science Institute, the USA BIOlympiad, the Teacher Enrichment Program, and STEM Lyceums. CEE continues to be supported by generous contributions from individuals, corporations, foundations, organizations, and the U.S. government.

