Restoring America's Position as a World Leader by Reinvesting in STEM

CHEVRON: FUELING MATH SUPPORTS AND INSPIRES STUDENTS

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The enduring appeal and value of the SLECoP approach to collaboration and empowerment resulted in several compelling applications from communities throughout the USA. We are thrilled to bring six new STEM Learning Ecosystems into the Community of Practice: DO STEM of Dayton, Ohio; NJ-NEST of Bergen County, NJ; the Greater Milwaukee STEM Ecosystem; MiSTEM Network serving the entire state of Michigan; Silicon Valley STEM Ecosystem in Silicon Valley, CA; and Utah STEM Ecosystem, serving the Salt Lake City region.

The SLECoP now includes STEM Learning Ecosystems in 40 states as well as Kenya, Israel, Mexico and Canada.
Congratulations! The SLECOP welcomes you and looks forward to helping you learn and share with us. **VIEW MAP** The STEM Learning Ecosystems Community of Practice Continues to Grow...

STEM TALKS presents "Invention Education: Portraits, Strategies, Starting Points"

What would you say to our next president?
The Power of the STEM Learning Ecosystems Community of Practice

We are proud to launch STEM@Home™, a virtual collection of resources, webinars and workshops intended to help families keep learning going for their children while schools and other activities are suspended.

See Resources for Supporting Your Community in Closing the Digital Divide.
The San Antonio Convening - A Look Back
Participating STEM Learning Ecosystems

Community of Practice

Community of Practice (International)

Every young person should have access to rich, connected learning opportunities

What if we tried a new strategy to ensure all young people reach their potential in STEM?

Learn about the STEM Learning Ecosystems Community of Practice and the 94 communities across the globe demonstrating strong cross-sector collaborations to make this reality.

For questions, please contact us at info@stemecosystems.org.

Homepage photo courtesy BMore STEM.