



Vidyo for Science, Technology, Engineering, the Arts and Math

What are Your Needs?

- Are your students truly engaged in STEAM activities and classes?
- Have budget cuts meant less classes in the Arts? Are you able to offer advanced level classes in STEAM subjects?
- Do your teachers need professional development in STEAM?
- Do you need to make the delivery of STEAM more convenient and cost effective?
- Would you like to bring subject matter experts into the classroom to supplement lessons?



Science, Technology, Engineering and Mathematics are essential building blocks of a modern education. The Arts encourage creative thinking and skills. Music education aids in the understanding of mathematics. Drawing, painting and 3D Art promote understanding of perspective and spatial relationships that benefit architecture and engineering fields. The Performing Arts build strong communication skills. Together these education components are known as STEAM.

At Issue

The Vidyo Solution

The need for qualified teachers in STEAM subject areas

With Vidyo, teachers can use video conferencing to develop mentoring networks, conduct team teaching exercises and hone or share subject matter expertise. Vidyo gives teachers the freedom to meet face to face using any device from any location.

The need for an enhanced and effective curriculum that includes arts education

Use Vidyo to connect students with innovative STEAM content providers for enhanced learning. Virtual fieldtrips provide a deeper, more memorable experience of people and places around the globe. Students can participate in virtual art workshops with renowned artists they might not otherwise have an opportunity to meet.

The need for access to high school and AP level courses

Students who are ready for advanced level courses in STEAM subjects can connect to universities for dual-credit courses without ever leaving their high schools by using Vidyo. Students can also connect with real-world experts for enhanced content and mentoring opportunities outside of traditional lessons.

The need to make professional development available to STEAM subject educators

Vidyo can connect teachers to the growing body of professional development programs available at local, national and global levels. With video-based programs, participation is both convenient and cost-effective for schools.

For information, contact us at: info@vidyo.com



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