



Upcoming Live Trainings

September 30, 5:30 p.m.

[The Importance of Partnerships](#)

In a STEAM or STEM school, partners are essential; providing resources and volunteers, aiding with curriculum, and planning for events. Come learn how different kinds of partners help make STEAM happen.

This session will be facilitated by Courtney Bryant, Director of Fine Arts and STEAM at Drew Charter School.

October 6, 2020, 3:30 p.m.

[Student Voices Panel: Graduates](#)

Join the Georgia Department of Education STEM/ STEAM team for a series of virtual student panels this October. During this session, participants will hear from students who graduated from STEM or STEAM schools to learn how this approach to learning has impacted their lives both inside and outside of the classroom.

October 13, 2020, 3:30 p.m.

[Student Voices Panel: Elementary School Students](#)

Join the Georgia Department of Education STEM/ STEAM team for a series of virtual student panels this October. During this session, participants will hear from elementary school students to learn how STEM or STEAM learning impacts students' lives both inside and outside of the classroom.

October 15, 2020, 5:30 p.m.

[Jotting in Journals](#)

Join this session for tips on where to start with STEAM/STEM journals and how to create a journal culture at your school.

This session will be facilitated by Brantley Sawyer, STEAM Co-Chair at Pine Ridge Elementary School.

October 20, 2020, 3:30 p.m.

[Student Voices Panel: Middle School Students](#)

Join the Georgia Department of Education STEM/ STEAM team for a series of virtual student panels this October. During this session, participants will hear from middle school students to learn how STEM or STEAM learning impacts students' lives both inside and outside of the classroom.

October 21, 4:30 p.m.

[Interdisciplinary Planning](#)

With Professional Learning Communities, virtual meetings, and parent-teacher conferences, there seems to be little, if any time to plan interdisciplinary lessons. However, through strategic planning and collaboration, interdisciplinary planning can be efficient and easy. In this webinar session, learn how to use the Science Georgia Standards of Excellence as the basis for integration with mathematics, English language arts, and social studies.

This session will be facilitated by Terra McMillan, STEM Coordinator and Science Department Chair at Thomson Middle School.

October 27, 2020, 3:30 p.m.

[Student Voices Panel: High School Students](#)

Join the Georgia Department of Education STEM/ STEAM team for a series of virtual student panels this October. During this session, participants will hear from high school students to learn how STEM or STEAM learning impacts students' lives both inside and outside of the classroom.

October 28, 4:00 p.m.

[Standards Aligned Project-Based Learning](#)

Come learn the steps for planning effective, standards aligned Project Based Learning Units. Look forward to taking away sample planning templates, elementary project-based learning unit(s) and ideas to get your school and/or county started with STEM/STEAM project-based learning!

This session will be facilitated by Natasha Smith, STEM Coordinator at Evoline C. West Elementary School.

October 29, 4:30 p.m.

[Middle School STEM Family Nights](#)

A great way to spread the word about your STEM program is through events such as STEM family night. In this webinar session, participants will learn how to host fun and engaging STEM family nights that are completely facilitated by STUDENTS!

This session will be facilitated by Terra McMillan, STEM Coordinator and Science Department Chair at Thomson Middle School.

Pre-Recorded Sessions

Additional pre-recorded trainings are added regularly to <https://community.gadoe.org/> in the **STEM/ STEAM Groups**. Session topics to include: Why STEM/ STEAM?, Using a Design Process, Planning STEAM Events, Project-Based Learning, Arts Integration, and more.