



**New York State STEM Education Collaborative
2021 STEM Education Summer Institute
July 26th to July 27th, 2021**



A Call for Presenters and Poster Presenters

***“STEM 360 –
Growing STEM Opportunities in Changing Environments”***

The N.Y.S. STEM Education Collaborative, Inc. (www.nysstemeducation.org) and Alfred State-SUNY College of Technology will jointly present the 2021 STEM Education Summer Institute totally virtual. The Covid-19 virus has caused the need for social distancing which is nearly impossible in on-site programs.

We are announcing a **call for both successful virtual classroom presentations and poster presentations** for the 2021 STEM Summer Institute. The presentations can be one hour or two hours (hands on) in length. The posters will be displayed and presented during a one-hour poster session. Professional Development hours will be provided.

Audiences:

Presentations are invited from pre-service teacher candidates, in-service teachers, school administrators, mathematics, science, technology & engineering educators, practicing engineers, educational technology specialists, higher ed. faculty and practitioners to share ideas on STEM / STEAM and ELA.

Important dates:

Presentation proposal submission deadline: **May 31, 2021**

Notification to presenters & poster presenters' acceptance: **June 7, 2021**

Presenters confirm their participation to NYSSEC **June 14, 2021**

Presenters please register by this date. **June 30, 2021**

Depending on the topic and Institute schedule, we may ask you to present a poster and/or presentation even though you proposed the opposite. Presenters' registration fees will be **50%** of regular attendees.

Topics:

The NYS STEM Education Collaborative promotes the inclusion of multiple STEM subject areas using integrated activities and instruction. All proposals will be evaluated based upon their ability to meet these goals. STEAM proposals, integrating STEM disciplines along with the arts or communication are encouraged. We will entertain presentations from engineers and topics about virtual learning.

Format:

Title: Should have no more than 10 words

Abstract: Stay within a maximum of 120 words.

Submission:

Proposals should be submitted online at: <https://forms.gle/5tV3Gq8Kn4KH9tKo6>

Your abstract will be included on the online program for the institute.

Conference programs and topics from our previous institutes can be found on our website.

For all institute information GOTO: www.nysstemeducation.org

If you have questions or concerns please contact any Co Chair:

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