



NYS STEM Education Collaborative, Inc

Attention Past & Future Presenters

and Poster Presenters

You Are Invited!

Hello STEM/STEAM Presenters and Poster Presenters

Our New York State STEM Education Collaborative is putting together another excellent STEM/STEAM Summer Institute. We already have a line up of some outstanding Keynote Speakers and Plenary Panelists. We have identified and will invite a number of important K-12 teachers + Administrators representing STEM related educator groups that we have not yet tapped for participation and attendance for our 2020 STEM Education Summer Institute. A wide range of teachers and administrators are looking for strategies to strengthen STEM delivery within their classrooms and school districts.

As our 2020 theme indicates, **STEM Is Here To Stay! Are You Ready?**, it is so very important to get more and more educators engaged and immersed with integrated STEM / STEAM delivery across our state and country. We need presenters, like yourselves, to continue the quest to strengthen and expand relevant STEM/STEAM instruction. We are also adding in a new request for folks who can demonstrate how to implement the New York State K Thru 5 NGSS.

Come join us in 2020 at SUNY Alfred between July 26th through July 28th. Bring your strategies, your excitement and your amazing talent to share with our attendees. Our Planning Committee is always grateful for the multitude of expressed positive comments, via our exit surveys, shared by our attendees.

It is never too early to submit your presentation proposals. Again, join us so we all can continue to be a part of this important effort. We look forward to hearing from you soon. For presenter proposal submittals GOTO: <http://bit.ly/2pxUZpb>

Yours in STEM / STEAM delivery,

Frank Roma, PE –NYSSPE - NYSSEC President

Co Chairpersons - Chuck Goodwin, NYSTEEA - Terry McSweeney, NYSUT, and Jeff Stevens, SUNY Alfred

Vice President Fred Pidgeon, STANYS – Treasurer Donna Yerdon, AMTNYS and

Secretary Joseph Zawicki, STANYS/WNY STEM HUB