**[Catching the Delaware STEM Wave Conference](http://detsa.org/events/2020-catching-the-delaware-stem-wave-conference)**

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**Presentation Proposals**

**June 22 or 23, 2020**

**8 am-4:30 pm**

**Providence Creek Academy**

**355 W Duck Creek Rd, Clayton, DE 19938**

Are you interested in presenting a workshop at the [**Delaware STEM Conference**](http://detsa.org/events/2020-catching-the-delaware-stem-wave-conference)? Please share your proposal by completing the information below! Selected presenters will be notified no later than April 27, 2020. Registration fees will be waived for selected conference presenters.

* Proposals Due: Monday, April 6, 2020
* Please complete this form and share your proposal to Tonyea Mead - [Tonyea.mead@doe.k12.de.us](mailto:Tonyea.mead@doe.k12.de.us)

**Workshop title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Workshop Description:** Write a short description (no more than 150 words) of your workshop for the conference. What is the main goal? How does your presentation connect to the Next Generation Science Standards, DE Mathematics Standards and/or ISTE Standards?

**Standards to be addressed:**

**Participant outcomes:**  By the end of the session, participants will be able to… (e.g. What are 2-5 concrete, measureable things you want participants to walk away with?)

**Presentation preference:** 50 minutes \_\_\_ 1:50 hour\_\_\_\_ ½ day \_\_\_\_\_ full day\_\_\_\_

**Presenter Name(s):**

**Name(s) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Organization \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Phone\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Participants:** Who are your intended participants?

**Circle all that apply**

**Grade:** K-5 6-8 9-12

**Content Area:** Science Technology Engineering Mathematics

**Role:** Teacher Administrator Para Professional Other \_\_\_\_\_\_\_\_\_

**What safety precautions need to be taken?**

**What audiovisual equipment will be needed? Wifi and whiteboards will be provided. Other special needs? (sink, outside location, electric?). All Presenters will provide their own laptops.**