

Empowering Youth & Educators with Quality STEM Teaching & Learning



As an implementation partner for the Million Girl Moonshot Initiative, PEAR is thrilled to offer a three-part training series to all state networks and participating programs at no cost!

We invite program staff, network leads and/or coordinators to leverage the free Dimensions of Success (DoS) Program Planning Tool (PPT) during these guided, interactive sessions focused on creating authentic plans to support quality programming and maximize positive outcomes for youth and educators.

Details about each session and a link to register are below.

Understanding Quality STEM Learning: Empowering Networks and Programs using DoS



Tuesday February 23rd 3-4 PM ET (Deadline to Register: Friday February 19th)

Learning Goals:

- Map the implementation of quality STEM programming practices and positive youth development by reflecting on current activities/programs
- Examine how STEM and social-emotional development (SED) are interconnected and how the DoS tools/framework can support programs in elevating both

Imagining & Planning for Quality: Exploring Goals to Guide our Work

Thursday March 11th 3-4 PM ET (Deadline to Register: Monday March 8th)

Learning Goals:

- Reflect on areas of SED and STEM that are traditionally strong or challenging for programs nationally and for your program/network specifically
- Create a vision and generate goals for strengthening STEM and SED in programming using the DoS framework and tools as a guide



Creating Change: Leveraging DoS toward Continuous Growth



Tuesday March 30th 3-4 PM ET (Deadline to Register: Friday March 26th)

Learning Goals:

- Learn how to use the freely available DoS planning tool and related data collection tools to grow and strengthen programming
- Discuss how to sustainably leverage data and planning resources to continue strengthening STEM and SED in your program/network

LINK TO REGISTER: <https://share.hsforms.com/1f2w04n9YQTKkf-wxsl82yg4hx3z>

Whether you are brand new to PEAR's tools and to STEM or have existing experience, all are welcome and encouraged to attend the series or whichever session(s) best meets your needs & schedule!!