

# Education Stabilization Fund-Rethink K12 Education Models Grant Overview

October 2020

#### **Grant Overview**

- The Department was one of 11 states to be awarded Education Stabilization Fund-Rethink K12 Education Models Grant funds by the USDOE (\$19,986,089)
- These funds will fund the launch of TRLE: Teaching in Remote/Hybrid Learning Environments
- The grant period is for three years
- The purpose of the program will be to build the capacity of teachers and educational leaders to effectively implement remote/hybrid learning for all students



## **Grant Overview**



### The Role of Level 1 Centers in Phase 1



#### **Deliverables in Phase 1**

- Create and disseminate embedded training and support through a remote platform to teachers and educational leaders working in district, charter, and non-public schools.
- Six Core Competencies of Providing remote/hybrid instruction:
  - Shifting to Teaching Online
  - 2. Engaging Families as Partners in Remote/Hybrid Learning



#### Other Deliverables

- Develop action-research networks through professional learning communities (PLCs). Serves to facilitate effective practice sharing amongst educators and identify and address Problems of Practice (PoPs) related to remote/hybrid learning
- Work with an external evaluator (SUNY Stony Brook) to compile and review the action research and use the findings to inform development of statewide professional learning tools and resources to support fn25.58 t7 learning /F3 24 Tf1 001 66.648 224.69 Tm0133 0192



## **Beyond Phase 1**

- Phase 2: Framework for Quality Remote/Hybrid Teaching ("QRT Framework") and at least 60 competency-based professional learning experiences (PLEs) through an RFP
- Develop and lead "train the trainer" program to prepare professional learning providers to deliver the PLEs and related wrap-around support services in the



## **Questions?**

For more information, and to join the Rethink Grant Listserv, go to our website at <a href="http://www.nysed.gov/rethink">http://www.nysed.gov/rethink</a>

