Extended COVID-19 Learning Plan Training on Delivery, Access, and Use of Virtual Content

For Teachers:

The amount and type of training provided during the current school year as of the date of the report to teachers of the district through professional development that focuses on how to deliver virtual content.

Title of Training	Offered Synchronous or Asynchronous
Blended/Hybrid Learning at the MS/HS (15 Hours)	Synchronous
Blended/Hybrid Learning part II at the MS/HS (15 Hours)	Synchronous
High Quality Mathematics Instructional Goals in the MS & Elem. (12 Hours)	Synchronous
Virtual Small Group Instruction DPPD (15 Hours)	Synchronous
Blended/Hybrid Learning Keys to Success (Elem)- (15 Hours)	Synchronous
Google Classroom 101 webinars provided by the ISD	Synchronous & Asynchronous

For Parents:

The amount and type of training provided during the current school year as of the date of the report to the parents and legal guardians of pupils and to pupils on how to access and use virtual content provided by the district.

Event, Resource, or Title of Training	Offered Synchronous or Asynchronous
Seesaw tutorial by Elementary Teachers for Parents	Asynchronous
Online Digital Resources for Families - Available as needed	Asynchronous

For Students:

The amount and type of training provided during the current school year as of the date of the report to the parents and legal guardians of pupils and to pupils on how to access and use virtual content provided by the district.

Event, Lesson, or Title of Training	Offered Synchronous or Asynchronous
Virtual Learning Checklist MS/HS- (1 Hour)	Synchronous
Google Classroom 101 How To (Teacher Lead) - Each class as well as needed throughout the year	Synchronous
Technology Help Desk- As needed	Asynchronous
Elementary teachers worked with students to show "how to" access documents and upload or submit. This started at the beginning of the year and continued throughout the weeks.	Synchronous
Kindergarten teacher posted videos for students and parents on how to access Google Classroom, Epic, and Seesaw assignments.	Asynchronous