Synchronous Learning

Online via Zoom, July 27, 29, 31, 2020

Module 1: Reflection and Blended Learning

July 27, 9:00-11:00 am

Outcomes:

- Engage in reflection discourse based on prior experience (using a rubric to support next steps)
- Exposure to blended learning models and contextual application for 3 scenarios (Virtual, Hybrid, and F2F)

Module 2: Universal Design for Learning

July 29, 9:00-11:00 am

Outcomes:

- Examine learner variability and understand the need for UDL
- Learn about the 3 principles of UDL and applications
- Engage in virtual UDL methodology

Module 3: Instructional Design and Application

July 31, 9:00-11:00 am

Outcomes:

- Examine a UDL lesson and consider the 3 UDL principles and tools for support
- Engage collaboratively in groups discussing barriers for 3 scenarios (Virtual, Hybrid, and F2F)
- Examine authentic assessment and feedback practices

Blended Learning and UDL for Virtual/Hybrid/F2F Environments 5-Part Series

Asynchronous Learning

Must be completed by August 14, 2020

Module 4:

1-hour Topic Deep Dives

(Example topics: Specific Digital Tools, Effective Communication, Virtual Learning for Families, Building Relationships, and Virtual Ice Breakers)

Outcomes:

- Choose 2 topics to dig deeper to provide further knowledge for application
- Share learning in a collaborative platform

Module 5: Create Application Artifact

Outcomes:

- Create a plan for learning experiences based on content and context (may use UDL lesson format or other as long as learning is applied)
- Share artifacts with a collaborative group
- Receive feedback for consideration

Audience: K-12 Teachers, Special Education Teachers, Instructional Coaches, Curriculum Directors **Cost:** \$125/person for CESA 9 SI team members

\$225/person for non-CESA 9 SI team members

FREE for CESA 9 Technology and Digital Learning Consortium members (3 free registrations per district, price will be adjusted after registration is closed)

CESA 9 Contact: Mia Chmiel, mchmiel@cesa9.org

Register here: https://bit.ly/UDLBlendedLearning





