

Module 1

Social Emotional Learning Supports

Educators will be able to recognize behaviors resulting from trauma and utilize Social Emotional Learning to care for themselves as well as support students and families. Participants will begin by exploring the effects of COVID-19 on education then move to understanding how a safe and supportive classroom and school environment supports learning. Finally, teachers will learn to recognize stress and anxiety signs and levels in themselves.

Shifting Relationships: Behavior and Positive Student-Teacher Relationships

Educators will be able to identify challenging classroom behaviors that prevent students from engaging, understand behaviors, gain classroom management strategies, and learn how to create positive student-teacher relationships. Participants will also explore how to utilize behaviors to inform practice and shift perception to prevention.

Module 2

Module 3

Choosing Synchronous and Asynchronous Activities

Educators will determine the purpose of asynchronous and synchronous activities, ways to choose activities for each environment, how to assess learning, and how to leverage technology in both environments. Come explore tools and strategies that will excite and engage your students whether you are planning for distance learning, face-to-face instruction or a hybrid model.

Collaboration

Educators will understand why collaboration is vital to student experience, when to utilize a collaborative activity, and explore ways to collaborate in a hybrid learning environment. Participants will explore how to use technology to allow equitable collaboration for both remote and in person students.

Module 4

Our Content Teams can be Contracted for the following Offerings

Please contact Ed Services at (209)468-9027 to schedule Content Modules.

STEM Modules

STEM for Virtual and Blended Learning

Are you wondering how to provide effective labs, hands-on experiences and inquiry-based science instruction in an online or hybrid classroom? In this workshop you will experience a hands-on investigation in a virtual setting and learn about tech tools that can be used to enhance your students' learning and simulate lab experiences to build content knowledge. You will debrief creating these experience for your own classes.

Math for Virtual and Blended Learning

Are you wondering how to provide effective student-centered math instruction in an online or hybrid classroom? In this workshop you will experience a lesson which will model effective math strategies you can use with your students and how to facilitate an effective problem-solving lesson. The workshop will focus on how to build procedural fluency from conceptual understanding and engage students in reasoning and discourse. A variety of tech tools to enhance students' learning will also be shared.

Math Modules

ELA & ELD Modules

ELA with Integrated ELD, Designated ELD for Virtual and Blended Learning

Are you wondering how to provide effective student-centered ELA instruction with Integrated ELD and Designated ELD instruction in an online or hybrid classroom? In this workshop, you will experience activities that will model effective strategies for developing language, building academic vocabulary, literacy skills, and much more. In addition, engaging techniques and tech tools that support different levels of proficiency and grade level/grade span ELA/ELD instruction will be shared.