## SJCOE Workshops for Virtual and Blended Learning **Modules 1-5 Free**

## **Essentials Skills for Virtual and Blended Learning**

Module

Are you wondering how to create an effective online or hybrid classroom this fall? In this workshop we will discuss essential skills that teachers should implement to create an effective learning community with their students and parents. We will share examples of what each of these skills might look like that can be instantly implemented. We will also provide time to collaborate with fellow teachers to share other effective strategies.

## Model Lessons for Virtual and Blended Learning

Are you wondering what a model online lesson looks like? In this workshop you will experience as a learner the structure of an effective virtual lesson. Following the lesson, you will debrief the specific pedagogy that was utilized in the lesson and discuss asynchronous follow-up activities to support this learning.



Module

### Lesson Planning for Virtual and Blended Learning



Are you wondering how to start lesson planning for a day, week, or quarter in an online or hybrid classroom? In this workshop we will provide a general framework for online/hybrid lesson planning utilizing the essential skills and necessary teaching shifts that create an inquiry-based, student-centered learning plan. The framework provides direction for how to effectively link synchronous and asynchronous learning for all students.

## **Unfinished Learning and Learning Loss**

Are you wondering how to provide support for all your learners? In this workshop you will learn about different ways of providing support to our students with their unfinished learning and learning loss. You will be able to discuss challenges you are facing and collaborate with colleagues' solutions to these issues.



*Designated ELD in a Virtual Setting* Are you wondering how to meet the language needs of your English learners during their designated ELD time? In this workshop, we will share the importance of connecting your integrated content instruction to your designated ELD time. Tips and tools to support language learning will be included in this module.

## Please contact Ed Services at (209)468-9027 to schedule Content 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 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 academicvocabulary, 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.