## **UTeach** PD

#### Course

## **Description**

#### **Details**

Foundations of Blended Learning

Foundations of Blended Learning (FBL) is our most popular course. This course is perfect for those new to blended learning. \$1,000 per participant 12 Weeks - 30 CPE Credits Asynchronous



Advanced Blended Learning

Advanced Blended Learning (ABL) is the perfect next step for those ready to deepen their knowledge of blended learning practices. Prerequisite: FBL

\$1,000 per participant 12 Weeks - 30 CPE Credits Asynchronous



Personalized Blended Learning Personalized Blended Learning (PBL) supports educators as they explore adaptive software, self-paced learning, and data-informed teaching. Prerequisite: FBL

\$1,000 per participant 12 Weeks – 20 CPE Credits Asynchronous



Designing
Project-Based
Instruction

Designing Project-Based Instruction (DPBI) explores the methodology and benefits of project-based instruction with an emphasis on blended learning strategies. Prerequisite: FBL

\$1,000 per participant 12 Weeks – 30 CPE Credits Asynchronous



Implementing Project-Based Instruction

Implementing Project-Based Instruction (IPBI) is an extension of DPBI and provides step-by-step guidance to bring a blended PBI unit to life. Prerequisite: DPBI

\$1,000 per participant 12 Weeks – 30 CPE Credits Asynchronous





## **UTeach** PD

#### Course

## **Description**

#### **Details**

Blended Learning Coaching and Collaboration Blended Learning Coaching and Collaboration (BLCC) supports instructional leaders who advocate for blended learning in their district. Prerequisite: FBL

\$1,000 per participant 12 Weeks - 20 CPE Credits Asynchronous



Mastering the New Science TEKS Mastering the New Science TEKS supports K-8 teachers as they implement new standards with a focus on inquiry and personalized learning. Prerequisite: None

\$500 per participant 12 Weeks - 15 CPE Credits Asynchronous



Artificial Intelligence in Blended Learning Classrooms Artificial Intelligence (AI) in Blended Learning Classrooms supports educators as they utilize various AI tools to enhance their instructional practices. Prerequisite: FBL \$1,000 per participant 12 Weeks – 20 CPE Credits Asynchronous Launching Oct. 1st



Teaching Algebra 1 in Blended Learning Classrooms Teaching Algebra 1 helps secondary math educators use blended frameworks and adaptive platforms to create more student-centered math classrooms. Prerequisite: None

\$1,000 per participant 12 Weeks – 20 CPE Credits Asynchronous Launching Nov. 1st



Introduction to Data-Driven Instruction Introduction to Data-Driven Instruction (DDI) teaches educators how to harness the power of student data to increase academic success. Prerequisite: None

\$1,000 per participant 12 Weeks - 20 CPE Credits Asynchronous Launching Jan. 1st





# **UTeach** PD

### Offering

### **Description**

View flyers for pricing and format

**New Teacher Support** 

The UTeach Blended Learning New Teacher Support program supports teachers during their critical first years in the classroom. An integral part of this program is its emphasis on one-on-one and small group intensive support.



Introduction to Blended Learning

In this live session, participants will become familiar with tools and strategies indicative of a blended learning environment, engage in a blended learning simulation, and will explore strategies for implementing blended learning in their classrooms.



Advanced Blended Learning Coaching & Collaboration

These sessions support instructional leaders who are advocating for blended learning in their districts. A problem of practice will be addressed in each session, with participants establishing goals related to blended learning implementation.



Blended Learning Coaching Support

This offering provides a unique opportunity for teachers, alongside their instructional coaches, to collaborate with experienced UTeach blended learning coaches in tailored 30-minute Zoom sessions.



Blended Learning Program Development

This highly personalized offering provides guidance, additional training, and insights for districts in different phases of blended learning implementation. The scope of work will be developed with district leaders.



