

Blended Learning & UDL

Models That Work: F2F/Hybrid/Online

\$125	This is a 10-hour course created by CESAs, DPI and the Wisconsin Digital Learning Collaborative, designed to help teachers plan for the return to school in any combination of learning environments.
Module 1	Module 1 (2 hours synchronous): Intro to Blended Learning: Outcomes: 1. Engage in reflection discourse based on prior experience (using a rubric to support next steps), 2. Exposure to blended learning models and contextual application for 3 scenarios (Virtual, Hybrid, and F2F)
Module 2	Module 2 (2 hours synchronous): Universal Design for Learning: Outcomes: 1. Examine learner variability and understand the need for UDL, 2. Learn about the 3 principles of UDL and applications, 3. Engage in virtual UDL methodology
Module 3	Module 3 (2 hours synchronous): Instructional Design and Application: Outcomes: 1. Examine a UDL lesson and consider the 3 UDL principles and tools for support, 2. Engage collaboratively in groups discussing barriers for a variety of learning environments such as In-Person, Physically-Distanced, or 100 % Virtual 3. Examine authentic assessment and feedback practices
Module 4	Module 4 (2 hours asynchronous): Choice 1-hour Topic Deep Dives: Outcomes: Choose 2 topics to dig deeper to provide further knowledge for application, 2. Share learning in a collaborative platform. Examples of 1-hour topics: Specific Digital Tools, Effective Communication, Virtual Learning for Families, Building Relationships, and Virtual Ice Breakers...
Module 5	Module 5 (2 hours asynchronous): Create Application Artifact: Outcomes: 1. Create a plan for learning experiences based on content and context (may use UDL lesson format or other as long as learning is applied), 2. Share an artifact with a collaborative group, 3. Receive feedback for consideration.
Earn a Badge	<p>If this is completed, the participant will receive a certificate and badge! This will serve as a completion of 10 hours of learning and application as well as a badge to share with their community.</p> 



Register online [here](#)

Zoom link will be emailed with registration confirmation

Registration Deadline: August 1, 2020