The FuelEd Blended Learning Professional Development Series

Our Blended Learning Professional Development series is designed to help teachers make the shift from direct instruction in a traditional classroom to a more student-centered blended learning environment.

The series features 10 online modules that participants access through PEAK, FuelEd’s Personalized Learning Platform, and complete on their own schedule.

The series begins by examining the theories and pedagogies behind the various blended learning models, and then delves into specific tools that can be used to deliver personalized instruction.

Teachers will learn how to combine face-to-face learning opportunities with online instruction to engage students using:

• Project-based learning
• Collaboration opportunities
• Discussion groups
• Enrichment activities

The series will look at options for using technologies such as tablets, notebooks, and desktops when creating instructional centers. And teachers will have a chance to design their own blended learning classroom, including classroom layout, curriculum development, and lesson design.
The FuelEd Blended Learning Professional Development Series Features 10 Modules

1 BLENDING LEARNING, BEYOND THE DEFINITION
Find out how blended learning is being implemented in the classroom to create a more engaging and student-centered learning environment.

2 BLENDING LEARNING MODELS
Learn about four different blended learning implementation models and explore which model best meets the needs of your students.

3 FACILITATING LEARNING IN A BLENDING MODEL
Blended learning calls on teachers to make the shift from direct instruction to learning facilitation. In this module, we discuss what makes a good learning facilitator and look at ways to support students through grouping, differentiation, and personalized learning.

4 ENRICHING THE BLEND
Learn how to enrich the blended learning classroom with Open Education Resources, teacher-created content, and shared content from the PEAK Library and Lesson Builder.

5 PERSONALIZED LEARNING
With adaptive curriculum, teachers can create a truly personalized learning environment that meets the needs of individual students. Find out how Fuel Education’s PEAK Library helps teachers deliver authentic personalized learning paths.

6 BLENDING CLASSROOM MANAGEMENT
Blended learning combines online curriculum and a wide range of digital resources with a student-centered learning environment. Learn how to manage a classroom where students control their own path and pace, and content is delivered in a technology-rich environment.

7 PROGRAM DESIGN
How can you design your classroom to allow for engaged, student-centered learning? What types of technology will you need? Learn how to create a 21st-century classroom that fosters collaboration as well as personalized learning.

8 PROGRAM EVALUATION
Learn how to evaluate your blended learning program based on data, performance metrics, and observational tools.

9 FLIPPED AND COMPETENCY-BASED LEARNING
Blended learning is an evolving education field. Learn about two new emerging models: flipped and competency-based instruction, and how they are changing the very notion of what class time is, and how that time should be used.

10 PREPARING STUDENTS FOR THE BLEND
Learn what skills students need to be successful in a blended learning environment and strategies to teach those skills.

To watch a video, visit getfueled.com/products-services/professional-development