
PowerSchool is excited to offer the Professional Learning Track at PSU!

What is the Professional Learning Track?

PowerSchool's Professional Learning track is a series of courses that focus on the training and development of educators, including best practices and modeling using standards, as well as data and strategies to give insight into professional practice, and engaging students to promote learning in today's classrooms. Come hear from our thought leaders and industry experts.

Who should take the Professional Learning Track?

PowerSchool's Professional Learning track is designed for Curriculum Specialists, Teachers, School Administrators, Superintendents, and any other staff responsible for curriculum and student outcomes.

PowerSchool's Professional Learning Courses

Professional Learning: Aligning Instructional Resources

Learn about the importance of aligning instruction, resources, and assessments with standards, vocabulary, and Webb's Depth of Knowledge levels to maximize student success. Explore each of these components and learn how to use Unified Classroom to align resources and assessments for effective instruction and intervention for your students.

Professional Learning: Constructed Response Plans

Learn to create constructed response assessment items and how to prepare students so they perform successfully on questions of this type. Discuss how to foster collaboration among teachers so they can be systematic and consistent in their approach to using constructed response items.

Professional Learning: Formative Assessments

Learn why incorporating formative assessments is worthwhile, and how to build and implement quality formative assessments in your classrooms to drive instruction and increase academic achievement.

PowerSchool Unified Insights™ Assessment Dashboards: Introduction

Learn how Assessment Dashboards—the first family of data sets available under the PowerSchool Unified Insights solution—can help you make data-driven instructional decisions to improve outcomes for both individual students and groups of students at all levels.

Additional Recommended Courses:

- Excel: Basics and Beyond
- Excel: Analyze PowerSchool Data
- Excel: Adapt PowerSchool Data
- Excel: Advanced Functions