Professional Development for Your Customers’ Success: Course Portfolio

Intel offers a PD Portfolio to help you drive your education business, adding value and demonstrating expertise to your education customers.

The portfolio consists of nine existing Intel® Teach Elements online courses, and five new courses accessible with proof of purchase of Intel® Architecture products.

Learn more about all of these course offerings on the next page.

Professional Development is still a key element of Intel’s Education Transformation Model
Nine Intel® Teach Elements eLearning Courses

Free Open Access Online Courses and Materials

K12 Teachers Format:

Moving into Mobile Learning
Learn the benefits and challenges of mobile learning, and how to create a successful mobile-learning environment in their classrooms.

Assessment in 21st Century Classrooms
Learn to plan, develop, and manage student-centered assessment strategies for improved teaching and learning.

Designing Blended Learning
Explore transitioning to blended learning experiences where some portion of learning occurs online and outside of a classroom setting.

Project-Based Approaches
Explore the features and benefits of project-based learning to engage students with self-directed learning.

Student Engagement
Teachers explore how to improve student engagement while integrating technology into teaching and learning.

Creativity in the Mobile Classroom
Build on concepts from Moving into Mobile, learning to implement mobile learning effectively, while encouraging students' creativity.

Collaboration in the Digital Classroom
Design and manage collaboration activities that integrate online tools and prepare students for a globally connected world.

Inquiry in the Science Classroom
Explore ways to develop students' scientific thinking and practices.

Thinking Critically with Data
Examine critical thinking with a focus on data analysis—preparing students to think analytically in our knowledge-driven world.

Five Additional PD Courses

- Intel® Architecture Purchase required to access
- Resources Only Available with Intel® Architecture purchase
- For K12 Teachers and School Administrators

Teacher Focused

Transforming Learning: Digital Learning Fundamentals (face-to-face)
Learn how the integration of digital tools promotes student communication, collaboration, creativity, and critical thinking.

Transforming Learning: Learning with One to One (face-to-face)
Specifically designed for teachers who are about to implement teaching and learning in a one to one eLearning classroom.

Introduction to Personalized Learning in the Digital Classroom (self-study online)
Designed to help today's educators better understand the practice of personalized learning.

Administrator Focused

Leading Sustainable Change (face-to-face)
Guide educational leaders through the process of change as they implement, or plan implementation, of their technology integration plans.

School-Based Technology Planning (face-to-face)
Designed to introduce participants to the fundamentals of developing a strategic plan to integrate technology into your school in a thoughtful and sustainable way.

www.intel.com/educationchannel

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