

# Intel® Teach Program Portfolio

Intel® Teach provides flexibility through delivery options (face-to-face, online, or hybrid courses) and course levels (beginning through advanced experience). All courses enable teachers to introduce, expand, and support 21<sup>st</sup> century learning in any subject using their existing curricula.

## Intel Teach Elements Courses

**Professional Development for Anyone, Anywhere, Anytime in 24 Languages.** A series of high interest, visually compelling short online or CD-based courses that provide deep exploration of current learning concepts.

### K-12 CLASSROOM TEACHERS (ALL SUBJECTS)

#### Project-Based Approaches

Helps teachers improve their understanding and application of Project-Based Approaches to engage students.

#### Assessment in 21<sup>st</sup> Century Classrooms

Participants learn to plan, develop, and manage student-centered assessment to benefit students' learning.

#### Collaboration in the Digital Classroom

Helps teachers develop students' 21<sup>st</sup> century skills, deepen content understanding, and prepare for the globally connected world.

#### Thinking Critically with Data

Participants learn to help students develop specific skills necessary for analyzing, interpreting, and displaying different kinds of data.

### SCHOOL LEADERS

#### Educational Leadership in the 21<sup>st</sup> Century

Educators explore and discuss school leadership in students' technological world and develop strategies to better support teachers.

## Intel Teach Courses

A Network of Sustained Support through a Train-the Trainer Model, used in more than 60 Countries since Inception in 1999.

### K-12 CLASSROOM TEACHERS (ALL SUBJECTS)

#### Getting Started Course

Introduction to classroom software productivity tools and student-centered approaches.

#### Essentials Course

Develop units that integrate technology into existing classroom curricula to promote student-centered learning.

#### Essentials Online Course

Develop units that integrate technology into existing classroom curricula to promote student-centered learning in an online course.

#### Thinking with Technology Course

Develop project-based units using online thinking tools to enhance students' higher-order thinking skills.

#### Advanced Online Course

Collaborate with other teachers to build communities to advance integration of technology and 21<sup>st</sup> century learning.

### SCHOOL LEADERS

#### Leadership Forum

Network with other leaders to focus on leadership in promoting, supporting, and implementing effective technology integration in schools.

### ICT TEACHERS

#### Skills for Success

Training on a student curriculum that develops digital literacy, problem solving, critical thinking, and collaboration skills.

## Intel Education Resources

#### Global Online Community

Teachers Engage is a personal learning network for anyone interested in the core concepts of Intel Teach Program courses: instructional design, project-based approaches, effective use of technology, assessment of 21<sup>st</sup> century skills, and open-ended questioning.

#### Free Teaching Tools and Resources

The Intel Education Web site offers robust, practical, easily integrated content and resources including exemplary lesson plans, assessment strategies, technology-enriched project ideas, and higher-order thinking tools, in more than 18 languages. Find out more at [www.intel.com/teachers](http://www.intel.com/teachers).