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 21st 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 21st Century Classrooms

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

SCHOOL LEADERS

Educational Leadership in the 21st Century

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

Collaboration in the Digital Classroom

Helps teachers develop students' 21st 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.

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.

SCHOOL LEADERS

Leadership Forum

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

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 21st century learning.

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 21st 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.