## Intel® Teach Elements is

a series of courses that provides deeper exploration of 21st century learning concepts that go beyond the research-proven Intel<sup>®</sup> Teach Program courses.

## Compelling,

#### Convenient, E-Learning

- Free online or on CD for anyone
- User-friendly animated lessons
- Modular: Each module has 3 to 6 lessons of interactive activities with exercises that introduce and explore concepts

# With Practical Action Planning

Develop materials and activities to implement new approaches in your classroom.

## And Free Facilitation Support

Intel<sup>®</sup> Teach Elements is most effective as facilitated eLearning courses for teachers with intermediate technology skills.

- If you want to facilitate a course, register for a free facilitation guide.
- Education Agencies may apply to host the eLearning courses in their Learning Management Systems.





Take a course, order a CD, or register for facilitation materials all free at:

### www.intel.com/education/elements

# Intel<sup>®</sup> Teach Elements



Free, Compelling ELearning Courses on 21st Century Learning Concepts for K-12 Educators.

Copyright © 2011 Intel Corporation. All rights reserved. Intel, Intel logo, and the Intel Teach Program are trademarks of Intel Corporation in the U.S. and other countries. \*Other names and brands may be claimed as the property of others. Printed in USA 05/11 KM/PT "It is the single most important development training I have undertaken since National Board certification in 2006."



Develop Assessment that Meets the Needs of 21st Century Learners Explore a wide variety of assessment strategies you can modify and adapt to engage your students in their own learning.



"Completing the action plan provides more opportunities to deepen and apply what I learn from the course"

Support Students with Collaboration Skills for the Global Economy Learn to strategically integrate collaboration into your instruction and ensure it is purposeful, meaningful, and effective.

#### Intel® Teach Elements Project-Based Approaches

"There are so many templates and examples that any teacher, regardless of level, can find relevant, spot-on information and techniques."



Design Activities to Engage Your Students with Self-Directed Learning Using specific classroom scenarios, explore benefits as you consider the ways that technology supports successful projects.

#### Intel® Teach Elements Thinking Critically with Data



NEW COURSE: explore practical skills to draw on when teaching students to think critically about the information around them.

Prepare Students to Think Critically in Our Information-Rich World Participants learn to help students develop specific skills necessary for analyzing, interpreting, and displaying different kinds of data.

#### Intel® Teach Elements Educational Leadership in the 21st Century

How can education leaders support teacher effectiveness to improve student achievement?

Education leaders explore and discuss school leadership in students' technological world and develop strategies to better support teachers. See examples of best practices, examine your own leadership behaviors, and develop strategies to better support your teachers.

"Leadership allowed me to explore issues and strategies to support the effective use of technology by my staff"

