

# Intel<sup>®</sup> Teach Elements

*Intel® Teach Elements* is a series of compelling, short professional development courses that provide deeper exploration of 21st century learning concepts, such as Project-Based Approaches, Assessment of 21st Century skills, or Collaboration with Web 2.0 Tools. The first course in the series, *Project-Based Approaches*, is now available!

**For:** Designed for teachers with intermediate technology skills, there are no prerequisites. Self-paced courses are free online for anyone, anytime to access - or order a free CD for offline viewing.

### Instructional design:

- Animated e-learning tutorials
- Interactive learning exercises
- Offline activities to apply concepts

#### Benefits Include:

- Short, just-in-time professional development for busy teachers
- User-friendly elearning content



### Intel Teach Elements: Project-Based Approaches Course Explore project-based approaches for the 21st century classroom

The first course in the series, Project-Based Approaches, helps teachers improve their understanding and application of project-based approaches in the 21st Century classroom.

Interactive activities with exercises introduce and explore concepts including project characteristics, project design steps and planning tools, project management strategies, and assessment of content knowledge and 21st century skills.

By the end of the course, participants who complete an Action Plan will have designed materials and activities to implement or improve project-based approaches in their classrooms.

# www.intel.com/education/elements



## **Intel® Education Help Guide**

An tutor who is always at hand to help your students complete tasks with productivity software.

The **Intel**<sup>®</sup> **Education Help Guide**, specifically designed to be used by teachers and students, enhances learning through step-by-step explanations of how to perform a wide variety of technology skills.

- The Help Guide can be used with different kinds of computers, applications, and operating systems.
- Skill instructions are organized by category, such as Word Processing or Spreadsheets, which makes it easy to find specific skills and explore unfamiliar skills.
- Instructions are written in student-friendly, non-technical language with images accompanying each step to demonstrate how it's done.
- Because this resource is comprehensive and easy to use, students can use the Help Guide to support their technology-based learning activities.
- The Help Guide is available in many different languages, as well as in versions specifically designed for English Language Learners where students view screenshots of English applications with instructions in their native language.

Visit www.intel.com/teachers to find strategies for using the Help Guide in the classroom, with colleagues, with parents, and to support English Language Learners.



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