

Course Follow Up Information

Congratulations on completing the *Student Engagement with One to One* course! Please take a few minutes to complete an online survey using the link below. Your feedback will help guide the development of new courses in the Intel® Transforming Learning series.

[Student Engagement with One to One Course Survey](#)

Courses in the Transforming Learning Series

Transforming Learning Courses stand-alone and do not need to be taken in any order.

- **Intel® Transforming Learning: *Learning with One to One***
Specifically designed for teachers who are about to implement teaching and learning in a one to one eLearning classroom, this course will inspire educators to connect students to the world beyond the classroom.
- **Intel® Transforming Learning: *Student Engagement with One to One***
This course offers educators an in-depth look at the power of student engagement. Participants explore characteristics of engaged learners, build a unit that engages while taking advantage of the authentic, real-world tools in a one to one learning environment.

Additional Resources for Educators

Intel® Teach Elements Professional Development

Visit the Intel® Teach Elements Web site to take engaging courses on 21st century learning topics like *Assessment in 21st Century Classrooms*, *Thinking Critically with Data*, *Educational Leadership*, and more... www.intel.com/education/elements

Intel® Teachers Engage Community

This free online community is a global network of educators that support research-based best practices in effective use of technology, project-based approaches, and assessment of 21st century skills. Share your strategies and best practices, and find support for transforming learning. Join the community at <http://engage.intel.com>

Online Thinking Tools & 21st Century Teaching Resources

Find free, easily integrated tools to support collaborative, student-centered learning at www.intel.com/teachers

Online *thinking tools* provide active learning places that elevate students' engagement with content to analysis/synthesis levels of higher-order thinking.

Intel's K-12 teaching resources include exemplary lesson plans, assessment strategies, and technology-enriched project ideas.