Evidence of Impact Intel[®] Teach Program End of Training **Evaluation Results**

End of Training Global Evaluation Results for the Intel[®] Teach Program Essentials Course

The Intel Teach Program Essentials Course

With more than 3 million teachers trained in 35 countries, the Intel Teach Program offers professional development worldwide designed to promote 21st century teaching and learning. Intel Teach inspires teachers to shift their practice to prepare the next generation with 21st century skills.

In the Essentials Course, as one of the core components of the program, teachers learn to incorporate technology into their teaching as they engage in the central organizing activity, which is the creation of a Unit Plan. The Unit Plan includes student work models, other supporting materials, and an implementation plan. As teachers create their Unit Plans, they also learn to use Essential Questions to frame their lessons within the context of student-centered inquiry, and to employ project-based and collaborative learning strategies in their plans.

End of Training Survey

As part of the evaluation of the course, EDC/CCT collects and analyzes data from a global End of Training Survey. The global End of Training Survey for the Essentials Course is designed to reveal needed changes in the localization or implementation of the course for each country. The survey captures the immediate reactions of teachers to course training activities.

Administered in all countries, schools, and districts during the first two years of program implementation and in areas with more mature programs on a voluntary basis, the survey is part of Intel's strategy to ensure consistently high levels of program quality around the world. Education managers can review their own results in relation to the global data set compiled from this survey to help understand where to make adjustments in their localization strategies.

Intel® Teach Program Essentials Course End of Training Survey

Which course of the IntelTeach program have you just completed:
 Master Teacher Training
 Participant Teacher Training

To what extent do the following statements describe the Intel Teach training In which youparticipated? For each item below, select the choice that best represents your experience.

		Not AtAll 1	Small Extent 2	Moderate Extent 3	Gneat Extent 4
a	Focused on integrating technology into your teaching				
b.	Provided useful teaching strategies to use With your students				
c.	Ilustrated effective uses of technology with students				
d.	Provided opportunities to collaborate with other educators during training				

Having completed your training, how well prepared do you feel to do the following activities with you students? For each item below, select the choice that best represents your experience.

		Not At All Prepared	Somewhat Prepared 2	Moderately Prepared 3	Very Well Prepared 4
	Implement methods of teaching that emphasize independent work by students				
b. 1	Integrate technology into your teaching				
	Support your students in using technology in their school work				
	Evaluate technology-based work your students produce				
	Align your teaching and assessments with required curriculum content				
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Participating Countries

The data compiled and analyzed by EDC/CCT about the Intel[®] Teach Essentials Course comes from participant responses collected over five years from the following countries:

LAR

Argentina

Costa Rica

Mexico

Brazil

Chile

USA

United States

APAC

- Australia
- China
- India
- Japan
- Когеа
- Malaysia
- Pakistan
- Philippines
- Taiwan
- Thailand
- Vietnam

- Czech Republic Egypt
- France
- Germany

EMEA

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- Ireland
- Israel
- Italy
- lordan
- Kingdom of
 Saudi Arabia
- Lebanon
- Morocco
- Poland
- Russia
- South Africa
- Turkey
- Ukraine
- United Arab Emirates

Participating Teachers: Background

Participants in the course represent a wide range of experience levels. The End of Training Survey reveals that nearly 20 percent are new teachers with less than 3 years of experience, and just under 50 percent are experienced educators who have been practicing in the classroom for more than 10 years. Regardless of their classroom experience, a large portion of the educators (about 40 percent) actually describe themselves as new or novice technology users.

Significant regional variations occur within this global result, however. For example, a large percentage of respondents from the Northern Asian region were at the intermediate (42 percent) or advanced (32 percent) levels of prior experience with technology. In the EMEA (Europe, Mid-East, Africa) region, 27 percent actually indicated that they had no prior experience using technology. In the LAR (Latin American Region) region, a plurality (40 percent) of the respondents were at the intermediate level with a full 44 percent reporting they had no familiarity (12 percent) or were new users (32 percent).

Teachers Feel Prepared

A central focus of the End of Training Survey is to determine the perceived competence of the teachers at the end of the training with both new technology ideas and new pedagogical strategies. Do the teachers feel that the training effectively prepares them to implement the new technology-assisted pedagogical strategies?

According to the most recent quarterly data available, most teachers feel they are better prepared to integrate technology as well as support more student-centered learning strategies after they have participated in the course. However, the teachers also report that they are more confident in their gains in technology integration competency than they are in their understanding of new pedagogical approaches. The data show that teachers are making gains in learning new pedagogical strategies, but this area continues to be the central focus for their professional development needs, which reinforces the foundational course design emphasizing pedagogy over basic interactive technology skills.

Teachers Are Pleased with Program Quality

The quality of training is the other main focus of the survey. Participant perceptions of training quality have remained consistently high across course implementation over the 3-year span of data collected. For example, a majority of teachers in every region reported that their course trainers were very successful both in guiding them through the creation of their Unit Plans and in engaging them in group discussions about teaching. In addition to a valid course design, the emphasis on classroom-based peer trainers helps build connections between the course materials and classroom practice.

Further Reading

Intel[®] Teach Master and Participant Teacher Essentials Course End of Training Survey summary January 15th—quarter 2, 2005. New York: EDC/CCT.