

Intel[®] Teach Program – Master Level Courses

Research-Proven Professional Development for K-12 Classroom Teachers

- Do teachers come to you for advice on integrating technology into their curriculum?
- Are you proficient using software, e-mail, and the Internet for instruction?
- Will your district/organization support you as a leader of technology professional development?

You're ready to be a Master Instructor!

Build Effective Technology Integration Skills and Promote 21st Century Learning:

You'll receive free, comprehensive instruction, facilitation support, and curriculum review by a certified Senior Trainer to prepare you to recruit and deliver the course to teachers in your area. Master Instructors typically invest 40 to 60 hours per course (face-to-face facilitation and out-of-class "homework").

Master Instructors Commit to Deliver the Course to at least 10 Teachers

All materials to instruct your colleagues will be provided to you at no charge. You'll recruit participants and deliver the training (32 to 60 hours, depending on the course).



To participate, find your Intel Teach Affiliate and LEA www.intel.com/education/teach/GetInvolved

For more information about Intel Teach courses, visit www.intel.com/education/teach/us



Intel[®] Teach Essentials Course

Integrate technology and project-based approaches into existing classroom curricula to promote student-centered learning and 21st century skills

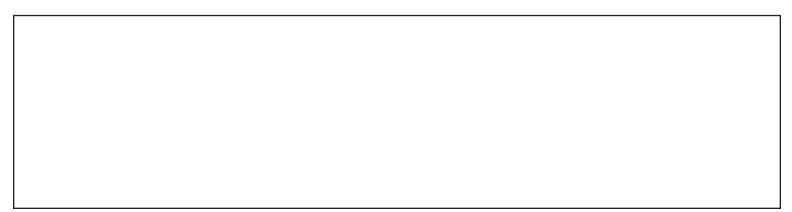
As an Intel® Teach Master Instructor, with instruction from a Senior Instructor, you'll support your peers to:

- Learn effective ways to create assessment tools using a library of resources
- Engage students with project-based learning approaches and innovative uses of Web 2.0 technologies
- Create a standards-based unit plan, support materials, and implementation strategies to improve and assess students' 21st century skills.

Free resources are available at www.intel.com/teachers

| Assessment Library | Intel [®] Education Assessing Projects Create assessments by searching, selecting, and modifying examples from a library of assessments of 21 st century skills. | S. Working with Diagrams Cick the number is view individual datas while year Cick the number is view individual datas while year Cick the number of the n | Ranty Reference to the second | Intel [®] Education Help Guide Find step-by- step instructions for hundreds of technical skills for commonly used software applications. | L senses L senses L senses L senses L senses L senses | UN 2013 01 10 10 10 10 10 10 10 10 10 10 10 10 | Web 2.0 Resources Use online tools to support communication, encourage student collaboration, and organize Internet resources. |
|--------------------|---|---|--|---|--|--|--|
|--------------------|---|---|--|---|--|--|--|

Attend an Intel[®] Teach Essentials Course – Master Level



Copyright © 2010 Intel Corporation. All rights reserved. Intel, the Intel logo, and the Intel Teach Program are trademarks of Intel Corporation in the U.S. and other countries.