

Developing 21st Century Skills with Learning.com

Learn how Learning.com's digital curriculum and professional services help educators address 21st century skills and science, technology, and math objectives. See Learning.com's newest products and updates for EasyTech, Aha!Math and Aha!Science, and new tools for online curriculum management in the CODiE-winning Digital Learning Environment.

Choose from two options:

Monday, June 29th, 3-4 p.m. or Tuesday, June 30th, 10-11 a.m.

Renaissance Washington, DC Hotel

(NECC Headquarter Hotel)

Meeting Room 19

Please register by June 25 at www.learning.com/go/pcs

Topics Covered

- What are 21st century skills and STEM
- How Learning.com products promote development of 21st century knowledge and skills/STEM
- How other districts use the Learning.com Digital Learning Environment to customize and manage their online curriculum
- How Learning.com can customize a solution for your school or district

About the speakers

Jeff Meyer has more than 22 years of experience helping educators support their students to develop critical 21st century skills and helping teachers integrate technology into their instruction. Jeff was formally the Director of Instructional Technology with the Austin Independent School District in Texas. He joined Learning.com to lead the Professional Development program, and is Director of Professional and Customer Services. He spends countless hours each week in schools working with educators to make the most of their implementation of Learning.com solutions.

Brian Tosky is the Manager of Professional and Customer Services at Learning.com. In that role he works as a project manager on statewide implementations for TechLiteracy Assessment and 21st Century Skills Assessment. In addition to his support and implementation duties, he also provides onsite professional development and hosts a weekly on-line training. Brian is a former teacher and has been an adjunct faculty member for Portland State University and Portland Community College in Portland, Oregon.