



Transform Your Classroom Lessons with New Courses on the Common Core State Standards, Mobile Tools, and Special Needs Student iPad/iPod Instruction

The NEA Academy is proud to announce a partnership with Atomic Learning and the addition of three new six-week courses focused on [Common Core State Standards](#), [mobile devices for the classroom](#), and [iPod/iPad instruction for students with special needs](#). These courses are also available with a **graduate credit option***.

This is a great professional development opportunity for NEA members who desire the direct peer interaction found in traditional classroom environments, but need the flexible fit of an online course. Each facilitator-led session includes:

- Weekly instructional webinars led by a highly-qualified facilitator (1-hour or less)
- Online resources & collaborative discussions
- Instructor feedback

Special NEA Member Code – NEA2013

Get \$25 OFF the regular \$150 course price when you register with the NEA code

Don't Miss Out – Registration is now open for March and April sessions!

- [Transforming Classroom Lessons to Teach Common Core Standards](#)
- [Going Mobile](#)
- [iPod/iPad Use for Students with Special Needs](#)

For more information on the Atomic Learning courses offered through the NEA Academy, please visit: www.neaacademy.org/atomiclearning

*For an additional fee, Atomic Learning's Catalyst courses are available with 2- and 3-graduate credit options facilitated by Learner's Edge, Inc. and awarded through Augustana College in Sioux Falls, SD.

For print media distribution: (full text links below)

- **Transforming Classroom Lessons to Teach Common Core Standards**
<http://www.neaacademy.org/continuing-education/transforming-classroom-lessons-to-teach-common-core-standards.html>
- **Going Mobile**
<http://www.neaacademy.org/continuing-education/going-mobile.html>
- **iPod/iPad Use for Students with Special Needs**
<http://www.neaacademy.org/continuing-education/ipod-ipad-for-students-with-special-needs.html>

###