



Common Core ACADEMIES

Strengthen Your Core with Discovery Education Common Core Academies

Discovery Education Common Core Academies offer one day of immersive professional development and two follow-up virtual sessions at no cost to support educators and leaders in effectively implementing the Common Core State Standards (CCSS).

Discovery Education Common Core Academies are being hosted with
CESA 6 in Oshkosh, WI on December 2, 3, and 4, 2014

Cooperative Educational Service Agency
2300 State Road 44
Oshkosh, WI 54904

Actionable: Practical classroom applications that support long-term planning with strategies for immediate classroom integration

Personalized: Solutions for specific educator-identified needs related to the transition to more rigorous standards

Research-based: Curriculum, instruction, and assessment practices from expert practitioners and thought leaders

Each Academy includes:

- Continental breakfast and lunch
- Certificate of attendance (6 hours of professional development)
- Two optional virtual follow-up sessions
- 60-day free trial to Discovery Education Streaming Plus

Register Today!

Space is limited

Choose from three Academies offering a unique combination that brings together best practices in digital integration with proven, research-based instructional practices.

Register for DAY 1 

Leadership Strategies to Support Digital Literacy and the Common Core

Audience: K-12 Central Office, Building, and Teacher Leaders

Register for DAY 2 

Teaching and Assessing Common Core Math in a Digital World

Audience: K-12 Math and Content Area Teachers

Register for DAY 3 

Literacy and the Common Core in a Digital World

Audience: K-12 ELA and Content Area Teachers

- Practical leadership strategies to support teachers in their implementation of digital literacy instruction and assessment as well as standards for mathematical practice to prepare all students for college and career readiness
- Leadership strategies targeting CCSS instruction and the use of digital resources, tools, and processes to implement these shifts in all classrooms
- District- and school-wide capacity-building to implement digital literacy throughout disciplines in all classrooms
- Exploration of the Standards for Mathematical Practice and their successful implementation in the K-12 math classroom
- Assessment strategies to support the development of mathematically proficient students in preparation for college and career expectations
- Integration and effective use of digital tools and resources into math instruction and assessments to build students' mathematical literacy skills
- English Language Arts (ELA) instruction and assessment strategies to support the development of digitally literate students in preparation for college and career expectations
- Instructional strategies aligned to the CCSS instructional shifts including close reading, text-dependent questions, teaching academic vocabulary with complex texts, and using digital media and digital tools
- Strategies to leverage digital resources in support of balanced literacy and content area classrooms

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