Implications of the Common Core State Standards for Career and Technical Literacy

- Complexity: Regular practice with complex text and its technical language
- 2. Evidence: Reading, writing, and speaking grounded in evidence from (informational) text
- **3. Knowledge:** Building knowledge through content-rich texts.

The Literacy Standards Build Toward Career Readiness for All Students



The CCSS for Technical Literacy Boil Down to. . .

Texts worth reading, questions worth answering, and work worth doing.

To that end, NASDCTE, ACTE, the National Center for Literacy Education, College Board and Student Achievement Partners are:

- Offering free professional learning this winter and spring:
 - November 22nd in Boston: 90 minute workshop and conversation with local CTE educators on the CCSS Literacy for Technical Subjects. Details to follow.
 - December in Las Vegas: ACTE annual convention
 - Session Friday, December 6th 10-11:30 "90 minutes with the Common Core Standards for Literacy in Technical Subjects – Voices from the Field"
 - Session Saturday, Dec 7th 8:30 -10 "Practical Approaches for the CCSS for Literacy in Technical Subjects"
 - January 29-30 in New York City: Deep Introduction to the Common Core State Standards for CTE teachers: experiencing and customizing an interactive training module to take back home

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