

Career Technical Education & the Common Core State Standards Resources

General Resources

- The Common Core State Standards: www.corestandards.org
- The Common Core State Standards and Career and Technical Education: Bridging the Divide between College and Career Readiness: www.achieve.org/CCSS-CTE-BridgingtheDivide
- The Association for Career and Technical Education's Common Core State Standards page www.acteonline.org/commoncore.aspx
- Achieve's Achieving the Common Core: www.achieve.org/achieving-common-core

Defining College and Career Readiness

- Career Readiness Partnership Council: <u>www.careerreadynow.org</u>
- Association for Career and Technical Education paper on defining career readiness: www.acteonline.org/readiness.aspx
- Understanding the Skills in the Common Core State Standards: www.achieve.org/Skills-CCSS
- What Does It Mean to Be College and Career Ready? David T. Conley and Debra Humphreys: www.epiconline.org/files/pdf/20120228 SHEEO ConleyHumphreys.pdf
- The Hawai'i Career Ready Study, 2012 Update: www.p20hawaii.org/sites/default/files/Hawaii Career Ready Study 2012 FINAL PDFv2.pdf
- Employability Skills Framework: http://cte.ed.gov/employabilityskills/

Examples of States Involving CTE in CCSS Planning and Implementation

- California's CCSS implementation plan: www.cde.ca.gov/re/cc/
- California's Presentation on the CCSS and technical subjects: http://www.cde.ca.gov/re/cc/documents/ccsslhst6to12dec10.pdf
- Oregon State Board meeting notes: www.ode.state.or.us/search/page/?=3253
- Tennessee's Core Coach strategy: http://tncore.org/apply to be a core coach.aspx

Examples of Engagement of CTE Educators around CCSS

- Arizona CCSS-CTE Symposium Video: <u>www.achieve.org/ArizonaCCSS-CTESymposiumVideo</u>
- Indiana CCSS videos: http://www.doe.in.gov/achievement/curriculum/literacy-standards-historysocial-studies-science-technical-subjects
- New Jersey in-service presentation on the New Jersey Core Curriculum and the CCSS: www.state.nj.us/education/cccs/pl/DOE Inservice 7-23-10.ppt
- New Jersey Council of County Vocational-Technical Schools Resources:
 http://www.careertechnj.org/resources/ & http://www.careertechnj.org/wp-content/uploads/2011/11/CTE-Powerpoint NJPSA June12.pptx
- Common Core Georgia Performance Standards Professional Learning Sessions (grades 6-8 and 9-12 Literacy/Technical Subjects): http://www.gpb.org/education/common-core
- Georgia's ELA Professional Learning Sessions PPTs on Reading and Writing and CTE: https://www.georgiastandards.org/Common-Core/Pages/ela-pl-sessions.aspx



Career Technical Education & the Common Core State Standards Resources

- Oregon College and Career Ready Symposium resources: http://www.ode.state.or.us/search/page/?id=3392
- Wisconsin Disciplinary Literacy resources: http://www.dpi.state.wi.us/standards/disciplinaryliteracy.html

Examples of New or Updated Curricular and Instructional Resources

CTE-Focused

- Missouri Center for Career Education, Concentrating on Reality Education (CORE) resources: http://www.missouricareereducation.org/project/core/
- California's current CTE frameworks and standards: <u>www.cde.ca.gov/ci/ct/sf/documents/ctestandards.pdf</u> www.cde.ca.gov/ci/ct/sf/documents/cteframework.pdf
- Ohio CTE standards: http://education.ohio.gov/gd/gd.aspx?Page=3&TopicRelationID=1714&ContentID=55793&Content=118680
- Achieve and National Association of State Directors of Career Technical Education Consortium CCSS-CTE tasks in mathematics: <u>www.achieve.org/ccss-cte-classroom-tasks</u>
- Math-in-CTE Project, National Research Center for CTE sample lesson plans: http://www.nrccte.org/professional-development/math-cte/lesson-plans
- Literacy-in-CTE Project, National Research Center for CTE sample lesson plans: http://www.cteliteracylessons.com/
- Kentucky CTE curriculum alignment effort: http://education.ky.gov/curriculum/CTE/cter/Pages/CTECurricAlign.aspx
- Mississippi State University Research and Curriculum Unit: <u>www.rcu.msstate.edu/Curriculum/CurriculumDownload.aspx#LiveTabsContent6381</u>
- STEM Transitions, including 61 integrated lessons developed by CORD, Inc., for career clusters based in science, technology, engineering and math (STEM): www.stemtransitions.org

Other Instructional/Curricular Resources

- Student Achievement Partners' Achieve the Core website: www.achievethecore.org
- The Teaching Channel collection of CCSS-focused videos: https://www.teachingchannel.org/videos?page=1&categories=topics_common-core
- The EQuIP Collaborative (<u>www.achieve.org/EQuIP</u>) quality review rubrics:
 - ELA/Literacy:www.achieve.org/files/TriStateELA_LiteracyRubric1pageoverviewv4.1%200717
 12CC%20BY.pdf
 - Mathematics: <u>www.achieve.org/files/TriStateMathematicsRubric1pageoverviewv4.1%20071</u> 712%20CC%20BY.pdf



Career Technical Education & the Common Core State Standards Resources

Tools for Fostering CTE and Academic Teacher Collaboration

- Achieve's planning tools for planning and hosting a CCSS-CTE workshop: http://www.achieve.org/ccss-cte-workshop-planning-tools
- Missouri MAKE conference and embedded TEDTalk video: http://owp.missouristate.edu/120529.htm
- New Jersey announcement for CCSS and technical implementation: http://education.state.nj.us/events/details.php?recid=15067
- ConnectED California, Linked Learning Integrated Units resources: http://connectedcalifornia.org/curriculum/integrated_units

Establishing Expectations for and Monitoring CCSS Integration into CTE

- Oregon teacher licensure: www.ode.state.or.us/search/page/?id=3169 /
 www.ode.state.or.us/search/page/?id=3228
- Idaho's professional technical education, certification/credential: <u>www.pte.idaho.gov/Certification/Certification_Home.html</u>

Involving Postsecondary CTE in CCSS Implementation

- Ohio High School-Higher Education Alignment Initiative: http://education.ohio.gov/GD/Templates/Pages/ODE/ODEDetail.aspx?Page=3&TopicRelationID=18

 87Content=122668
- Oregon's higher education focused resources on CCSS: www.ode.state.or.us/search/page/?id=3556

These resources have been compiled to assist states, districts, and schools with the implementation of the Common Core State Standards (CCSS).

It is not meant to be exhaustive, nor is it an endorsement of particular resources.