



CTE Digital Learning Resources & Ideas

Source	Description & Link
 <p>CAREER & TECHNICAL ASSOCIATION OF TEXAS</p>	<p>List of resources produced by our Career & Technical Association of Texas (CTAT) state organization. The table of contents list some general resources that pertinent to all career clusters, and a separate link for each respective career cluster with additional resources contained within.</p> <p>https://docs.google.com/spreadsheets/d/1gdf2Rw6gu2icdUTW3OSly1jFjsUzImwXltVsAHhVExs/edit#gid=0</p>
 <p>ASSOCIATION FOR CAREER & TECHNICAL EDUCATION®</p>	<p>The Association for Career and Technical Education (ACTE) is offering a selection of FREE online courses through the CTE Learn portal to prepare CTE teachers to teach online. Go to Online Teachers on CTE Learn and click on Delivering Online Instruction. Register/login on the CTE Learn site and enter the master key MK-ACTE to enroll in any of these courses. This complimentary key is valid through May 1st. CTE Learn courses are self-paced and each course takes approximately 4 hours to complete. Contact support@ctelearn.org if you have any questions.</p> <p>https://www.ctelearn.org/certified-courses/online-faculty</p>
 <p>Your journey starts here.</p>	<p>Find engaging, TEKS-aligned CTE classroom resources that you can use with your students as part of classroom instruction or career and industry exploration.</p> <p>https://www.txcte.org/</p>
 <p>Region One EDUCATION SERVICE CENTER "Students First"</p>	<p>The Region One department for E-Learning has created several courses available to all of the Region 1 districts to use on a complimentary basis. These courses can be accessed by any of our teachers.</p> <p>https://www.esc1.net/Domain/146</p>



VirtualJobShadow is the career exploration software we currently use in our district. Please visit the site for some ideas on how to integrate this resource into your classroom.

<https://www.virtualjobshadow.com>



OSHA workplace safety student certification. Note that only one advanced course was selected to offer this certification in each of our pathways.

<https://www.careersafeonline.com/>



iCEV's online curriculum platform for those CTE courses that selected this publisher as their primary curriculum during the Proclamation 2017 textbook adoption.

<https://www.icevonline.com/curriculum>



The online learning curriculum that we are using to teach students the Microsoft Office suite of applications and prepare them to earn the various MOS certifications that are available.

<https://www.gmetrix.net/>



This instructional content platform takes authentic content from the world's most trusted providers and turns it into learning materials that are classroom-ready. The Newsela Student Mobile App also provides every student free access to great content, online or offline, with no wifi, laptops, or printing required.

<https://newsela.com/signin>

PROJECT-BASED
LEARNING



IDEA: Refer to the project you designated for each of your CTE courses and have students move that project along in the form of a writing assignment, video, PowerPoint Presentation, etc.



IDEA: As we have previously discussed, the lead4ward Instructional Strategies Playlists are designed to provide teachers with detailed descriptions of specific, instructional strategies, many of which are modeled and experienced in lead4ward professional development sessions. Alter these strategies and/or utilize the available templates to create lessons that allow students to produce an output in the form of a writing assignment, video, PowerPoint Presentation, etc. MS Word templates can be found at: <https://lead4ward.com/playlists/#tab-8ca45c86dd070ce3f88>



Full coding platform and research-backed computer science curriculum for free to help schools and districts as they plan for potential school closures and student absences. We will provide you and your students with access to our courses, lesson plans, and virtual PD resources until May 2020. Students will be able to access courses from home as a supplement to your other e-learning measures and teachers will have full access to our LMS to monitor student progress. Check out our free tutorials at: <https://www.vidcode.com> .

We're also announcing [Virtual Coding Clubs](#) for students (11 years old and up) who want to make amazing things with code. Clubs are drop-in and meet every Thursday at 3pm EST / 12pm PST. Additionally, we will be running a series of virtual webinars: [Full Webinar List](#)

<https://about.vidcode.com/virtual-coding-club>
