


Future Ready Curricula, Design, Development, and Evaluation


Directions: Explore resources, read one article, watch one video, and listen to a recording of your choice from the list below. Feel free to go big and read them all to support planning, learning, and teaching.



READ

Read one or more articles


- [CSDE K-12 Universal Curriculum Design Principles](#)
- [CSDE Model Curricula Quick Start Guides](#)
- [CCSS Principal Look Fors Flipbook](#)
- [NEW-Future Ready Frameworks – Future Ready](#)
- [10 Things You Can Do to Renew District Curricula](#)
- [LEAP Learning Framework](#)
- [Common Sense Education](#)
- [K–12 Curriculum Design Principles Implementation Readiness Indicator Tool](#)
- [Connecting Assessment Data to Curriculum Planning - Tools for Connecticut Educators](#)



WATCH

Watch one or more videos


- (1:39) [CT learning Hub Welcome](#)
- (1:57) [K-12 Model Curricula Hub Welcome](#)
- (1:50) [Educator Learning Hub Welcome](#)
- (1:11) [Student-Centered Learning Hub Welcome](#)
- (:45) [Creating Future Ready Schools and Classrooms](#) Sketch– Thomas C. Murray,
- (7:08) [Introduction to Go Open CT](#)
- (Various) [Benefits of OER to Learning in Connecticut](#)
- (49:57) [Personalizing within the Curriculum | A Webinar](#) – Education Elements
- (5:16) [What is Personalized Learning?](#) – Education Elements



EXPLORE

Explore additional resources used in the field

- [Healthy and Balanced Living Curriculum Framework: Health Education and Physical Education](#)
- [Components of Social Emotional and Intellectual Habits Kindergarten through Grade 12](#)
- [CELP Standards](#)
- [ISTE Standards](#)
- [CSDE Position Statements](#)
- [The LEAP Learning Framework | LEAP Innovations](#)
- [CSDE Model Curricula Quick Start Guide Vol 1 - GoOpen CT](#)
- [CSDE Model Curricula Quick Start Guide Vol 2 - Personal Finance 6-8 and 9-12](#)
- [CSDE Model Curricula Quick Start Guide Vol 3 - Math 6-8](#)
- [CSDE Model Curricula Quick Start Guide Vol 3.1 - Math 6-8](#)
- [CSDE Model Curricula Quick Start Guide Vol 4 - Science 6-8](#)
- [The Five Most Common OpenSciEd Instructional Routines — Science 6-8](#)
- [CSDE Model Curricula Quick Start Guide Vol 5 - African American/Black and Puerto Rican/Latino Course of Study](#)
- [CSDE Model Curricula Quick Start Guide Vol 6 Math 3-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 6.1 Math 3-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 7 Science 3-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 7.1 Science 3-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 8 Math K-2](#)
- [CSDE Model Curricula Quick Start Guide Vol 9 ELA 4-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 10 Computer Science K-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 11 Science K-2](#)
- [CSDE Model Curricula Quick Start Guide Vol 12 Computer Science 6-8](#)
- [CSDE Model Curricula Quick Start Guide Vol 13 English Language Arts 6-8](#)
- [CSDE Model Curricula Quick Start Guide Vol 14 English Language Arts K-3](#)
- [Quick Start Guide Vol 14.1 Implementing the K-3 ELA Model Curriculum](#)
- [CSDE Model Curricula Quick Start Guide Vol 15 Social Studies Grades K-5](#)
- [CSDE Model Curricula Quick Start Guide Vol 16 Social Studies Grades 6-8](#)
- [CSDE Model Curricula Quick Start Guide Vol 17: Using Digital Citizenship Curriculum K-12](#)
- [CSDE Model Curricula Quick Start Guide Vol 18: Algebra 1](#)



REFLECT

Reflect on the following questions

- What promising practice can you share with colleagues?
- How might you innovate on the work you are already doing?
- What new awareness, questions, or ideas do you have after reviewing the resources?