

Examples of Statewide Initiatives

ACTE Online Learning Network

Georgia

The CTAE Resource Network (CTAERN), a consortium of all public school systems in Georgia, has implemented CTE Learn state-wide to provide self-paced online professional development for CTE teachers in the state. This training supplements the 280+ annual workshops offered through CTAERN. Starting with an unlimited subscription access for 1,000 teachers, the CTAE Resource Network will expand the subscriptions as needed to provide this valuable service to all CTE teachers who wish to participate.



Idaho

Idaho Career & Technical Education has implemented CTE Learn state-wide for the 2020-21 school year to provide online professional development opportunities for all CTE teachers in the state. Driven by the need to prepare CTE educators to teach in online and hybrid learning environments, the state is providing unlimited subscription access for 500 Idaho CTE teachers to support their overall professional development needs.



Kentucky

Kentucky Community and Technical College System (KCTCS) has implemented CTE Learn system-wide to support new CTE faculty in their transition from industry to a teaching role. CTE Learn has been integrated into a comprehensive badging program implemented by KCTCS Office for Professional Development and Innovation. A selection of CTE Learn course badges have been digitally integrated into KCTCS learning pathways toward KCTCS evidence-based, professional development micro-credentials.



New York

CTE Technical Assistant Center of New York, a state contract administered by the New York State Education Department, has partnered with CTE Learn to develop a series of NY centric professional development resources and courses for NY CTE administrators and teachers. Delivered through CTE Learn's NY portal in collaboration with the New York State ACTE, these online professional development opportunities will include support for an administrator mentor program led by NY's Association of Career & Technical Education Administrators.

