LEARNING MODULE 1
Student-Centered Learning for the Skilled Trades

Student-Centered Learning Research Collaborative

It’s Whom You Know: Work-Based Learning Helps Build Labor Market Connections

ImBlaze: Big Picture Learning’s Internship Management Platform

LEARNING MODULE 2
Geometry in Construction

A 21st Century How-to Model for Successful CTE Programs

How to Integrate Math Skills Into Your CTE Course Using the NRCCTE Math-in-CTE Model

CTE Clearinghouse: Academic Integration

LEARNING MODULE 3
Attracting More Female Students Into the Skilled Trades

Front and Center: Bringing Marginalized Girls into Focus in STEM and Career and Technical Education

SciGirls Strategies: Using Gender-Equitable Teaching Strategies and STEM Video Narratives to Engage Girls in Nontraditional STEM Fields

Increasing Access, Equity and Diversity: NAPE’s Program Improvement Process for Equity

LEARNING MODULE 4
Overcoming the Stigma in Skilled Trades Education

Confronting the CTE Stigma

Career and Technical Education in High School: Does It Improve Student Outcomes?

Should All Kids Go to College?

LEARNING MODULE 5
Building a High-Quality Skilled Trades Program

Harbor Freight Tools for Schools Platinum Standard

Defining High-Quality CTE

11 Elements of a High-Quality CTE Program