

Data Quality Curriculum

## CAREER AND TECHNOLOGY EDUCATION SPECIALITY MODULE SYLLABUS

## MODULE INFORMATION

Module Description:	The CTE Module is designed to provide detailed data related information to those responsible for collection, entry and upload of information specific to Career and Technical Education.
Module Objectives:	The objective of the Career and Technology Education (CTE) Specialty Module is to reinforce current knowledge of CTE procedures.
Module Requirements:	Completion of any DQC track is prerequisite to taking a specialty module.
Module Structure:	This module will be delivered entirely online, using the platform of Moodle. You will use your Moodle account to login to the course from the DQC Program login page (https://www.padqc.org/learn).
	The CTE Specialty Module consists of an online exercise, which includes a resource review.
Moodle Access:	To access the module on Moodle, participants will need access to the Internet and a supported Web browser (Firefox, Google Chrome, or Safari).
Technical Support:	If you need technical assistance at any time during the course or to report a problem with Moodle you can:
	<ul> <li>Contact a member of the DQC team. Refer to your welcome email for information.</li> </ul>
General Information:	<b>Tracking Progress:</b> Participants can review their progress by locating the Assignments block in Moodle and clicking the quiz and assignment link. To review a combined list of completed assignments and quizzes, locate the Grades option under Settings.
	<b>Grading:</b> Quiz questions are graded automatically though Moodle. Assignments and open ended questions will be graded manually and will not show a grade until it is entered by the instructor.

Specialty Module: Career and Technical Education	
Exercise	Quizzes and Assignments All Resources and Assignment documents are available on Moodle.
<i>1: Career and Technical Education Resource</i>	CTE Specialty Module Document
2: CTE Exercise	CTE Quiz
<i>3: DQC Module Certificate</i>	DQC CTE Module Certficate

