CAREER AND TECHNICAL BUSINESS TRAINING SCHOOL/

MENTORING PROGRAM

CURRICULUM COURSES/MODULES

ENTREPRENEURSHIP

The Mindset of Entrepreneur

Creating a Business Plan and Financial Projections

Funding a Business Venture

FINANCIAL LITERACY

Investment and Compounding

Banking

Stocks and Stock Options

Debt – Student Loans, Credit Card

Building Credit

CAREER TECHHNICAL EDUCATION COURSES

CAREER EXPLORATION/LIFE EXPERIENCE

ACT Prep

Advertising & Sales

Agriculture

Careers in Criminal Justice

Coding I: Intro to Programming

Coding II: Programming

Cosmetology I

Cosmetology II

Culinary Arts I

Culinary Arts II

Drones

Early Childhood Education

Engineering

Entrepreneurship

Fashion & Interior Design

Forensics: Science of the Crime

Forestry

Fundamental of Robotics

Game Design I

Game Design II

Health Science: Nursing

Health Science: Public Health

Hospitality & Tourism I

Hospitality and Tourism II

Life Management Skills

Manufacturing

Medical Terminology

Medical Assistant

Military Careers

Nursing Assistant

Peer Counseling

Public Service

Public Speaking I

Public Speaking II

Real World Parenting

Renewable Technologies

Restaurant Management

Sports & Entertainment Marketing

Women Studies

CTE Certification Programs

* OSHA 10 & 30 Construction includes Engineering
* ServSafe Food Handler Certification includes Culinary Arts course
* ServSafe Food Handler Manager Certification includes Restaurant Management course
* Certified Environmental Specialist includes Renewable Technologies
* Certified Robot Operator I includes Fundamental of Robotics and Drones
* Sustainability 101 Certificate
* Clinical Medical Assistant Certification
* Clinical Nursing Assistant Certification

NOCTI International Certification for each CTE; College credit (Excelsior College)

NOCTI (National Occupational Competency Testing Institute) delivers a battery of assessments or Standardized tests for students studying career and technical programs in high schools and technical colleges in the United States.