**CTE Program of Concentration Element**

<table>
<thead>
<tr>
<th>Record Field Number</th>
<th>FN290</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>The primary CTE Workforce Development Program for which a student has met the requirements to be considered a concentrator.</td>
</tr>
</tbody>
</table>

**Valid Options**

**Student is not a concentrator in any CTE program**

**Agricultural and Environmental Systems**

A1 Agricultural and Industrial Power Technology
A3 Food Science and Technology Agriculture, Food, and Natural Resources Bioscience
A4 Food Science and Technology

**Construction Technologies**

D0 Brick, Block, and Cement Masonry
D1 Building and Property Maintenance
D2 Building Technology
D3 Carpentry
D4 Construction Design — Build
D5 Construction — Management
D6 Custodial Services
D7 Electrical Trade
D8 Environmental Control Technologies
D9 Heavy Equipment Operations (Construction)
DA Interior Design Applications
DB Plumbing and Pipefitting
DC Wood Product Technologies

**Engineering and Science Technologies**

F0 Biomedical Science
F1 Energy Science
F2 Engineering Science
F3 Engineering Technology
F4 Power Transmissions
F5 Telecommunications

**Health Science**

J1 Clinical Health Care Services
J2 Community Health Aide
J3 Dental Assistant
J4 Dental Lab Technology
J5 Diagnostic Pathway
J8 Health Support Pathway
J9 Health Unit Coordinator
JA Home Health
JB——Medical Assistant
JC——Medical Lab Technology
JD——Nurse Assisting
JE——Optometric Occupations
JF——Patient Care Technician
JG——Pharmacy Technician
JH——Phlebotomy
JJ——Practical Nursing
JK——Surgical Technology
JL——Therapeutic Pathway

Hospitality and Tourism
L0——Culinary Arts and Food Service Operations
L1——Lodging Hospitality
L2——Travel and Tourism

Human Services
M3——Vocational Job Training - Job Training Coordinating

Law and Public Safety
P0——Career Paths for the Law Profession
P2——Criminal Science Technologies
P3——Emergency Medical Technician—Secondary
P4——Firefighter Training
P5——Private Security
P6——Firefighting and Emergency Medical Services

Manufacturing Technologies
R0——Automation and Robotics
R1——Electronics
R2——Integrated Systems Technologies
R3——Manufacturing Design and Development
R4——Manufacturing Occupations
R5——Precision Machining
R6——Welding and Cutting

Transportation Systems
T0——Aircraft Maintenance
T1——Auto Collision Repair
T2——Auto Specialization
T3——Auto Technology
T4——Aviation Occupations
T5——Ground Operations
T7——Medium/Heavy Truck Technician