

DPI suggested IAC code to Cluster for Perkins V State Plan 2024-25 through 2027-28

Use: Perkins districts identify CTE Concentrators by IAC code, which represents a career pathway. Career pathways are based on labor market information, identification of 2+ CTE courses, size, scope and quality indicators. CTE Concentrators are 11th and 12th grade students that complete 2+ CTE courses within a career pathway. IAC codes/titles do not perfectly align to 79 career pathways. IAC codes align to broad categories of occupations and have been crosswalked with clusters.

To assist schools with labor market information that impacts non-traditional occupations (NTO) calculations for Perkins indicator 4S1 - NTO, DPI has selected specific IAC codes for each cluster. The IAC codes below should be used for all career pathways that a district creates within a cluster. In prior years, the use of IAC codes was spread across 216 codes, causing much confusion. The list of IAC codes by cluster, reduces inconsistent state data results, reduces workload at the school data entry level, and provides consistent annual data reviews in WISEdash for District>Perkins dashboard.

The 16 IAC codes below are for Perkins V reporting years, 2024-25 through 2027-28. CTE Concentrator reporting is done within the student information system, each school year. Districts are encouraged to utilize the Roster Work Plan, row 2, to lay out their career pathways for consistency in course identification. DPI is not able to map career pathway courses from each district. Visit [CTE Data Resources](#) for more information.

IAC code	Cluster	NTO
1.99	Agriculture, Food & Natural Resources	F
46.99	Architecture & Construction	F
10.03	Arts, A/V Technology & Communications	
52.99	Business Management & Administration	
13.15	Education & Training	M
52.03	Finance	
44.99	Government & Public Administration	F
51.39	Health Science	M
12.05	Hospitality & Tourism	F
51.15	Human Services	M
11.02	Information Technology	F
43.01	Law, Public Safety, Corrections & Security	F
15.06	Manufacturing	F
52.14	Marketing	
14.01	Science, Technology, Engineering & Mathematics	F
47.06	Transportation, Distribution & Logistics	F