EMIS Change 24-4

This change updates a few of the Curriculum Element option descriptions. The updates reflect updated CTE language.

SECTION 4.2: COURSE MASTER (CN) RECORD

Record Field Number	CN310
Definition	The curriculum source/model/program for a specific course.

Valid Options

VA Career Technical Education Applied Academic

Used to designate a class as a high school academic class that is integral to the career field workforce development program and which only enrolls students who are enrolled in a career field workforce development program (VN, VP or VT).

With a few exceptions, this curriculum value can be reported with most high school mathematics (11xxxx), science (13xxxx), English/language arts (05xxxx) and social studies (15xxxx) courses.

Below is a list of high school courses which should not have this curriculum value reported as they do not qualify for funding. These courses are remedial/intervention in nature. These courses are to prepare students to retake test(s) or to take high school level courses.

- 050014 Intervention English
- 050119 Intervention Reading
- 111950 Intervention Mathematics
- 110190 Transition to High School Mathematics
- 132900 Intervention Science
- 150400 Intervention Social Studies

This curriculum value is NOT TO BE USED for Career Based Intervention (CBI) academic courses.

For purposes of weighted career-technical funding, the length of scheduled instruction of these classes may not exceed 54% of a career field workforce development program.

VB Career Technical Education Applied Academic Advanced Placement

Used to designate a Career Technical Education Applied Academic class that follows the current Advanced Placement syllabus.

VM Career Technical Education Middle Grade Course

Establishes a <u>class_course</u> as a middle grade Career-Technical Education <u>class_course</u>. Middle grade CTE courses are introductory level courses linked to

business, industry, and labor that ensure a seamless pathway from middle school grades to an approved program of study that leads to college and career readiness. CTE middle grade courses may be offered for any pathway with an approved CTE-26 on fileprovider application. VM courses do not count towards a student's CTE concentrator status and students in VM courses are not subject to CTE technical testing. See the CTE Program Matrix for a complete list of Subject Codes that may be used in conjunction with the VM Curriculum Code.

VN Career Technical Education Non-Workforce-Cooperative Development Based Anchor

Establishes a <u>class-course</u> as an anchor <u>classcourse</u>. Anchor <u>classes-courses</u> define the <u>class-course</u> that will be used to determine program enrollment either as an independent <u>class-course</u> or for a set of connected <u>classes-courses</u>. Use this code with all non-cooperative-workforce <u>development-based</u> programs (i.e., all <u>students are not involved in paid work-site based instruction</u>). A teacher may teach more than one anchor <u>class-course</u> if individual <u>classes-courses</u> are taught with separate and generally unique student enrollment.

VO Career Technical Education Not Specifically Covered by Another CTE Option

Instruction designed specifically to serve CTE students. A career-technical program that cannot be described by one of the other Vx curriculum values. This curriculum does not qualify for career-technical weighted funding.

VP Career Technical Education Tech Prep Cooperative Program Workforce Development Placement Anchor

Establishes a class-course as an anchor classcourse. Anchor classes-courses define the class-course that will be used to determine program enrollment either as an independent class or pathway placement for a set of courses in an approved program of study-for a set of connected classes. Use this code with cooperative tech prep programs only when instruction is occurring off-site (e.g., internship pre-apprenticeship, apprenticeship) only. Cooperative programs are those requiring all students to be involved in PAID work site based instruction. A teacher may teach more than one anchor class-course if individual classes-courses are taught with separate and generally unique student enrollment. All VP classes-courses MUST must be connected correlated with at least one V3 class-course section in the Career-Technical Education Correlated Class Record.

VT Career Technical Education Tech Prep Non-Cooperative Workforce Development Based Anchor

Establishes a <u>class_course</u> as <u>Tech Prepa</u> workforce development-based anchor. This curriculum value defines the anchor <u>class_course</u> that will be used to determine <u>Tech Prep program workforce development pathway</u> enrollment either as an independent <u>class_course</u> or for a set of connected <u>classes_courses</u> in an approved <u>program of study</u>. <u>Tech PrepWorkforce development based anchors are high school courses_is a high school and college career path-linked to business, industry, and labor <u>demand</u> that ensures a specified seamless pathway <u>through an approved</u></u>

program of study that leads to college and career readiness. from high school to college to careers meeting Ohio's technological employment needs.

Only those students in a State approved Tech Prep Program (reported as a VT curriculum value will be counted toward Tech Prep Enrollment and be included in Tech Prep Accountability.

V3 Career Technical Education Related/Correlated

Designates a classcourse as a career-technical education course. Use with all career-technical classcourses not identified as an anchor classcourses (see VN, VP, or VT). Must be connected correlated towith an anchor classcourse (VN, VP, or VT) in the Career-Technical Education Correlated ClassCourse Records. This curriculum type is used for career field workforce development courses when part of a career field workforce development program and for academic courses when a part of a Career Based Intervention (CBI) program. The curriculum value is also used to designate GRADS (090194, 090193, or 090192) instructional support time.