

EMIS Change 22-64

This change updates Core Area codes on the Student Graduation–Core Summary (GC) Record as needed to better track all options for meeting credit requirements for graduation. It also updates a few codes.

2.15 STUDENT GRADUATION–CORE SUMMARY (GC) RECORD

☀ **CORE Area Code**

Record Field Number	GC060
Definition	Subject area and/or CORE requirement area in which a student has earned credit/units towards graduation

Valid Options

- [MCT](#) [CTE Career-Based Pathway Mathematics units in place of Algebra II per ORC §3313.603\(C\)\(3\)](#)
- [SAE](#) [Science Advanced Study - Astronomy, Physical Geology, or other Earth or Space science units](#)
- [SAL](#) [Science Advanced Study - Advanced Biology or other Life Science units](#)
- [SAP](#) [Science Advanced Study - Chemistry, Physics, or other Physical Science units](#)
- [SCA](#) [Science - Advanced Science units—content area not specified; do not use for units earned after the 2021-2022 school year](#)
- [SCL](#) [Science - Life Science units; not Advanced Science for units earned after the 2021-2022 school year](#)
- [SCO](#) [Science units Other than Physical, Life, or Advanced Science](#)
- [SCP](#) [Science - Physical Science units; not Advanced Science for units earned after the 2021-2022 school year](#)
- [SOO](#) [Social Studies units Other than American History, World History, ~~&~~and Government](#)
- [SWH](#) [Social Studies - World History and Civilizations](#)

Reporting Instructions. [Prior to FY22 EMIS reporting, schools reported some challenges with reporting science credits earned, since students in a course may be using the credits from that course for different CORE credit areas. Additional options for reporting science credit have been added to for courses that are counting as advanced science for some students and as other credit areas for other students. Using these new codes is not required for science units earned before FY23; each school can choose whether they want to re-code already earned units with the new codes.](#)