EMIS Change 23-21
This change aligns the Subject Area for Credit options in EMIS Manual Section 4.2 with the CORE Area Code options in EMIS Manual Section 2.15.

SECTION 4.2: COURSE MASTER (CN) RECORD

曜 Subject Area for Credit Element

<table>
<thead>
<tr>
<th>Record Field Number</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN210</td>
<td>The subject for courses offered in which high school credit toward graduation is being applied, whether at middle school or high school level.</td>
</tr>
</tbody>
</table>

Valid Options

*** Not applicable—course does not qualify for high school credit toward graduation
BUS Business
CTA Career-Technical
ENG English
FAR Fine Arts (including dance, drama, music, and visual arts)
FLR Foreign Language
HEC Family and Consumer Sciences (non-career-technical)
HTH Health
JTC JROTC—Junior Reserve Officer Training Corps
MCT CTE Career-Based Pathway Mathematics in place of Algebra II per ORC §3313.603(C)(3)
MTA Mathematics—Algebra II or Equivalent units
MTO Mathematics—Other than Algebra II or Equivalent
PHE Physical Education
SAE Science Advanced Study—Astronomy, Physical Geology, or other Earth or Space science
SAL Science Advanced Study—Advanced Biology or other Life Science
SAP Science Advanced Study—Chemistry, Physics, or other Physical Science
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—Other than Physical, Life, or Advanced Science
SCP Science—Physical Science units; not Advanced Science for units earned after the 2021-2022 school year
SOG Social Studies—American Government units
SOH Social Studies—American History units
SOO Social Studies—units—Other than American History, World History, and Government
TEC Technology Education/Computer Science
TEL Technology Education/Computer Science used as World Language credit per ORC 3313.603(E)(3) that is not being counted as meeting either the Algebra II or Advanced Science requirements
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEM</td>
<td>Technology Education/Computer Science used to meet Algebra II requirement per ORC 3313.603(C)(3)</td>
</tr>
<tr>
<td>TES</td>
<td>Technology Education/Computer Science used to meet Advanced Science requirement per ORC 3313.603(C)(5)</td>
</tr>
<tr>
<td>ELE</td>
<td>Elective–Option reported for courses that are not aligned with the academic content standards and for which credit toward meeting legislated graduation requirements is awarded. These courses may be included in district programs and can be used toward elective graduation requirements based on local district determination.</td>
</tr>
</tbody>
</table>