REPORT TO THE LEGISLATURE

UPDATE: CAREER AND TECHNICAL EDUCATION COURSE EQUIVALENCIES

2020

Authorizing Legislation: RCW 28A.300.236

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EXECUTIVE SUMMARY

Career and technical education (CTE) course equivalencies are courses that provide students the opportunity to meet standard in core subject areas through CTE courses. Each year, school districts must report the annual number of students participating in state-approved equivalency courses and the annual number of state-approved equivalency credit courses offered (Revised Code of Washington [RCW] 28A.300.236). The Office of Superintendent of Public Instruction (OSPI) must then summarize the school district information and submit a report to the Governor and the appropriate committees of the Legislature.

This report reflects the data collected during the 2019–20 school year. The 2020–21 data will be available at the close of the school year and will be shared in the 2021 report. All data should be considered baseline and preliminary.

The number of high school state and local equivalency courses offered, and the number of students enrolled in approved equivalency courses, increased during the 2019–20 school year. Fewer state equivalency courses were offered through skill center campuses than in previous years with 7 out of 14 skill center campuses submitting state equivalency data. By contrast, skill centers showed increased local equivalencies.

Inconsistency in completion of submitted data suggests further technical assistance to school districts and skill centers is needed to aid in accurate reporting. When school districts correct and adjust submitted data, OSPI looks forward to reviewing and evaluating the new data reported.
INTRODUCTION
School districts have been able to adopt local career and technical education (CTE) equivalencies in all graduation requirement areas for more than 20 years, with state equivalencies first made available prior to the 2015–16 school year. OSPI supports school district efforts to adopt course equivalencies for CTE courses. The use of CTE equivalencies to achieve required graduation credit supports students’ flexibility and choice while they are on their path to obtain a meaningful diploma. OSPI has created an approval and development process for state equivalencies that invites stakeholders to suggest development of additional course frameworks.

Development and Approval Process
Stakeholders may access the State Career and Technical Education (CTE) Course Equivalency Frameworks Request Form online to submit any course for consideration for development. Participants in the development process may vary dependent upon need; however, content experts in the academic, CTE, and industry-occupation aligned areas are invited in the development and/or review of the course framework as technical working group members. Refined draft frameworks are shared broadly for feedback and review and are posted on the OSPI website for public comment prior to being considered for final approval. Once approved by the State Superintendent, the framework document is posted on the website.

The CTE Course State Equivalency Frameworks Process and Frameworks document released in March 2020 describes the most recently approved frameworks. It is notable that the authority to approve statewide equivalencies moved from the State Board of Education (SBE) to OSPI in 2018, and SBE approved 40 of the equivalency framework options reflected in this report.

Statewide equivalency courses, as with all CTE courses, require approval by OSPI through the course approval process prior to implementation at the local school district level. This process requires school districts to clarify the course’s mandatory extended leadership (Career and Technical Student Organization [CTSO] or equivalency program of work), provide course and program level information, document the skills gap through employment demand data and approval of the course by the local advisory committee, and provide the course framework.

Data Reporting Methodology
School districts are required to submit equivalency data monthly and are able to update daily within their Student Information Systems (SIS). This information is reflected in the Comprehensive Education Data and Research System (CEDARS) and reflects what has been
reported by districts. The equivalency data report for the 2019–20 school year, run September 2020, would contain complete Course Catalog courses for 2019–20. The CEDARS manual may be found in Appendix B, which includes the data descriptors related to CTE Equivalency (Elements D12/D13).

**UPDATE STATUS**

Previously approved Statewide Equivalency Frameworks have been reviewed and updated to ensure compliance with the Americans with Disabilities Act, to reflect updated industry standard alignment, and to ensure correct alignment to updated academic standards, when applicable. Selection and development of the newly developed course frameworks and in-process frameworks has been an intentional process aimed to:

- Ensure options for both comprehensive high schools and skill centers across the six CTE programs; and
- Provide equivalency options for the content areas of mathematics, science, and English language arts credits.

During the 2019–20 school year, OSPI hired a Course Equivalency Project Coordinator who supported four frameworks through the equivalency development and approval process. This included identifying the need for the course, drafting the framework, convening technical working groups, refining and evaluating the course for academic alignment, and finalizing the framework for review and consideration by the State Superintendent.

These frameworks included Classification of Instructional Programs code (CIP):

- CIP 460000: Core Plus Construction,
- CIP: 150406: Robotics,
- CIP 512208: Systems Medicine, and
- CIP 030506: Forest Management.

These frameworks were built with content and CTE educator experts, as well as key industry and postsecondary partners. State Superintendent Chris Reykdal approved these four courses on March 18, 2020.

**Legislative Changes**

The 2019 Legislature required school districts to provide access to a statewide equivalency from a list of approved courses and to transcribe those courses as meeting academic credit and fulfilling a graduation requirement. Until September 1, 2021, districts must provide high school students with the opportunity to access at least one CTE course that is considered a statewide equivalency course. On or after September 1, 2021, any statewide equivalency course offered by the district or assessed at a skill center will be offered for
academic credit. OSPI will continue to review data to look for opportunities to support district implementation of these adoption requirements.

CTE Equivalency Courses and Curriculum Frameworks
Table 1 lists the number of frameworks available in math, science, and English language arts; and Table 2 identifies the number of frameworks available by CTE program area, as administered and defined by OSPI.

Table 1: Number of Statewide Equivalency Frameworks Available by Credit Type during the 2019–20 School Year

<table>
<thead>
<tr>
<th>Type of Equivalency Credit</th>
<th>Number of Frameworks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Math</strong></td>
<td></td>
</tr>
<tr>
<td>Algebra 1</td>
<td>4</td>
</tr>
<tr>
<td>Algebra 2</td>
<td>1</td>
</tr>
<tr>
<td>Geometry</td>
<td>3</td>
</tr>
<tr>
<td>Credit Beyond Geometry</td>
<td>1</td>
</tr>
<tr>
<td>Statistics</td>
<td>1</td>
</tr>
<tr>
<td>3rd Year Math</td>
<td>1</td>
</tr>
<tr>
<td><strong>Science</strong></td>
<td></td>
</tr>
<tr>
<td>Biology or Lab Science</td>
<td>5</td>
</tr>
<tr>
<td>Lab Science</td>
<td>15</td>
</tr>
<tr>
<td>Life Science or Lab Science</td>
<td>3</td>
</tr>
<tr>
<td>Physics or Lab Science</td>
<td>1</td>
</tr>
<tr>
<td>Science</td>
<td>4</td>
</tr>
<tr>
<td><strong>English Language Arts</strong></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>1</td>
</tr>
<tr>
<td><strong>Combination</strong></td>
<td></td>
</tr>
<tr>
<td>3rd Year Math and Science</td>
<td>1</td>
</tr>
<tr>
<td>English and Math</td>
<td>1</td>
</tr>
<tr>
<td>English and Science</td>
<td>1</td>
</tr>
<tr>
<td>English and Science</td>
<td>1</td>
</tr>
<tr>
<td>English, 3rd Year Math and Science</td>
<td>2</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>45</strong></td>
</tr>
</tbody>
</table>

**Source:** [CTE Statewide Course Equivalencies](#) (updated July 2020)
Table 2: Number of Frameworks Available by CTE Program Area during the 2019–20 School Year

<table>
<thead>
<tr>
<th>Program Area</th>
<th>Number of Frameworks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>14</td>
</tr>
<tr>
<td>Business &amp; Marketing</td>
<td>4</td>
</tr>
<tr>
<td>Family &amp; Consumer Science</td>
<td>4</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>5</td>
</tr>
<tr>
<td>Skilled &amp; Technical Sciences</td>
<td>13</td>
</tr>
<tr>
<td>Science, Technology, Engineering, and Mathematics (STEM)</td>
<td>5</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>45</strong></td>
</tr>
</tbody>
</table>

**Source:** [CTE Statewide Course Equivalencies](#) (updated July 2020)

Course Offerings and Student Participation

Table 3 summarizes the current statewide equivalency course data as reported by school districts in the CEDARS system.

Table 3: Statewide Equivalency Course Data Reported by School Districts

<table>
<thead>
<tr>
<th>School Year</th>
<th>High School Courses Offered</th>
<th>Skill Center Courses Offered</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016–17</td>
<td>1,689</td>
<td>125</td>
<td>30,658</td>
</tr>
<tr>
<td>2017–18</td>
<td>1,347</td>
<td>104</td>
<td>30,422</td>
</tr>
<tr>
<td>2018–19</td>
<td>1,601</td>
<td>67</td>
<td>36,742</td>
</tr>
<tr>
<td>2019-20</td>
<td>1,708</td>
<td>52</td>
<td>39,423</td>
</tr>
</tbody>
</table>

**Source:** OSPI CEDARS CTE Equivalency Report

While there was a decline in the reported number of state equivalency courses offered by skill centers, OSPI identified several skill centers that did not report statewide equivalencies within the CEDARS system due to districts changing or updating SIS software. Another reason for data fluctuation is accuracy of reporting local and state equivalencies; for example, some districts are still reporting a state equivalency as a local equivalency course.

Data Limitations

This report reflects the fourth year of available data, and there is an expected margin of error in reporting data elements, which have expanded to differentiate between local and state equivalency courses. OSPI will continue to provide targeted technical assistance to address data quality through the CTE and Student Information offices.
CONCLUSION
The COVID-19 pandemic impacted the ability to provide in-person direct technical assistance in the spring and summer, which likely affected data quality related to course equivalency. However, there continues to be an increase in both the number of state equivalency courses offered and number of students enrolled in those courses. The increase of additional state equivalency course options should continue to support growth in enrollment and course offerings.

OSPI will continue to revise approved frameworks to correspond with updated academic and industry standards and refine frameworks to better support local implementation of the Washington State Learning Standards (WSLS). OSPI will also continue to engage in new framework development, professional learning and development, and improvement in data quality while partnering with local school districts’ administrators, teachers, and industry partners.
APPENDICES

Appendix A: Current Statewide Equivalency Frameworks
The current CTE frameworks in both Microsoft Word and PDF formats, and associated equivalency credit are available on the OSPI website.

Appendix B: CEDARS Manual
The current CEDARS manual, including data element descriptors is available on the OSPI website. CTE Equivalency (Elements D12/D13).

Appendix C: CTE Course Equivalencies Frameworks Request Form
The current form to request consideration of statewide equivalency development is available on the OSPI website.

Appendix D: CTE Course Equivalency Waiver
The current form to request consideration of a waiver from the provisions of RCW 28A.230.015; requiring districts to provide high school students the opportunity to access state career and technical education statewide course equivalency courses is available on the OSPI website.

Appendix E: CTE Course Equivalency Certificate Templates
The current CTE Course Equivalency Certificate and State Equivalency Certificate templates from the provisions of RCW 28A.230.097; the high school or school district shall also issue and keep record of course completion certificates that demonstrate that the career and technical courses were successfully completed as needed for industry certification, college credit, or pre-apprenticeship, as applicable. The certificate shall be part of the student's high school and beyond plan and is available on the OSPI website.
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