SECOND SUBSTITUTE HOUSE BILL 2540

State of Washington 63rd Legislature 2014 Regular Session

By House Appropriations Subcommittee on Education (originally sponsored by Representatives Stonier, Morrell, Magendanz, Fey, Bergquist, Haigh, Freeman, and Lytton; by request of Governor Inslee)

READ FIRST TIME 02/11/14.

1 AN ACT Relating to establishing career and technical course 2 equivalencies in science and mathematics; amending RCW 28A.700.070, 3 28A.230.097, and 28A.230.010; adding a new section to chapter 28A.305 4 RCW; creating new sections; and providing an effective date.

5 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

<u>NEW SECTION.</u> Sec. 1. (1) The legislature finds that an increasing б 7 number of career opportunities in high-demand fields will require solid knowledge and skills in science, technology, engineering, 8 and 9 mathematics, including opportunities at all levels of postsecondary 10 education from apprenticeship to industry certification to 11 postbaccalaureate degrees.

12 (2) The legislature further finds that career and technical courses 13 can be designed to offer rigorous academic content through applied 14 learning that is relevant and engaging for students. However, although 15 there is a requirement that school districts adopt policies regarding 16 granting academic credit for equivalent career and technical courses, 17 in practice these policies are not applied in a consistent fashion 18 across the state.

(3) Therefore, in order to offer high school students increased 1 flexibility and expanded opportunities to gain critical knowledge and 2 3 skills and meet high school graduation requirements in mathematics and 4 science, the legislature intends to require establishment of a standardized set of career and technical course equivalents through a 5 process that assures the courses are both rigorous and relevant for б 7 students. Further, the legislature intends to offer high school 8 students the opportunity to access career and technical education 9 course equivalencies for mathematics and science.

10 **Sec. 2.** RCW 28A.700.070 and 2008 c 170 s 201 are each amended to 11 read as follows:

(1) The office of the superintendent of public instruction shall
 support school district efforts under RCW 28A.230.097 to adopt course
 equivalencies for career and technical courses by:

15 (a) Recommending career and technical curriculum suitable for 16 course equivalencies;

(b) Publicizing best practices for high schools and schooldistricts in developing and adopting course equivalencies; and

19 (c) In consultation with the Washington association for career and 20 technical education, providing professional development, technical 21 assistance, and guidance for school districts seeking to expand their 22 lists of equivalent courses.

(2) The office of the superintendent of public instruction shall
 provide professional development, technical assistance, and guidance
 for school districts to develop career and technical course
 equivalencies that also gualify as advanced placement courses.

(3) The office of the superintendent of public instruction, in 27 consultation with one or more technical working groups convened for 28 29 this purpose, shall develop curriculum frameworks for a selected list of career and technical courses that may be offered by high schools or 30 skill centers whose content in science, technology, engineering, and 31 mathematics is considered equivalent in full or in part to science or 32 mathematics courses that meet high school graduation requirements. The 33 34 content of the courses must be aligned with state essential academic 35 learning requirements to reflect the common core state standards in mathematics and the next generation science standards and industry 36 standards. The office shall submit the list of equivalent career and 37

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technical courses and their curriculum frameworks to the state board of education for review, an opportunity for public comment, and approval. The first list of courses under this subsection must be developed and approved before the 2015-16 school year. Thereafter, the office may periodically update or revise the list of courses using the process in this subsection.

7 (4) Subject to funds appropriated for this purpose, the office of 8 the superintendent of public instruction shall allocate grant funds to 9 school districts to increase the integration and rigor of academic instruction in career and technical courses. Grant recipients are 10 11 encouraged to use grant funds to support teams of academic and 12 technical teachers using a research-based professional development 13 model supported by the national research center for career and The office of the superintendent of public 14 technical education. 15 instruction may require that grant recipients provide matching resources using federal Carl Perkins funds or other fund sources. 16

17 Sec. 3. RCW 28A.230.097 and 2013 c 241 s 2 are each amended to 18 read as follows:

(1) Each high school or school district board of directors shall 19 20 adopt course equivalencies for career and technical high school courses 21 offered to students in high schools and skill centers. A career and 22 technical course equivalency may be for whole or partial credit. Each 23 school district board of directors shall develop a course equivalency approval procedure. Boards of directors must approve AP computer 24 25 science courses as equivalent to high school mathematics or science, 26 and must denote on a student's transcript that AP computer science 27 qualifies as a math-based quantitative course for students who take the 28 course in their senior year. In order for a board to approve AP computer science as equivalent to high school mathematics, the student 29 must be concurrently enrolled in or have successfully completed algebra 30 31 II. Beginning no later than the 2015-16 school year, a school district board of directors must, at a minimum, grant academic course 32 equivalency in mathematics or science for a high school career and 33 technical course from the list of courses approved by the state board 34 35 of education under RCW 28A.700.070, but is not limited to the courses on the list. If the list of courses is revised after the 2015-16 36

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1 school year, the school district board of directors must grant academic
2 course equivalency based on the revised list beginning with the school
3 year immediately following the revision.

(2) Career and technical courses determined to be equivalent to 4 academic core courses, in full or in part, by the high school or school 5 6 district shall be accepted as meeting core requirements, including graduation requirements, if the courses are recorded on the student's 7 transcript using the equivalent academic high school department 8 9 designation and title. Full or partial credit shall be recorded as appropriate. The high school or school district shall also issue and 10 11 keep record of course completion certificates that demonstrate that the 12 career and technical courses were successfully completed as needed for 13 industry certification, college credit, or preapprenticeship, as applicable. The certificate shall be either part of the student's high 14 15 school and beyond plan or the student's culminating project, as determined by the student. The office of the superintendent of public 16 instruction shall develop and make available electronic samples of 17 certificates of course completion. 18

19 Sec. 4. RCW 28A.230.010 and 2003 c 49 s 1 are each amended to read 20 as follows:

(1) School district boards of directors shall identify and offer 21 22 courses with content that meet or exceed: $\left(\left(\frac{1}{1}\right)\right)$ (a) The basic 23 education skills identified in RCW 28A.150.210; (((2))) (b) the graduation requirements under RCW 28A.230.090; (((3))) (c) the courses 24 25 required to meet the minimum college entrance requirements under RCW 26 28A.230.130; and $\left(\left(\frac{4}{4}\right)\right)$ (d) the course options for career development 27 under RCW 28A.230.130. Such courses may be applied or theoretical, 28 academic, or vocational.

(2) School district boards of directors must provide high school 29 30 students with the opportunity to access at least one career and technical education course that is considered equivalent to a 31 mathematics course and at least one career and technical education 32 course that is considered equivalent to a science course as determined 33 by the office of the superintendent of public instruction and the state 34 board of education in RCW 28A.700.070. Students may access such 35 courses at high schools, interdistrict cooperatives, skill centers or 36

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branch or satellite skill centers, or through online learning or
 applicable running start vocational courses.

3 (3) School district boards of directors of school districts with 4 fewer than two thousand students may apply to the state board of 5 education for a waiver from the provisions of subsection (2) of this 6 section.

7 <u>NEW SECTION.</u> Sec. 5. A new section is added to chapter 28A.305 8 RCW to read as follows:

9 The state board of education may grant a waiver from the provisions 10 of RCW 28A.230.010(2) based on an application from a board of directors 11 of a school district with fewer than two thousand students.

12 <u>NEW SECTION.</u> Sec. 6. Sections 4 and 5 of this act take effect 13 September 1, 2015.

14 <u>NEW SECTION.</u> Sec. 7. If specific funding for the purposes of this 15 act, referencing this act by bill or chapter number, is not provided by 16 June 30, 2014, in the omnibus appropriations act, this act is null and 17 void.

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