HOUSE BILL 2826

State of Washington 60th Legislature 2008 Regular Session

By Representatives Priest, Ormsby, Sullivan, Haigh, Fromhold, Quall, Wallace, Kenney, Anderson, Conway, Haler, Wood, Roach, and Simpson; by request of Superintendent of Public Instruction

Read first time 01/16/08. Referred to Committee on Education.

AN ACT Relating to secondary career and technical education; 1 28C.04.100, 28C.04.110, 28A.230.097, 28A.655.065, 2 amending RCW 28A.600.045, 28B.102.020, 28B.102.040, and 28A.505.220; adding new 3 sections to chapter 28B.50 RCW; adding new sections to chapter 28A.245 4 5 RCW; adding a new chapter to Title 28A RCW; creating new sections; recodifying RCW 28C.04.100, 28C.04.110, and 28C.22.020; repealing RCW 6 7 28C.22.005 and 28C.22.010; providing an effective date; and providing 8 an expiration date.

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

10 NEW SECTION. Sec. **1.** (1) The legislature finds that many 11 secondary career and technical education programs have made progress in 12 retooling for the twenty-first century by aligning with state and nationally certified programs that meet industry standards and by 13 14 increasing the rigor of academic content in core skills such as 15 reading, writing, mathematics, and science.

16 (2) However, the legislature also finds that increased expectations 17 for students to meet the state's academic learning standards require 18 students to take remedial courses. The state board of education is 19 considering increasing credit requirements for high school graduation. 1 Together these policies could restrict students from pursuing high 2 quality career and technical education programs because students would 3 not have adequate time in their schedules to enroll in a progressive 4 sequence of career and technical courses.

(3) The legislature further finds that teachers, counselors, 5 students, and parents are not well-informed about the opportunities 6 7 presented by high quality career and technical education. Secondary career and technical education is not a stopping point but a beginning 8 point for further education, including through a bachelor's degree. 9 10 Secondary preapprenticeships and courses aligned to industry standards can lead directly to workforce entry as well as to additional 11 12 education. Career and technical education is a proven strategy to 13 engage and motivate students, including students at risk of dropping 14 out of school entirely.

15 (4) Finally, the legislature finds that state policies have been piecemeal in support of career and technical education. Laws exist to 16 17 require state approval of career and technical programs, but could be 18 strengthened by requiring alignment with industry standards and focusing on high-demand fields. Tech prep consortia have developed 19 articulation agreements for dual credit and smooth transitions between 20 21 high schools and colleges, but agreements remain highly decentralized 22 between individual faculty and individual schools. Laws require school districts to create equivalences between academic and career and 23 24 technical courses, but more support and professional development is 25 needed to expand these opportunities.

26 (5) Therefore it is the legislature's intent to identify the gaps 27 in current laws and policies regarding secondary career and technical education and fill those gaps in a comprehensive fashion to create a 28 coherent whole. This act seeks to increase the quality and rigor of 29 secondary career and technical education, 30 improve links to postsecondary education, encourage and facilitate academic instruction 31 32 through career and technical courses, and expand access to and awareness of the opportunities offered by high quality career and 33 technical education. 34

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PART I

QUALITY, RIGOR, AND LINKS TO POSTSECONDARY EDUCATION

1 Sec. 101. RCW 28C.04.100 and 2001 c 336 s 2 are each amended to 2 read as follows:

3 (1) To ensure high quality career and technical programs, the office of the superintendent of public instruction shall periodically 4 review and approve the plans of local districts for the delivery of 5 career and technical education. Standards for career and technical 6 programs shall be established by the office of the superintendent of 7 public instruction. ((These standards should:)) The office of the 8 superintendent of public instruction shall develop a schedule for 9 career and technical education plan reapproval under this section that 10 includes an abbreviated review process for programs reapproved after 11 2005, but before the effective date of this section. All school 12 13 district career and technical education programs must meet the 14 requirements of this section by August 31, 2010.

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(2) To receive approval, school district plans must:

(a) Demonstrate how career and technical education programs will ensure academic rigor; align with the state's education reform requirements; help address the skills gap of Washington's economy; and maintain strong relationships with local career and technical education advisory councils for the design and delivery of career and technical education; ((and))

(b) Demonstrate a strategy to align the five-year planning requirement under the federal Carl Perkins act with the state and district ((vocational)) career and technical program planning requirements that include:

26 (i) An assessment of equipment and technology needs to support the27 skills training of technical students;

(ii) An assessment of industry internships required for teachers to
 ensure the ability to prepare students for industry-defined standards
 or certifications, or both;

(iii) An assessment of the costs of supporting job shadows, mentors, community service and industry internships, and other activities for student learning in the community; and

34 (iv) A description of the leadership activities to be provided for 35 technical education students; and

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(v) Annual local school board approval;

37 (c) Demonstrate that all preparatory career and technical education

1 courses offered by the district meet the requirements of RCW 28C.04.110

2 <u>(as recodified by this act);</u>

3 (d) Demonstrate progress toward meeting or exceeding the targets
4 established under section 104 of this act of an increased number of
5 career and technical programs in high-demand fields; and

6 (e) Demonstrate that approved career and technical programs
 7 maximize opportunities for students to earn dual credit for high school
 8 and college.

9 (((2))) <u>(3)</u> To ensure high quality career education programs and 10 services in secondary schools, the office of the superintendent of 11 public instruction may provide technical assistance to local districts 12 and develop state guidelines for the delivery of career guidance in 13 secondary schools.

14 (((3))) (4) To ensure leadership development, the staff of the office of the superintendent of public instruction may serve as the 15 state advisors to Washington state FFA, Washington future business 16 17 leaders of America, Washington DECA, Washington ((SkillsUSA-VICA)) SkillsUSA, Washington family, career and community leaders, and 18 Washington technology students association, and any additional career 19 or technical student organizations that are formed. Working with the 20 21 directors or executive secretaries of these organizations, the office 22 of the superintendent of public instruction may develop tools for the 23 coordination of leadership activities with the curriculum of technical 24 education programs.

25 (((4))) (5) As used in this section, "career and technical 26 education" means a planned program of courses and learning experiences 27 that begins with exploration of career options; supports basic academic 28 and life skills; and enables achievement of high academic standards, 29 leadership, options for high skill, high wage employment preparation, 30 and advanced and continuing education.

NEW SECTION. Sec. 102. (1) The office of the superintendent of public instruction, in collaboration with the workforce training and education coordinating board, the Washington state apprenticeship and training council, and the state board for community and technical colleges, shall develop a list of statewide high-demand programs for secondary career and technical education. The list shall be developed using the high-demand list maintained by workforce development councils

in collaboration with the employment security department, the high employer demand programs of study identified by the workforce training and education coordinating board, and the high employer demand programs of study identified by the higher education coordinating board. Local school districts may recommend additional high-demand programs in collaboration with local career and technical education advisory committees by submitting evidence of local high demand.

8 (2) As used in this section and in sections 104, 105, 107, and 306 9 of this act:

10 (a) "High-demand program" means a career and technical education 11 program that prepares students for either a high employer demand 12 program of study or a high-demand occupation, or both.

(b) "High employer demand program of study" means an apprenticeship or an undergraduate or graduate certificate or degree program in which the number of students per year prepared for employment from in-state programs is substantially fewer than the number of projected job openings per year in that field, either statewide or in a substate region.

(c) "High-demand occupation" means an occupation with a substantialnumber of current or projected employment opportunities.

21 **Sec. 103.** RCW 28C.04.110 and 2006 c 115 s 2 are each amended to 22 read as follows:

((The superintendent of public instruction shall develop a list of approved career and technical education programs that qualify for the objective alternative assessment for career and technical students developed under RCW 28A.655.065. Programs on the list)) All approved preparatory secondary career and technical education programs must meet the following minimum criteria:

29 (1) <u>Either:</u>

30 <u>(a)</u> Lead to a certificate or credential that is state or nationally 31 recognized by trades, industries, or other professional associations as 32 necessary for employment or advancement in that field; <u>or</u>

33 (b) Allow students to earn dual credit for high school and college 34 through tech prep, advanced placement, or other agreements or programs; 35 (2) ((Require)) <u>Be comprised of</u> a sequenced progression of multiple 36 courses((, both exploratory and preparatory,)) that are 37 ((vocationally)) <u>technically</u> intensive and rigorous; and 1 (3) ((Have a high potential for providing the program completer 2 with gainful employment or)) Lead to workforce entry ((into a)), 3 state-approved apprenticeships, or postsecondary ((workforce training 4 program)) education in a related field.

5 <u>NEW SECTION.</u> Sec. 104. (1) The office of the superintendent of 6 public instruction shall establish performance measures and targets and 7 monitor the performance of career and technical education programs in 8 at least the following areas:

9 (a) Student participation in and completion of high-demand programs 10 as identified under section 102 of this act;

(b) Students earning dual credit for high school and college; and (c) Performance measures and targets established in cooperation with the workforce training and education coordinating board, including but not limited to student academic and skill attainment, graduation rates, postgraduation employment or enrollment in postsecondary education, and other measures and targets as required by the federal Carl Perkins act.

(2) If a school district fails to meet the performance targets 18 established under this section, the office of the superintendent of 19 20 public instruction may require the district to submit an improvement 21 plan. If a district fails to implement an improvement plan or continues to fail to meet the performance targets for three consecutive 22 years, the office of the superintendent of public instruction may use 23 24 this failure as the basis to deny the approval or reapproval of one or more of the district's career and technical education programs. 25

NEW SECTION. Sec. 105. Subject to funds appropriated for this 26 purpose, the office of the superintendent of public instruction shall 27 allocate grants to middle schools, high schools, or skill centers, to 28 29 develop or upgrade high-demand career and technical education programs 30 as identified under section 102 of this act. Grant funds shall be allocated on a one-time basis and may be used to purchase or improve 31 curriculum, create preapprenticeship programs, upgrade technology and 32 equipment to meet industry standards, and for other purposes intended 33 34 to initiate a new program or improve the rigor and quality of a 35 high-demand program. Priority in allocating the funds shall be given 36 to programs that are also considered high cost due to the types of

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technology and equipment necessary to maintain industry certification.
Priority shall also be given to programs considered in most high demand
in the state or applicable region.

<u>NEW SECTION.</u> Sec. 106. (1) The legislature finds that a critical
aspect of increasing the quality and rigor of career and technical
education programs is to assure adequate funding for all students
enrolled.

8 (2) Beginning with the 2008-09 school year, state funds through the 9 general apportionment program shall be allocated on the basis of full-10 time equivalent enrollment in career and technical education programs 11 approved by the superintendent of public instruction at a ratio of a 12 maximum of 0.92 certificated instructional staff units and 0.08 13 certificated administrative staff units for each 18.5 full-time 14 equivalent career and technical education students.

15 (3) Beginning with the 2008-09 school year, the allocation for 16 nonemployee-related costs associated with each certificated staff unit 17 in skill center programs shall be equal to the allocation for 18 nonemployee-related costs associated with each certificated staff unit 19 in high school career and technical education programs.

(4) Beginning with the 2008-09 school year, school districts shall receive an allocation of state funds for equipment replacement in career and technical programs and skill centers, based on full-time equivalent student enrollment in approved programs, that is in addition to the allocation for nonemployee-related costs associated with each vocational certificated staff unit. The allocation rate shall be specified in the biennial appropriations act.

NEW SECTION. Sec. 107. (1) The office of the superintendent of public instruction, the state board for community and technical colleges, the higher education coordinating board, and the council of presidents shall work with local school districts, workforce education programs in colleges, tech prep consortia, and four-year institutions of higher education to develop model career and technical education programs of study as described by this section.

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(2) Career and technical education programs of study:

35 (a) Incorporate secondary and postsecondary education elements;

1 (b) Include coherent and rigorous academic content aligned with 2 state learning standards and relevant career and technical content in 3 a coordinated, nonduplicative progression of courses that are aligned 4 with postsecondary education in a related field;

5 (c) Include opportunities for students to earn dual high school and 6 college credit; and

7 (d) Lead to an industry-recognized credential or certificate at the
8 postsecondary level, or an associate or baccalaureate degree.

(3) During the 2008-09 school year, model career and technical 9 education programs of study shall be developed for the following 10 high-demand programs: Construction, health care, and information 11 Each school year thereafter, the office of the 12 technology. 13 superintendent of public instruction, the state board for community and 14 the workforce training and technical colleges, and education coordinating board shall select additional programs of study to 15 16 develop, with a priority on high-demand programs as identified under 17 section 102 of this act.

18 <u>NEW SECTION.</u> Sec. 108. A new section is added to chapter 28B.50
19 RCW to read as follows:

(1) It is the legislature's intent to recognize and support the work of community and technical colleges, high schools, and skill centers in creating articulation and dual credit agreements for career and technical education students, in part by codifying current practice.

(2) Community and technical colleges shall create agreements with high schools and skill centers to offer dual high school and college credit for secondary career and technical courses. Agreements shall be subject to approval by the chief instructional officer of the college and the principal of the high school or the executive director of the skill center.

31 (3) Community and technical colleges may create dual credit 32 agreements with high schools and skill centers that are located outside 33 the college district boundary or service area.

(4) If a community or technical college has created an agreement
 with a high school or skill center to offer college credit for a
 secondary career and technical course, all community and technical
 colleges shall accept the course for an equal amount of college credit.

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PART II

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ACADEMIC INSTRUCTION THROUGH CAREER AND TECHNICAL EDUCATION

3 <u>NEW SECTION.</u> Sec. 201. (1) The office of the superintendent of 4 public instruction shall support school district efforts under RCW 5 28A.230.097 to adopt course equivalencies for career and technical 6 courses by:

7 (a) Recommending career and technical curriculum suitable for8 course equivalencies;

9 (b) Publicizing best practices for high schools and school 10 districts in developing and adopting course equivalencies; and

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

15 (2) The office of the superintendent of public instruction shall 16 provide professional development, technical assistance, and guidance 17 for school districts to develop career and technical course 18 equivalencies that also gualify as advanced placement courses.

19 (3) Subject to funds appropriated for this purpose, the office of the superintendent of public instruction shall allocate grant funds to 20 21 school districts to increase the integration and rigor of academic 22 instruction in career and technical courses. Grant recipients are encouraged to use grant funds to support teams of academic and 23 24 technical teachers using a research-based professional development model supported by the national research center for career and 25 26 technical education. The office of the superintendent of public 27 instruction may require that grant recipients provide matching resources using federal Carl Perkins funds or other fund sources. 28

(4) Subject to funds appropriated for this purpose, the office of the superintendent of public instruction shall allocate grant funds to school districts to provide summer school funding for middle and high schools for all students to explore career opportunities rich in math, science, and technology using career and technical education as the delivery model.

35 Sec. 202. RCW 28A.230.097 and 2006 c 114 s 2 are each amended to 36 read as follows:

37 (1) Each high school or school district board of directors shall

adopt course equivalencies for career and technical high school courses offered to students at the high school. A career and technical course equivalency may be for whole or partial credit. Each school district board of directors shall develop a course equivalency approval procedure.

(2) Career and technical courses determined to be equivalent to 6 7 academic core courses, in full or in part, by the high school or school district shall be accepted as meeting core requirements, including 8 graduation requirements, if the courses are recorded on the student's 9 10 transcript using the equivalent academic high school department designation and title. Full or partial credit shall be recorded as 11 12 appropriate. The high school or school district shall also issue and 13 keep record of course completion certificates that demonstrate that the 14 career and technical courses were successfully completed as needed for industry certification, college credit, or preapprenticeship, as 15 applicable. The certificate shall be part of the student's high school 16 17 and beyond plan. The office of the superintendent of public instruction shall develop and make available electronic samples of 18 certificates of course completion. 19

20 <u>NEW SECTION.</u> **Sec. 203.** A new section is added to chapter 28A.245 21 RCW to read as follows:

22 Skill centers may enter into agreements with one or more 23 cooperating school districts to grant a high school diploma on behalf 24 of the district so that students who are juniors and seniors have an 25 opportunity to attend the skill center on a full-time basis without 26 coenrollment at a district high school. To avoid competition with 27 other high schools in the cooperating district, high school completion programs operated by skill centers shall be designed as dropout 28 prevention and retrieval programs for at-risk and credit-deficient 29 30 students or for fifth-year seniors. A skill center may use grant 31 awards from the building bridges program under RCW 28A.175.025 to develop high school completion programs as provided in this section. 32

33 <u>NEW SECTION.</u> Sec. 204. (1) Subject to funds appropriated for this 34 purpose, the secondary integrated basic education and skills training 35 (I-BEST) pilot project is created to integrate career and technical 36 instruction, core academic and basic skills, and English as a second

1 language, for secondary school students. The objective of the pilot 2 project is to determine whether and how a successful community and 3 technical college instructional model can be adapted and implemented at 4 a secondary school level.

(2) The goal of secondary I-BEST is to enable and motivate 5 secondary students who are struggling with language and academic skills б 7 to earn a high school diploma and be prepared for workforce entry or further education and training in a career and technical field. Under 8 the pilot project, academic, career and technical, and English-as-a 9 10 second-language teachers shall provide instruction through team and Course content shall be integrated across the three 11 coteaching. 12 domains of career and technical, academic, and language.

13 (3) The office of the superintendent of public instruction shall 14 allocate pilot project grants to high schools or skill centers on a competitive basis. Grants are for a three-year period. The office of 15 the superintendent of public instruction shall work with the state 16 17 board for community and technical colleges, grant recipients, and the Washington State University social and economic sciences research 18 center to design and implement an evaluation of the pilot project that 19 includes comparisons of gains in achievement for students in the 20 21 project compared to other similar students. A report on the pilot 22 project and results of the evaluation shall be submitted to the governor and the education and fiscal committees of the legislature by 23 24 December 1, 2011.

(4) The state board for community and technical colleges shall 25 provide technical assistance and advice to the office of the 26 27 superintendent of public instruction and the pilot project regarding best practices for I-BEST, including program design, professional 28 development, assessment, and evaluation. The state board shall also 29 designate one or more community or technical colleges with exemplary 30 31 postsecondary I-BEST programs to serve as mentors for the pilot 32 project.

33 (5) This section expires June 30, 2012.

34 **Sec. 205.** RCW 28A.655.065 and 2007 c 354 s 6 are each amended to 35 read as follows:

36 (1) The legislature has made a commitment to rigorous academic37 standards for receipt of a high school diploma. The primary way that

students will demonstrate that they meet the standards in reading, 1 2 writing, mathematics, and science is through the Washington assessment of student learning. Only objective assessments that are comparable in 3 rigor to the state assessment are authorized as an alternative 4 5 assessment. Before seeking an alternative assessment, the legislature expects students to make a genuine effort to meet state standards, 6 7 through regular and consistent attendance at school and participation in extended learning and other assistance programs. 8

(2) Under RCW 28A.655.061, beginning in the 2006-07 school year, 9 10 the superintendent of public instruction shall implement objective alternative assessment methods as provided in this section for students 11 12 to demonstrate achievement of the state standards in content areas in 13 which the student has not yet met the standard on the high school 14 Washington assessment of student learning. A student may access an alternative if the student meets applicable eligibility criteria in RCW 15 28A.655.061 and this section and other eligibility criteria established 16 17 by the superintendent of public instruction, including but not limited to attendance criteria and participation in the remediation or 18 supplemental instruction contained in the student learning plan 19 20 developed under RCW 28A.655.061. A school district may waive 21 attendance and/or remediation criteria for special, unavoidable 22 circumstances.

(3) For the purposes of this section, "applicant" means a student
 seeking to use one of the alternative assessment methods in this
 section.

(4) One alternative assessment method shall be a combination of the 26 27 applicant's grades in applicable courses and the applicant's highest score on the high school Washington assessment of student learning, as 28 provided in this subsection. A student is eligible to apply for the 29 alternative assessment method under this subsection (4) if the student 30 has a cumulative grade point average of at least 3.2 on a four point 31 32 grading scale. The superintendent of public instruction shall determine which high school courses are applicable to the alternative 33 assessment method and shall issue guidelines to school districts. 34

35 (a) Using guidelines prepared by the superintendent of public 36 instruction, a school district shall identify the group of students in 37 the same school as the applicant who took the same high school courses 38 as the applicant in the applicable content area. From the group of students identified in this manner, the district shall select the comparison cohort that shall be those students who met or slightly exceeded the state standard on the Washington assessment of student learning.

5 (b) The district shall compare the applicant's grades in high 6 school courses in the applicable content area to the grades of students 7 in the comparison cohort for the same high school courses. If the 8 applicant's grades are equal to or above the mean grades of the 9 comparison cohort, the applicant shall be deemed to have met the state 10 standard on the alternative assessment.

(c) An applicant may not use the alternative assessment under this subsection (4) if there are fewer than six students in the comparison cohort.

14 (5) The superintendent of public instruction shall develop an 15 alternative assessment method that shall be an evaluation of a 16 collection of work samples prepared and submitted by the applicant(($_{\tau}$ 17 as provided in this subsection and, for career and technical 18 applicants, the additional requirements of subsection (6) of this 19 section)).

20 (a) The superintendent of public instruction shall develop 21 quidelines for the types and number of work samples in each content 22 area that may be submitted as a collection of evidence that the applicant has met the state standard in that content area. 23 Work samples may be collected from academic, career and technical, or 24 25 remedial courses and may include performance tasks as well as written products. The superintendent shall submit the guidelines for approval 26 27 by the state board of education.

(b) The superintendent shall develop protocols for submission of the collection of work samples that include affidavits from the applicant's teachers and school district that the samples are the work of the applicant and a requirement that a portion of the samples be prepared under the direct supervision of a classroom teacher. The superintendent shall submit the protocols for approval by the state board of education.

35 (c) The superintendent shall develop uniform scoring criteria for 36 evaluating the collection of work samples and submit the scoring 37 criteria for approval by the state board of education. Collections 38 shall be scored at the state level or regionally by a panel of

educators selected and trained by the superintendent to ensure objectivity, reliability, and rigor in the evaluation. An educator may not score work samples submitted by applicants from the educator's school district. If the panel awards an applicant's collection of work samples the minimum required score, the applicant shall be deemed to have met the state standard on the alternative assessment.

(d) Using an open and public process that includes consultation 7 with district superintendents, school principals, and other educators, 8 the state board of education shall consider the guidelines, protocols, 9 10 scoring criteria, and other information regarding the collection of work samples submitted by the superintendent of public instruction. 11 12 The collection of work samples may be implemented as an alternative 13 assessment after the state board of education has approved the quidelines, protocols, and scoring criteria and determined that the 14 collection of work samples: (i) Will meet professionally accepted 15 standards for a valid and reliable measure of the grade level 16 expectations and the essential academic learning requirements; and (ii) 17 is comparable to or exceeds the rigor of the skills and knowledge that 18 a student must demonstrate on the Washington assessment of student 19 learning in the applicable content area. The state board shall make an 20 21 approval decision and determination no later than December 1, 2006, and 22 thereafter may increase the required rigor of the collection of work 23 samples.

24 (e) By September of 2006, the superintendent of public instruction 25 shall develop informational materials for parents, teachers, and students regarding the collection of work samples and the status of its 26 27 development as an alternative assessment method. The materials shall provide specific guidance regarding the type and number of work samples 28 likely to be required, include examples of work that meets the state 29 learning standards, and describe the scoring criteria and process for 30 the collection. The materials shall also encourage students in the 31 32 graduating class of 2008 to begin creating a collection if they believe they may seek to use the collection once it is implemented as an 33 alternative assessment. 34

35 (6)(a) For students enrolled in a career and technical education 36 program approved under RCW 28C.04.110 (as recodified by this act), the 37 superintendent of public instruction shall develop additional

1 guidelines for ((a)) collections of work samples that ((evidences that

2 the collection:

3 (i) Is relevant to the student's particular career and technical
4 program;

5 (ii) Focuses on the application of academic knowledge and skills
6 within the program;

7 (iii) Includes completed activities or projects where demonstration
8 of academic knowledge is inferred; and

9 (iv) Is related to the essential academic learning requirements and 10 state standards that students must meet to earn a certificate of 11 academic achievement or certificate of individual achievement, but also 12 represents the knowledge and skills that successful individuals in the 13 career and technical field of the approved program are expected to 14 possess.

15 (b) To meet the state standard on the alternative assessment under 16 this subsection (6), an applicant must also attain the state or 17 nationally recognized certificate or credential associated with the 18 approved career and technical program)) are tailored to different 19 career and technical programs. The additional guidelines shall:

20 (i) Provide multiple examples of work samples that are related to
21 the particular career and technical program;

(ii) Permit work samples based on completed activities or projects
 where demonstration of academic knowledge is inferred; and

24 <u>(iii) Provide multiple examples of work samples drawn from career</u>
25 <u>and technical courses.</u>

26 (b) The purpose of the additional guidelines is to provide a clear 27 pathway toward a certificate of academic achievement for career and technical students by showing them applied and relevant opportunities 28 to demonstrate their knowledge and skills, and to provide guidance to 29 teachers in integrating academic and career and technical instruction 30 and assessment and assisting career and technical students in compiling 31 a collection. The superintendent of public instruction shall develop 32 and disseminate additional guidelines for no fewer than ten career and 33 technical education programs representing a variety of program 34 offerings by no later than September 1, 2008. Guidelines for ten 35 36 additional programs shall be developed and disseminated no later than 37 June 1, 2009.

1 (c) The superintendent shall consult with community and technical 2 colleges, employers, the workforce training and education coordinating 3 board, apprenticeship programs, and other regional and national experts 4 in career and technical education to create ((an)) appropriate 5 ((collection)) guidelines and examples of work samples and other 6 evidence of a career and technical student's knowledge and skills on 7 the state academic standards.

8 (7) The superintendent of public instruction shall study the 9 feasibility of using existing mathematics assessments in languages 10 other than English as an additional alternative assessment option. The 11 study shall include an estimation of the cost of translating the tenth 12 grade mathematics assessment into other languages and scoring the 13 assessments should they be implemented.

14 (8) The superintendent of public instruction shall implement:

(a) By June 1, 2006, a process for students to appeal the scorethey received on the high school assessments; and

(b) By January 1, 2007, guidelines and appeal processes for waiving specific requirements in RCW 28A.655.061 pertaining to the certificate of academic achievement and to the certificate of individual achievement for students who: (i) Transfer to a Washington public school in their junior or senior year with the intent of obtaining a public high school diploma, or (ii) have special, unavoidable circumstances.

24 (9) The state board of education shall examine opportunities for additional alternative assessments, including the possible use of one 25 or more standardized norm-referenced student achievement tests and the 26 27 possible use of the reading, writing, or mathematics portions of the ACT ASSET and ACT COMPASS test instruments as objective alternative 28 assessments for demonstrating that a student has met the state 29 standards for the certificate of academic achievement. The state board 30 shall submit its findings and recommendations to the education 31 32 committees of the legislature by January 10, 2008.

33 (10) The superintendent of public instruction shall adopt rules to 34 implement this section.

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PART III EXPANDING ACCESS AND AWARENESS

NEW SECTION. Sec. 301. (1) The office of the superintendent of 1 2 public instruction shall develop and conduct an ongoing campaign for career and technical education to increase awareness among teachers, 3 counselors, students, parents, principals, school administrators, and 4 5 the general public about the opportunities offered by rigorous career and technical education programs. Messages in the campaign shall 6 7 emphasize career and technical education as a high quality educational pathway for students, including for students who seek advanced 8 9 education that includes a bachelor's degree or beyond. In particular, the office shall provide information about the following: 10

11 (a) The model career and technical education programs of study 12 developed under section 107 of this act;

13 (b) Career and technical education course equivalencies and dual 14 credit for high school and college;

15 (c) The career and technical education alternative assessment 16 guidelines under RCW 28A.655.065;

(d) The availability of scholarships for postsecondary workforce education and apprenticeships through the opportunity grant program under RCW 28B.50.271, grants under section 302 of this act, and other programs; and

(e) Education, apprenticeship, and career opportunities in emergingand high-demand programs.

(2) The office shall use multiple strategies in the campaign
 depending on available funds, including developing an interactive web
 site to encourage and facilitate career exploration; conducting
 training and orientation for guidance counselors and teachers; and
 developing and disseminating printed materials.

(3) The office shall seek advice, participation, and financial
assistance from the workforce training and education coordinating
board, higher education institutions, foundations, employers,
apprenticeship and training councils, workforce development councils,
and business and labor organizations for the campaign.

33 <u>NEW SECTION.</u> Sec. 302. (1) Subject to funds appropriated for this 34 purpose, the office of the superintendent of public instruction shall 35 provide grants to eligible students to offset the costs of required 36 examination or testing fees associated with obtaining state or industry 37 certification in the student's career and technical education program. (2) The office shall establish maximum grant amounts and a process
 for students to apply for the grants.

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(3) For the purposes of this section, "eligible student" means:

4 (a) A student enrolled in a secondary career and technical
5 education program where state or industry certification can be obtained
6 without additional postsecondary work or study; or

7 (b) A student who completed a secondary career and technical 8 education program in a Washington public school and is seeking state or 9 industry certification in a program requiring additional postsecondary 10 work or study or where there are age limitations on certification.

(4) Eligible students must have a family income that is at or below two hundred percent of the federal poverty level using the most current guidelines available from the United States department of health and human services.

15 Sec. 303. RCW 28A.600.045 and 2006 c 117 s 2 are each amended to 16 read as follows:

(1) The legislature encourages each middle school, junior high school, and high school to implement a comprehensive guidance and planning program for all students. The purpose of the program is to support students as they navigate their education and plan their future; encourage an ongoing and personal relationship between each student and an adult in the school; and involve parents in students' educational decisions and plans.

(2) A comprehensive guidance and planning program is a program thatcontains at least the following components:

26 (a) A curriculum intended to provide the skills and knowledge students need to select courses, explore options, plan for their 27 future, and take steps to implement their plans. The curriculum may 28 include such topics as analysis of students' test results; diagnostic 29 30 assessments of students' academic strengths and weaknesses; use of 31 assessment results in developing students' short-term and long-term plans; assessments of student interests and aptitude; goal-setting 32 33 skills; planning for high school course selection; independent living skills; exploration of options and opportunities for career and 34 technical education at the secondary and postsecondary level; 35 36 exploration of career opportunities in emerging and high-demand 37 programs; and postsecondary options and how to access them;

(b) Regular meetings between each student and a teacher who serves
 as an advisor throughout the student's enrollment at the school;

3 (c) Student-led conferences with the student's parents, guardians,
4 or family members and the student's advisor for the purpose of
5 demonstrating the student's accomplishments; identifying weaknesses;
6 planning and selecting courses; and setting long-term goals; and

7 (d) Data collection that allows schools to monitor students' 8 progress.

9 (3) The office of the superintendent of public instruction shall 10 provide support for comprehensive guidance and planning programs in 11 public schools, including providing ongoing development and improvement 12 of the curriculum described in subsection (2) of this section.

13 <u>NEW SECTION.</u> Sec. 304. A new section is added to chapter 28A.245
14 RCW to read as follows:

(1) Subject to the provisions of this section and section 305 of this act, a skill center may enter into an agreement with the community or technical college in which district the skill center is located to provide career and technical education courses necessary to complete an industry certificate or credential for students who have received a high school diploma.

(2) To qualify for enrollment under this section, a student must have been enrolled in the skill center before receiving the high school diploma and must remain continuously enrolled in the skill center. A student may enroll only in those courses necessary to complete the industry certificate or credential associated with the student's career and technical program.

(3) Students enrolled in a skill center under this section shall be considered community and technical college students for purposes of enrollment reporting, tuition, and financial aid. The skill center shall maintain enrollment data for students enrolled under this section separately from data on secondary school enrollment.

32 <u>NEW SECTION.</u> Sec. 305. A new section is added to chapter 28B.50 33 RCW to read as follows:

(1) A community or technical college may enter into an agreement
 with a skill center within the college district to allow students who
 have completed a high school diploma to remain enrolled in the skill

1 center in courses necessary to complete an industry certificate or 2 credential in the student's career and technical program as provided by 3 section 304 of this act.

4 (2) Before entering an agreement, a community or technical college 5 may require the skill center to provide evidence that:

6 (a) The skill center has adequate facilities and capacity to offer 7 the necessary courses and the community or technical college does not 8 have adequate facilities or capacity; or

9 (b) The community or technical college does not offer the 10 particular industry certificate program or courses proposed by the 11 skill center.

(3) Under the terms of the agreement, the community or technical college shall report the enrolled student as a state-supported student and may charge the student tuition and fees. The college shall transmit to the skill center an agreed-upon amount per enrolled fulltime equivalent student to pay for the student's courses at the skill center.

NEW SECTION. Sec. 306. (1) Subject to funds appropriated for this purpose, career and technical education teacher candidates selected under this section are eligible for future teachers' conditional scholarships under chapter 28B.102 RCW for tuition and fees necessary to complete an approved program for initial certification. The conditions and limitations of the future teachers' conditional scholarship program apply to candidates selected under this section.

(2) The office of the superintendent of public instruction shall
 solicit and select candidates for the scholarships. Applicants seeking
 certification in high-demand programs as identified under section 102
 of this act have priority over other applicants.

29 **Sec. 307.** RCW 28B.102.020 and 2004 c 58 s 2 are each amended to 30 read as follows:

31 Unless the context clearly requires otherwise, the definitions in 32 this section apply throughout this chapter.

33 (1) "Conditional scholarship" means a loan that is forgiven in 34 whole or in part if the recipient renders service as a teacher in an 35 approved education program in this state.

1 (2) "Institution of higher education" or "institution" means a 2 college or university in the state of Washington that is accredited by 3 an accrediting association recognized as such by rule of the higher 4 education coordinating board. For career and technical education 5 candidates selected under section 306 of this act, "institution of 6 higher education" also includes any business and industry certification 7 program approved by the professional educator standards board.

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(3) "Board" means the higher education coordinating board.

(4) "Eligible student" means a student who is registered for at 9 10 least six credit hours or the equivalent, demonstrates high academic 11 achievement, is a resident student as defined by RCW 28B.15.012 and 12 28B.15.013, and has a declared intention to complete an approved preparation program leading to initial teacher certification or 13 required for earning an additional endorsement, and commits to teaching 14 15 service in the state of Washington. For career and technical education candidates selected under section 306 of this act who are enrolled in 16 a business and industry certification program, the board shall adopt a 17 minimum credit or clock hour enrollment for eligible students that 18 reflects the unique nature and delivery model of the programs. 19

20 (5) "Public school" means an elementary school, a middle school, 21 junior high school, or high school within the public school system 22 referred to in Article IX of the state Constitution.

(6) "Forgiven" or "to forgive" or "forgiveness" means to render
 service as a teacher in an approved education program in the state of
 Washington in lieu of monetary repayment.

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(7) "Satisfied" means paid-in-full.

(8) "Participant" means an eligible student who has received aconditional scholarship or loan repayment under this chapter.

(9) "Loan repayment" means a federal student loan that is repaid in
whole or in part if the recipient renders service as a teacher in an
approved education program in Washington state.

32 (10) "Approved education program" means an education program in the 33 state of Washington for knowledge and skills generally learned in 34 preschool through twelfth grade. Approved education programs may 35 include but are not limited to:

36 (a) K-12 schools under Title 28A RCW; or

37 (b) Other K-12 educational sites in the state of Washington as38 designated by the board.

1 (11) "Equalization fee" means the additional amount added to the 2 principal of a loan under this chapter to equate the debt to that which 3 the student would have incurred if the loan had been received through 4 the federal subsidized Stafford student loan program.

5 (12) "Teacher shortage area" means a shortage of elementary or 6 secondary school teachers in a specific subject area, discipline, 7 classification, or geographic area as defined by the office of the 8 superintendent of public instruction.

9 Sec. 308. RCW 28B.102.040 and 2005 c 518 s 918 are each amended to 10 read as follows:

(1) The board may select participants based on an application process conducted by the board or the board may utilize selection processes for similar students in cooperation with the professional educator standards board or the office of the superintendent of public instruction. For career and technical education teacher candidates, the board shall rely on the selection process under section 306 of this act.

(2) If the board selects participants for the program, it shall 18 19 establish a selection committee for screening and selecting recipients 20 of the conditional scholarships. The criteria shall emphasize factors 21 demonstrating excellence including but not limited to superior scholastic achievement, leadership ability, community contributions, 22 23 bilingual ability, willingness to commit to providing teaching service 24 in shortage areas, and an ability to act as a role model for students. Priority will be given to individuals seeking certification or an 25 26 additional endorsement in math, science, technology, or special 27 education.

((For fiscal years 2006 and 2007, additional priority shall be given to such individuals who are also bilingual. It is the intent of the legislature to develop a pool of dual language teachers in order to meet the challenge of educating students who are dominant in languages other than English.))

33 <u>NEW SECTION.</u> Sec. 309. (1) The office of the superintendent of 34 public instruction shall conduct a feasibility study to create 35 technical high schools in Washington state. In conducting the study, 36 the office shall convene an advisory committee including

representatives from school districts, high schools, skill centers, 1 2 community and technical colleges, workforce development councils, the workforce training and education coordinating board, the Washington 3 association for career and technical education, the Washington state 4 5 apprenticeship and training council, and the state board for community and technical colleges. Subject to available funds, the office shall 6 7 contract with a third party to support the study, including examining technical high school models in other states. 8

9 (2) The feasibility study shall examine and make recommendations on 10 the following issues:

(a) The definition of a technical high school and how a technical high school might differ from current comprehensive high schools, alternative high schools, or skill centers;

(b) The governance structure for technical high schools, which may
be within a single district, a cooperative of multiple districts, or
other new governance structures that may be considered;

17 (c) Funding models and estimated costs to support technical high18 schools, including both operating and capital funds;

(d) Whether technical high schools should focus on particular
student populations or be structured as magnet schools or academies
with a particular programmatic focus;

(e) Whether technical high schools should operate with a two-yearor four-year program or with part-time or full-time attendance;

(f) The implications of accountability for student achievement witha technical high school, including adequate yearly progress; and

26 (g) Options, strategies, and estimated costs for possible 27 transition of selected current high schools or skill centers to a 28 technical high school model.

(3) The office of the superintendent of public instruction shall submit an interim progress report to the governor and the education and fiscal committees of the legislature by December 1, 2008, and a final report with recommendations by September 15, 2009.

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PART IV MISCELLANEOUS

Sec. 401. RCW 28A.505.220 and 2005 c 514 s 1103 are each amended

36 to read as follows:

1 (1) Total distributions from the student achievement fund to each 2 school district shall be based upon the average number of full-time 3 equivalent students in the school district during the previous school 4 year as reported to the office of the superintendent of public 5 instruction by August 31st of the previous school year. The 6 superintendent of public instruction shall ensure that moneys generated 7 by skill center students are returned to skill centers.

(2) The allocation rate per full-time equivalent student shall be 8 9 three hundred dollars in the 2005-06 school year, three hundred seventy-five dollars in the 2006-07 school year, and four hundred fifty 10 dollars in the 2007-08 school year. For each subsequent school year, 11 the amount allocated per full-time equivalent student shall be adjusted 12 for inflation as defined in RCW 43.135.025(8). These allocations per 13 full-time equivalent student from the student achievement fund shall be 14 supported from the following sources: 15

(a) Distributions from state property tax proceeds deposited into
 the student achievement fund under RCW 84.52.068; and

(b) Distributions from the education legacy trust account createdin RCW 83.100.230.

20 (3) Any funds deposited in the student achievement fund under RCW 21 43.135.045 shall be allocated to school districts on a one-time basis 22 using a rate per full-time equivalent student. These funds are 23 provided in addition to any amounts allocated in subsection (2) of this 24 section.

(4) The school district annual amounts as defined in subsection (2)
of this section shall be distributed on the monthly apportionment
schedule as defined in RCW 28A.510.250.

28 <u>NEW SECTION.</u> Sec. 402. RCW 28C.04.100 and 28C.04.110 are each 29 recodified as sections in the new chapter created in section 407 of 30 this act.

31 <u>NEW SECTION.</u> Sec. 403. RCW 28C.22.020 is recodified as a section 32 in chapter 28A.245 RCW.

33 <u>NEW SECTION.</u> Sec. 404. The following acts or parts of acts are 34 each repealed:

35 (1) RCW 28C.22.005 (Findings) and 1993 c 380 s 1; and

HB 2826

1 (2) RCW 28C.22.010 (Skill center program operation) and 1993 c 380 2 s 2.

3 <u>NEW SECTION.</u> **Sec. 405.** This chapter may be known and cited as the 4 career and technical education act.

5 <u>NEW SECTION.</u> **Sec. 406.** Part headings used in this act are not any 6 part of the law.

NEW SECTION. Sec. 407. Sections 102, 104 through 107, 201, 204,
301, 302, 306, and 405 of this act constitute a new chapter in Title
28A RCW.

10 <u>NEW SECTION.</u> Sec. 408. Section 401 of this act takes effect 11 September 1, 2008.

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