H-0864.1

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**HOUSE BILL 1282**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**State of Washington 65th Legislature 2017 Regular Session**

**By** Representatives Tarleton, Manweller, Ortiz-Self, Young, Gregerson, Haler, Hayes, Van Werven, McBride, Fey, Santos, Muri, Bergquist, and Frame

AN ACT Relating to career and technical education funding; amending RCW 28A.150.260; reenacting and amending RCW 28A.150.260; creating a new section; providing an effective date; and declaring an emergency.

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

NEW SECTION. **Sec.**  The legislature finds that Washington state requires a workforce that supports our highly diversified economy and helps build healthy, safe communities. Recent economic studies are projecting that Washington state will experience historically high job growth over the next five years. An estimated seven hundred forty thousand job openings will create opportunities for Washingtonians holding some level of postsecondary educational credential or training. About thirty-five percent of these projected opportunities will offer wages ranging from sixty thousand dollars to over one hundred thousand dollars for those candidates who have acquired special skills and training while achieving a high school diploma and some postsecondary training. An estimated forty-five percent of these seven hundred forty thousand jobs are called "pathway jobs" with salaries of thirty thousand dollars to forty-five thousand dollars and offer a route to a career job for those who have earned a high school diploma and some postsecondary credentials or training. The legislature further finds the joint legislative task force on the economic resilience of maritime and manufacturing in Washington finds that current and future jobs in the maritime and manufacturing sectors – which together constitute an estimated forty percent of the state's economy - will require workers who have been offered career and technical education pathways while in middle school and high school that lead to postsecondary credentials and employment in Washington state. Therefore, the legislature intends to offer a comprehensive approach to career and technical education pathways in middle and high school that help prepare today's students for rewarding future careers across a broad spectrum of industries.

The legislature further intends to tie the career and technical funding for materials, supplies, and operating costs to the general education funding for materials, supplies, and operating costs by setting a rate in statute for career and technical education that is equal to a specified multiplier of the general education funding. The legislature also intends to specify the allowable uses for this funding and to specify a maximum indirect cost to ensure that the funds appropriated are used to the greatest extent possible for their intended purpose.

**Sec.**  RCW 28A.150.260 and 2014 c 217 s 206 are each amended to read as follows:

The purpose of this section is to provide for the allocation of state funding that the legislature deems necessary to support school districts in offering the minimum instructional program of basic education under RCW 28A.150.220. The allocation shall be determined as follows:

(1) The governor shall and the superintendent of public instruction may recommend to the legislature a formula for the distribution of a basic education instructional allocation for each common school district.

(2) The distribution formula under this section shall be for allocation purposes only. Except as may be required under chapter 28A.155, 28A.165, 28A.180, or 28A.185 RCW, or federal laws and regulations, nothing in this section requires school districts to use basic education instructional funds to implement a particular instructional approach or service. Nothing in this section requires school districts to maintain a particular classroom teacher-to-student ratio or other staff-to-student ratio or to use allocated funds to pay for particular types or classifications of staff. Nothing in this section entitles an individual teacher to a particular teacher planning period.

(3)(a) To the extent the technical details of the formula have been adopted by the legislature and except when specifically provided as a school district allocation, the distribution formula for the basic education instructional allocation shall be based on minimum staffing and nonstaff costs the legislature deems necessary to support instruction and operations in prototypical schools serving high, middle, and elementary school students as provided in this section. The use of prototypical schools for the distribution formula does not constitute legislative intent that schools should be operated or structured in a similar fashion as the prototypes. Prototypical schools illustrate the level of resources needed to operate a school of a particular size with particular types and grade levels of students using commonly understood terms and inputs, such as class size, hours of instruction, and various categories of school staff. It is the intent that the funding allocations to school districts be adjusted from the school prototypes based on the actual number of annual average full-time equivalent students in each grade level at each school in the district and not based on the grade-level configuration of the school to the extent that data is available. The allocations shall be further adjusted from the school prototypes with minimum allocations for small schools and to reflect other factors identified in the omnibus appropriations act.

(b) For the purposes of this section, prototypical schools are defined as follows:

(i) A prototypical high school has six hundred average annual full-time equivalent students in grades nine through twelve;

(ii) A prototypical middle school has four hundred thirty-two average annual full-time equivalent students in grades seven and eight; and

(iii) A prototypical elementary school has four hundred average annual full-time equivalent students in grades kindergarten through six.

(4)(a)(i) The minimum allocation for each level of prototypical school shall be based on the number of full-time equivalent classroom teachers needed to provide instruction over the minimum required annual instructional hours under RCW 28A.150.220 and provide at least one teacher planning period per school day, and based on the following general education average class size of full-time equivalent students per teacher:

General education

average class size

Grades K-3 25.23

Grade 4 27.00

Grades 5-6 27.00

Grades 7-8 28.53

Grades 9-12 28.74

(ii) The minimum class size allocation for each prototypical high school shall also provide for enhanced funding for class size reduction for two laboratory science classes within grades nine through twelve per full-time equivalent high school student multiplied by a laboratory science course factor of 0.0833, based on the number of full-time equivalent classroom teachers needed to provide instruction over the minimum required annual instructional hours in RCW 28A.150.220, and providing at least one teacher planning period per school day:

Laboratory science

average class size

Grades 9-12 19.98

(b) During the 2011-2013 biennium and beginning with schools with the highest percentage of students eligible for free and reduced-price meals in the prior school year, the general education average class size for grades K-3 shall be reduced until the average class size funded under this subsection (4) is no more than 17.0 full-time equivalent students per teacher beginning in the 2017-18 school year.

(c) The minimum allocation for each prototypical middle and high school shall also provide for full-time equivalent classroom teachers based on the following number of full-time equivalent students per teacher in career and technical education:

Career and technical

education average

class size

Approved career and technical education offered at

the middle school and high school level 26.57

Skill center programs meeting the standards established

by the office of the superintendent of public

instruction 22.76

(d) In addition, the omnibus appropriations act shall at a minimum specify:

(i) A high-poverty average class size in schools where more than fifty percent of the students are eligible for free and reduced-price meals; and

(ii) A specialty average class size for advanced placement and international baccalaureate courses.

(5) The minimum allocation for each level of prototypical school shall include allocations for the following types of staff in addition to classroom teachers:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Elementary School | Middle School | High School |
| Principals, assistant principals, and other certificated building‑level administrators  | 1.253 | 1.353 | 1.880 |
| Teacher librarians, a function that includes information literacy, technology, and media to support school library media programs  | 0.663 | 0.519 | 0.523 |
| Health and social services: |  |  |  |
| School nurses  | 0.076 | 0.060 | 0.096 |
| Social workers  | 0.042 | 0.006 | 0.015 |
| Psychologists  | 0.017 | 0.002 | 0.007 |
| Guidance counselors, a function that includes parent outreach and graduation advising  | 0.493 | 1.116 | 2.539 |
| Teaching assistance, including any aspect of educational instructional services provided by classified employees  | 0.936 | 0.700 | 0.652 |
| Office support and other noninstructional aides  | 2.012 | 2.325 | 3.269 |
| Custodians  | 1.657 | 1.942 | 2.965 |
| Classified staff providing student and staff safety  | 0.079 | 0.092 | 0.141 |
| Parent involvement coordinators  | 0.00 | 0.00 | 0.00 |

(6)(a) The minimum staffing allocation for each school district to provide district‑wide support services shall be allocated per one thousand annual average full‑time equivalent students in grades K‑12 as follows:

Staff per 1,000

K-12 students

Technology 0.628

Facilities, maintenance, and grounds 1.813

Warehouse, laborers, and mechanics 0.332

(b) The minimum allocation of staff units for each school district to support certificated and classified staffing of central administration shall be 5.30 percent of the staff units generated under subsections (4)(a) and (b) and (5) of this section and (a) of this subsection.

(7) The distribution formula shall include staffing allocations to school districts for career and technical education and skill center administrative and other school-level certificated staff, as specified in the omnibus appropriations act.

(8)(a) Except as provided in (b) and (c) of this subsection, the minimum allocation for each school district shall include allocations per annual average full-time equivalent student for the following materials, supplies, and operating costs, to be adjusted for inflation from the 2008-09 school year:

Per annual average

full-time equivalent student

in grades K-12

Technology $54.43

Utilities and insurance $147.90

Curriculum and textbooks $58.44

Other supplies and library materials $124.07

Instructional professional development for certified and

classified staff $9.04

Facilities maintenance $73.27

Security and central office $50.76

(b) During the 2011-2013 biennium, the minimum allocation for maintenance, supplies, and operating costs shall be increased as specified in the omnibus appropriations act. The following allocations, adjusted for inflation from the 2007-08 school year, are provided in the 2015-16 school year, after which the allocations shall be adjusted annually for inflation as specified in the omnibus appropriations act:

Per annual average

full-time equivalent student

in grades K-12

Technology $113.80

Utilities and insurance $309.21

Curriculum and textbooks $122.17

Other supplies and library materials $259.39

Instructional professional development for certificated and

classified staff $18.89

Facilities maintenance $153.18

Security and central office administration $106.12

(c) In addition to the amounts provided in (a) and (b) of this subsection, beginning in the 2014-15 school year, the omnibus appropriations act shall provide the following minimum allocation for each annual average full-time equivalent student in grades nine through twelve for the following materials, supplies, and operating costs, to be adjusted annually for inflation:

Per annual average

full-time equivalent student

in grades 9-12

Technology $36.35

Curriculum and textbooks $39.02

Other supplies and library materials $82.84

Instructional professional development for certificated and

classified staff $6.04

(9)(a) Beginning with the 2017-18 school year, in addition to the amounts provided in subsection (8) of this section((~~, the omnibus appropriations act shall provide an amount based on full-time equivalent student enrollment~~)) for materials, supplies, and operating costs, the following minimum allocation shall be provided for each full-time equivalent student enrolled in each of the following:

((~~(a)~~)) (i) Exploratory career and technical education courses for students in grades seven through twelve at a rate equal to 1.58 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation;

((~~(b)~~)) (ii) Preparatory career and technical education courses for students in grades nine through twelve offered in a high school at a rate equal to 1.58 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation; and

((~~(c)~~)) (iii) Preparatory career and technical education courses for students in grades eleven and twelve offered through a skill center at a rate equal to 1.45 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation.

(b) Beginning with the 2019-20 school year, in addition to the amounts provided in subsection (8) of this section for materials, supplies, and operating costs, the following minimum allocation shall be provided for each full-time equivalent student enrolled in each of the following:

(i) Exploratory career and technical education courses for students in grades seven through twelve at a rate equal to 2.14 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation;

(ii) Preparatory career and technical education courses for students in grades nine through twelve offered in a high school at a rate equal to 2.14 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation; and

(iii) Preparatory career and technical education courses for students in grades eleven and twelve offered through a skill center at a rate equal to 2.04 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation.

(c) The only allowable uses of the funding provided under (a) and (b) of this subsection are the following:

(i) Materials and supplies for career and technical education classrooms;

(ii) Work-based learning programs, including internships and preapprenticeship programs that include coordination tied to career and technical education coursework and workforce data;

(iii) Certified work-based learning coordinators and career guidance advisors;

(iv) School expenses associated with career and technical education community partnerships involving expanded learning opportunities after school and during the summer on career-focused education programs with private and public K-12 schools and colleges, community-based organizations and nonprofit organizations, industry partners, and workforce development entities;

(v) Professional development associated with career and technical education including technical skill teacher training with K-12 schools, career and technical education organizations, and industry partners;

(vi) Student fees for national and state industry-recognized certifications; and

(vii) Course equivalency development to integrate core standards into career and technical education courses.

(10) In addition to the allocations otherwise provided under this section, amounts shall be provided to support the following programs and services:

(a) To provide supplemental instruction and services for underachieving students through the learning assistance program under RCW 28A.165.005 through 28A.165.065, allocations shall be based on the district percentage of students in grades K-12 who were eligible for free or reduced-price meals in the prior school year. The minimum allocation for the program shall provide for each level of prototypical school resources to provide, on a statewide average, 1.5156 hours per week in extra instruction with a class size of fifteen learning assistance program students per teacher.

(b) To provide supplemental instruction and services for students whose primary language is other than English, allocations shall be based on the head count number of students in each school who are eligible for and enrolled in the transitional bilingual instruction program under RCW 28A.180.010 through 28A.180.080. The minimum allocation for each level of prototypical school shall provide resources to provide, on a statewide average, 4.7780 hours per week in extra instruction with fifteen transitional bilingual instruction program students per teacher. Notwithstanding other provisions of this subsection (10), the actual per-student allocation may be scaled to provide a larger allocation for students needing more intensive intervention and a commensurate reduced allocation for students needing less intensive intervention, as detailed in the omnibus appropriations act.

(c) To provide additional allocations to support programs for highly capable students under RCW 28A.185.010 through 28A.185.030, allocations shall be based on two and three hundred fourteen one-thousandths percent of each school district's full-time equivalent basic education enrollment. The minimum allocation for the programs shall provide resources to provide, on a statewide average, 2.1590 hours per week in extra instruction with fifteen highly capable program students per teacher.

(11) The allocations under subsections (4)(a) and (b), (5), (6), and (8) of this section shall be enhanced as provided under RCW 28A.150.390 on an excess cost basis to provide supplemental instructional resources for students with disabilities.

(12)(a) For the purposes of allocations for prototypical high schools and middle schools under subsections (4) and (10) of this section that are based on the percent of students in the school who are eligible for free and reduced-price meals, the actual percent of such students in a school shall be adjusted by a factor identified in the omnibus appropriations act to reflect underreporting of free and reduced-price meal eligibility among middle and high school students.

(b)(i) Allocations or enhancements provided under subsections (4), (7), and (9) of this section for exploratory and preparatory career and technical education courses shall be provided only for courses approved by the office of the superintendent of public instruction under chapter 28A.700 RCW.

(ii) The maximum allowable indirect cost for exploratory and preparatory career and technical education courses shall not exceed five percent of the allocation received by the school district.

(13)(a) This formula for distribution of basic education funds shall be reviewed biennially by the superintendent and governor. The recommended formula shall be subject to approval, amendment or rejection by the legislature.

(b) In the event the legislature rejects the distribution formula recommended by the governor, without adopting a new distribution formula, the distribution formula for the previous school year shall remain in effect.

(c) The enrollment of any district shall be the annual average number of full-time equivalent students and part-time students as provided in RCW 28A.150.350, enrolled on the first school day of each month, including students who are in attendance pursuant to RCW 28A.335.160 and 28A.225.250 who do not reside within the servicing school district. The definition of full-time equivalent student shall be determined by rules of the superintendent of public instruction and shall be included as part of the superintendent's biennial budget request. The definition shall be based on the minimum instructional hour offerings required under RCW 28A.150.220. Any revision of the present definition shall not take effect until approved by the house ways and means committee and the senate ways and means committee.

(d) The office of financial management shall make a monthly review of the superintendent's reported full-time equivalent students in the common schools in conjunction with RCW 43.62.050.

**Sec.**  RCW 28A.150.260 and 2015 c 2 s 2 and 2014 c 217 s 206 are each reenacted and amended to read as follows:

The purpose of this section is to provide for the allocation of state funding that the legislature deems necessary to support school districts in offering the minimum instructional program of basic education under RCW 28A.150.220. The allocation shall be determined as follows:

(1) The governor shall and the superintendent of public instruction may recommend to the legislature a formula for the distribution of a basic education instructional allocation for each common school district.

(2) The distribution formula under this section shall be for allocation purposes only. Except as required for class size reduction funding provided under subsection (4)(f) of this section and as may be required under chapter 28A.155, 28A.165, 28A.180, or 28A.185 RCW, or federal laws and regulations, nothing in this section requires school districts to use basic education instructional funds to implement a particular instructional approach or service. Nothing in this section requires school districts to maintain a particular classroom teacher-to-student ratio or other staff-to-student ratio or to use allocated funds to pay for particular types or classifications of staff. Nothing in this section entitles an individual teacher to a particular teacher planning period.

(3)(a) To the extent the technical details of the formula have been adopted by the legislature and except when specifically provided as a school district allocation, the distribution formula for the basic education instructional allocation shall be based on minimum staffing and nonstaff costs the legislature deems necessary to support instruction and operations in prototypical schools serving high, middle, and elementary school students as provided in this section. The use of prototypical schools for the distribution formula does not constitute legislative intent that schools should be operated or structured in a similar fashion as the prototypes. Prototypical schools illustrate the level of resources needed to operate a school of a particular size with particular types and grade levels of students using commonly understood terms and inputs, such as class size, hours of instruction, and various categories of school staff. It is the intent that the funding allocations to school districts be adjusted from the school prototypes based on the actual number of annual average full-time equivalent students in each grade level at each school in the district and not based on the grade-level configuration of the school to the extent that data is available. The allocations shall be further adjusted from the school prototypes with minimum allocations for small schools and to reflect other factors identified in the omnibus appropriations act.

(b) For the purposes of this section, prototypical schools are defined as follows:

(i) A prototypical high school has six hundred average annual full-time equivalent students in grades nine through twelve;

(ii) A prototypical middle school has four hundred thirty-two average annual full-time equivalent students in grades seven and eight; and

(iii) A prototypical elementary school has four hundred average annual full-time equivalent students in grades kindergarten through six.

(4)(a)(i) The minimum allocation for each level of prototypical school shall be based on the number of full-time equivalent classroom teachers needed to provide instruction over the minimum required annual instructional hours under RCW 28A.150.220 and provide at least one teacher planning period per school day, and based on the following general education average class size of full-time equivalent students per teacher:

General education

average

class size

Grades K-3 17.00

Grade 4 25.00

Grades 5-6 25.00

Grades 7-8 25.00

Grades 9-12 25.00

(ii) The minimum class size allocation for each prototypical high school shall also provide for enhanced funding for class size reduction for two laboratory science classes within grades nine through twelve per full-time equivalent high school student multiplied by a laboratory science course factor of 0.0833, based on the number of full-time equivalent classroom teachers needed to provide instruction over the minimum required annual instructional hours in RCW 28A.150.220, and providing at least one teacher planning period per school day:

Laboratory science

average class size

Grades 9-12 19.98

(b) During the 2011-2013 biennium and beginning with schools with the highest percentage of students eligible for free and reduced-price meals in the prior school year, the general education average class size for grades K-3 shall be reduced until the average class size funded under this subsection (4) is no more than 17.0 full-time equivalent students per teacher beginning in the 2017-18 school year.

(c) The minimum allocation for each prototypical middle and high school shall also provide for full-time equivalent classroom teachers based on the following number of full-time equivalent students per teacher in career and technical education:

Career and technical

education average

class size

Approved career and technical education offered at

the middle school and high school level 19.0

Skill center programs meeting the standards established

by the office of the superintendent of public

instruction 16.0

(d) In addition, the omnibus appropriations act shall at a minimum specify a specialty average class size for advanced placement and international baccalaureate courses.

(e) For each level of prototypical school at which more than fifty percent of the students were eligible for free and reduced-price meals in the prior school year, the superintendent shall allocate funding based on the following average class size of full-time equivalent students per teacher:

General education average

class size in

high poverty

Grades K-3 15.0

Grade 4 22.0

Grades 5-6 23.0

Grades 7-8 23.0

Grades 9-12 23.0

(f)(i) Funding for average class sizes in this subsection (4) shall be provided only to the extent of, and proportionate to, the school district's demonstrated actual average class size, up to the funded class sizes.

(ii) Districts that demonstrate capital facility needs that prevent them from reducing actual class sizes to funded levels, may use funding in this subsection (4) for school-based personnel who provide direct services to students. Districts that use this funding for purposes other than reducing actual class sizes must annually report the number and dollar value for each type of personnel funded by school and grade level.

(iii) The office of the superintendent of public instruction shall develop rules to implement this subsection (4).

(5) The minimum allocation for each level of prototypical school shall include allocations necessary for the safe and effective operation of a school, to meet individual student needs, and to ensure all required school functions can be performed by appropriately trained personnel, for the following types of staff in addition to classroom teachers:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Elementary School | Middle School | High School |
| Principals, assistant principals, and other certificated building‑level administrators  | 1.3 | 1.4 | 1.9 |
| Teacher librarians, a function that includes information literacy, technology, and media to support school library media programs  | 1.0 | 1.0 | 1.0 |
| Health and social services: |  |  |  |
| School nurses  | 0.585 | 0.888 | 0.824 |
| Social workers  | 0.311 | 0.088 | 0.127 |
| Psychologists  | 0.104 | 0.024 | 0.049 |
| Guidance counselors, a function that includes parent outreach and graduation advising  | 0.50 | 2.0 | 3.5 |
| Teaching assistance, including any aspect of educational instructional services provided by classified employees  | 2.0 | 1.0 | 1.0 |
| Office support and other noninstructional aides  | 3.0 | 3.5 | 3.5 |
| Custodians  | 1.7 | 2.0 | 3.0 |
| Classified staff providing student and staff safety  | 0.0 | 0.7 | 1.3 |
| Parent involvement coordinators  | 1.0 | 1.0 | 1.0 |

(6)(a) The minimum staffing allocation for each school district to provide district-wide support services shall be allocated per one thousand annual average full-time equivalent students in grades K-12 as follows:

Staff per 1,000

K-12 students

Technology 2.8

Facilities, maintenance, and grounds 4.0

Warehouse, laborers, and mechanics 1.9

(b) The minimum allocation of staff units for each school district to support certificated and classified staffing of central administration shall be 5.30 percent of the staff units generated under subsections (4)(a) and (b) and (5) of this section and (a) of this subsection.

(7) The distribution formula shall include staffing allocations to school districts for career and technical education and skill center administrative and other school-level certificated staff, as specified in the omnibus appropriations act.

(8)(a) Except as provided in (b) and (c) of this subsection, the minimum allocation for each school district shall include allocations per annual average full-time equivalent student for the following materials, supplies, and operating costs, to be adjusted for inflation from the 2008-09 school year:

Per annual average

full-time equivalent student

in grades K-12

Technology $54.43

Utilities and insurance $147.90

Curriculum and textbooks $58.44

Other supplies and library materials $124.07

Instructional professional development for certified and

classified staff $9.04

Facilities maintenance $73.27

Security and central office $50.76

(b) During the 2011-2013 biennium, the minimum allocation for maintenance, supplies, and operating costs shall be increased as specified in the omnibus appropriations act. The following allocations, adjusted for inflation from the 2007-08 school year, are provided in the 2015-16 school year, after which the allocations shall be adjusted annually for inflation as specified in the omnibus appropriations act:

Per annual average

full-time equivalent student

in grades K-12

Technology $113.80

Utilities and insurance $309.21

Curriculum and textbooks $122.17

Other supplies and library materials $259.39

Instructional professional development for certificated and

classified staff $18.89

Facilities maintenance $153.18

Security and central office administration $106.12

(c) In addition to the amounts provided in (a) and (b) of this subsection, beginning in the 2014-15 school year, the omnibus appropriations act shall provide the following minimum allocation for each annual average full-time equivalent student in grades nine through twelve for the following materials, supplies, and operating costs, to be adjusted annually for inflation:

Per annual average

full-time equivalent student

in grades 9-12

Technology $36.35

Curriculum and textbooks $39.02

Other supplies and library materials $82.84

Instructional professional development for certificated and

classified staff $6.04

(9)(a) Beginning with the 2017-18 school year, in addition to the amounts provided in subsection (8) of this section((~~, the omnibus appropriations act shall provide an amount based on full-time equivalent student enrollment~~)) for materials, supplies, and operating costs, the following minimum allocation shall be provided for each full-time equivalent student enrolled in each of the following:

((~~(a)~~)) (i) Exploratory career and technical education courses for students in grades seven through twelve at a rate equal to 1.58 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation;

((~~(b)~~)) (ii) Preparatory career and technical education courses for students in grades nine through twelve offered in a high school at a rate equal to 1.58 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation; and

((~~(c)~~)) (iii) Preparatory career and technical education courses for students in grades eleven and twelve offered through a skill center at a rate equal to 1.45 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation.

(b) Beginning with the 2019-20 school year, in addition to the amounts provided in subsection (8) of this section for materials, supplies, and operating costs, the following minimum allocation shall be provided for each full-time equivalent student enrolled in each of the following:

(i) Exploratory career and technical education courses for students in grades seven through twelve at a rate equal to 2.14 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation;

(ii) Preparatory career and technical education courses for students in grades nine through twelve offered in a high school at a rate equal to 2.14 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation; and

(iii) Preparatory career and technical education courses for students in grades eleven and twelve offered through a skill center at a rate equal to 2.04 times the general education amounts provided in subsection (8)(b) of this section that have been adjusted by inflation.

(c) The only allowable uses of the funding provided under (a) and (b) of this subsection are the following:

(i) Materials and supplies for career and technical education classrooms;

(ii) Work-based learning programs, including internships and preapprenticeship programs that include coordination tied to career and technical education coursework and workforce data;

(iii) Certified work-based learning coordinators and career guidance advisors;

(iv) School expenses associated with career and technical education community partnerships involving expanded learning opportunities after school and during the summer on career-focused education programs with private and public K-12 schools and colleges, community-based organizations and nonprofit organizations, industry partners, and workforce development entities;

(v) Professional development associated with career and technical education including technical skill teacher training with K-12 schools, career and technical education organizations, and industry partners;

(vi) Student fees for national and state industry-recognized certifications; and

(vii) Course equivalency development to integrate core standards into career and technical education courses.

(10) In addition to the allocations otherwise provided under this section, amounts shall be provided to support the following programs and services:

(a) To provide supplemental instruction and services for underachieving students through the learning assistance program under RCW 28A.165.005 through 28A.165.065, allocations shall be based on the district percentage of students in grades K-12 who were eligible for free or reduced-price meals in the prior school year. The minimum allocation for the program shall provide for each level of prototypical school resources to provide, on a statewide average, 1.5156 hours per week in extra instruction with a class size of fifteen learning assistance program students per teacher.

(b) To provide supplemental instruction and services for students whose primary language is other than English, allocations shall be based on the head count number of students in each school who are eligible for and enrolled in the transitional bilingual instruction program under RCW 28A.180.010 through 28A.180.080. The minimum allocation for each level of prototypical school shall provide resources to provide, on a statewide average, 4.7780 hours per week in extra instruction with fifteen transitional bilingual instruction program students per teacher. Notwithstanding other provisions of this subsection (10), the actual per-student allocation may be scaled to provide a larger allocation for students needing more intensive intervention and a commensurate reduced allocation for students needing less intensive intervention, as detailed in the omnibus appropriations act.

(c) To provide additional allocations to support programs for highly capable students under RCW 28A.185.010 through 28A.185.030, allocations shall be based on two and three hundred fourteen one- thousandths percent of each school district's full-time equivalent basic education enrollment. The minimum allocation for the programs shall provide resources to provide, on a statewide average, 2.1590 hours per week in extra instruction with fifteen highly capable program students per teacher.

(11) The allocations under subsections (4)(a) and (b), (5), (6), and (8) of this section shall be enhanced as provided under RCW 28A.150.390 on an excess cost basis to provide supplemental instructional resources for students with disabilities.

(12)(a) For the purposes of allocations for prototypical high schools and middle schools under subsections (4) and (10) of this section that are based on the percent of students in the school who are eligible for free and reduced-price meals, the actual percent of such students in a school shall be adjusted by a factor identified in the omnibus appropriations act to reflect underreporting of free and reduced-price meal eligibility among middle and high school students.

(b)(i) Allocations or enhancements provided under subsections (4), (7), and (9) of this section for exploratory and preparatory career and technical education courses shall be provided only for courses approved by the office of the superintendent of public instruction under chapter 28A.700 RCW.

(ii) The maximum allowable indirect cost for exploratory and preparatory career and technical education courses shall not exceed five percent of the allocation received by the school district.

(13)(a) This formula for distribution of basic education funds shall be reviewed biennially by the superintendent and governor. The recommended formula shall be subject to approval, amendment or rejection by the legislature.

(b) In the event the legislature rejects the distribution formula recommended by the governor, without adopting a new distribution formula, the distribution formula for the previous school year shall remain in effect.

(c) The enrollment of any district shall be the annual average number of full-time equivalent students and part-time students as provided in RCW 28A.150.350, enrolled on the first school day of each month, including students who are in attendance pursuant to RCW 28A.335.160 and 28A.225.250 who do not reside within the servicing school district. The definition of full-time equivalent student shall be determined by rules of the superintendent of public instruction and shall be included as part of the superintendent's biennial budget request. The definition shall be based on the minimum instructional hour offerings required under RCW 28A.150.220. Any revision of the present definition shall not take effect until approved by the house ways and means committee and the senate ways and means committee.

(d) The office of financial management shall make a monthly review of the superintendent's reported full-time equivalent students in the common schools in conjunction with RCW 43.62.050.

NEW SECTION. **Sec.**  Section 3 of this act takes effect September 1, 2022.

NEW SECTION. **Sec.**  Sections 1 and 2 of this act are necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and take effect immediately.

**--- END ---**