

Amendment No. 1

COMMITTEE/SUBCOMMITTEE ACTION

ADOPTED	<u> </u>	(Y/N)
ADOPTED AS AMENDED	<u> </u>	(Y/N)
ADOPTED W/O OBJECTION	<u> </u>	(Y/N)
FAILED TO ADOPT	<u> </u>	(Y/N)
WITHDRAWN	<u> </u>	(Y/N)
OTHER	<u> </u>	

1 Committee/Subcommittee hearing bill: PreK-12 Appropriations
 2 Subcommittee

3 Representative Massullo offered the following:

4
 5 **Amendment (with directory and title amendments)**

6 Remove lines 169-205 and insert:

7 2. A student who earns an industry certification for which
 8 there is a statewide college credit articulation agreement
 9 approved by the State Board of Education may substitute the
 10 certification for one mathematics credit. Substitution may occur
 11 for up to two mathematics credits, except for Algebra I and
 12 Geometry. A student may earn two mathematics credits by
 13 successfully completing Algebra I through two full-year courses.

14 3. A student who earns a computer science credit may substitute
 15 the credit for up to one credit of the mathematics requirement,
 16 with the exception of Algebra I and Geometry, if the

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17 commissioner identifies the computer science credit as being
18 equivalent in rigor to the mathematics credit. An identified
19 computer science credit may not be used to substitute for both a
20 mathematics and a science credit. A student who earns an
21 industry certification in 3D rapid prototype printing may
22 satisfy up to two credits of the mathematics requirement, with
23 the exception of Algebra I, if the commissioner identifies the
24 certification as being equivalent in rigor to the mathematics
25 credit or credits.

26 (c) Three credits in science.—

27 1. Two of the three required credits must have a
28 laboratory component. A student must earn one credit in Biology
29 I and two credits in equally rigorous courses. The statewide,
30 standardized Biology I EOC assessment constitutes 30 percent of
31 the student's final course grade.

32 2. A student who earns an industry certification for which
33 there is a statewide college credit articulation agreement
34 approved by the State Board of Education may substitute the
35 certification for one science credit, except for Biology I.

36 3. A student who earns a computer science credit may
37 substitute the credit for up to one credit of the science
38 requirement, with the exception of Biology I, if the
39 commissioner identifies the computer science credit as being
40 equivalent in rigor to the science credit. An identified
41 computer science credit may not be used to substitute for both a

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42 mathematics and a science credit.

43 (7) UNIFORM TRANSFER OF HIGH SCHOOL CREDITS.—Beginning
44 with the 2012-2013 school year, if a student transfers to a
45 Florida public high school from out of country, out of state, a
46 private school, or a home education program and the student's
47 transcript shows a credit in Algebra I, the student must pass
48 the statewide, standardized Algebra I EOC assessment in order to
49 earn a standard high school diploma unless the student earned a
50 comparative score, passed a statewide assessment in Algebra I
51 administered by the transferring entity, or passed the statewide
52 mathematics assessment the transferring entity uses to satisfy
53 the requirements of the Elementary and Secondary Education Act,
54 as amended by the Every Student Succeeds Act of 2015 (ESSA), 20
55 U.S.C. ss. 6301 et seq ~~20 U.S.C. s. 6301~~. If a student's
56 transcript shows a credit in high school reading or English
57 Language Arts II or III, in order to earn a standard high school
58 diploma, the student must take and pass the statewide,
59 standardized grade 10 Reading assessment or, when implemented,
60 the grade 10 ELA assessment, or earn a concordant score. If a
61 transfer student's transcript shows a final course grade and
62 course credit in Algebra I, Geometry, Biology I, or United
63 States History, the transferring course final grade and credit
64 shall be honored without the student taking the requisite
65 statewide, standardized EOC assessment and without the

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66 assessment results constituting 30 percent of the student's
67 final course grade.

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70 **D I R E C T O R Y A M E N D M E N T**

71 Remove lines 152-154 and insert:

72 Section 6. Paragraphs (b) and (c) of subsection (3),
73 subsection (7), and paragraph (a) of subsection (8) of section
74 1003.4282, Florida Statutes, are amended to read:

75

76 -----

77 **T I T L E A M E N D M E N T**

78 Remove line 20 and insert:

79 circumstances; correcting a reference relating to the federal
80 Elementary and Secondary Education Act (ESEA), as amended by the
81 Every Student Succeeds Act of 2015 (ESSA) requiring a student who
82 earns a credit

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