

House File 2465

H-8075

1 Amend House File 2465 as follows:

2 1. Page 1, by striking lines 1 and 2 and inserting:

3 <Section 1. Section 256.11, subsection 5, paragraphs a and
4 e, Code 2024, are amended to read as follows:>

5 2. Page 1, line 7, after <include> by inserting <not more
6 than two units of>

7 3. Page 1, after line 13 by inserting:

8 <e. Two additional units of mathematics. The two additional
9 units of mathematics may include instruction related to applied
10 sciences, technology, engineering, or manufacturing, including
11 transportation, distribution, logistics, architecture, and
12 construction, which may be offered and taught through dedicated
13 units of coursework or through units of coursework that
14 also meet the requirements of the coursework required under
15 paragraph "h", subparagraph (1), subparagraph division (c).
16 The state board shall adopt rules pursuant to chapter 17A to
17 implement this paragraph.>

18 4. Page 1, by striking lines 19 through 23 and inserting
19 <the application process; provided, however, that the state
20 board shall not waive any of the following educational
21 standards:

22 (1) The educational standards established in section
23 256.11, subsection 5, paragraph "a", related to the use of
24 instruction related to agriculture to fulfill a portion of the
25 unit requirements related to science.

26 (2) The educational standards established in section
27 256.11, subsection 5, paragraph "e", related to the use
28 of instruction related to applied sciences, technology,
29 engineering, or manufacturing to fulfill a portion of the unit
30 requirements related to mathematics.>

31 5. Page 1, line 25, by striking <paragraph> and inserting
32 <paragraphs>

33 6. Page 1, line 29, after <fulfill> by inserting <a portion
34 of the>

35 7. Page 1, after line 30 by inserting:

1 <NEW PARAGRAPH. g. Be subject to and comply with the
2 requirements of section 256.11, subsection 5, paragraph "e",
3 relating to the use of instruction related to applied sciences,
4 technology, engineering, or manufacturing to fulfill a portion
5 of the unit requirements related to mathematics in the same
6 manner as a school district.>
7 8. Title page, line 4, after <science> by inserting <and
8 allowing instruction related to applied sciences, technology,
9 engineering, or manufacturing to meet a portion of the unit
10 requirements related to mathematics>

INGELS of Fayette