Bill No. CS/HB 501, 2nd Eng. Amendment No. ____ Barcode 551746 CHAMBER ACTION Senate House 1 2 3 4 5 6 7 8 9 10 Senator Bronson moved the following amendment: 11 12 13 Senate Amendment (with title amendment) On page 42, between lines 3 and 4, 14 15 16 insert: 17 Section 44. Paragraph (c) of subsection (1) of section 232.246, Florida Statutes, is amended to read: 18 19 232.246 General requirements for high school 20 graduation. --21 (1) Graduation requires successful completion of 22 either a minimum of 24 academic credits in grades 9 through 12 23 or an International Baccalaureate curriculum. The 24 credits shall be distributed as follows: 24 25 (a) Four credits in English, with major concentration 26 in composition and literature. 27 (b) Three credits in mathematics. Effective for students entering the 9th grade in the 1997-1998 school year 28 29 and thereafter, one of these credits must be Algebra I, a 30 series of courses equivalent to Algebra I, or a higher-level 31 mathematics course. 1 1:35 PM 05/04/01 h0501c1c-1824h

Bill No. CS/HB 501, 2nd Eng.

Amendment No. ____ Barcode 551746

(c) Three credits in science, two of which must have a laboratory component. The State Board of Education may grant an annual waiver of the laboratory requirement to a school district that certifies that its laboratory facilities are inadequate, provided the district submits a capital outlay plan to provide adequate facilities and makes the funding of this plan a priority of the school board. Effective July 1, 2001, Agriscience Foundations I, the core course in secondary Agriscience and Natural Resources programs, counts as one of the science credits. And the title is amended as follows: On page 5, line 10, after the semicolon insert: amending s. 232.246, F.S.; allowing Agriscience to count as a science course;

1:35 PM 05/04/01

h0501c1c-1824h