ATTACHMENT II Text of Proposed Revisions to 19 TAC

Chapter 110. Texas Essential Knowledge and Skills for English Language Arts and Reading

Subchapter D. Other High School English Language Arts and Reading Courses

[\$110.82. Independent Study in English, Journalism, and/or Speech (One-Half to One Credit).]

- [(a) General requirements. Students can be awarded one half to one credit for successful completion of

 Independent Study in English, Journalism, and/or Speech. Recommended prerequisites: none. Students may repeat these courses with different course content for additional credits.]
- (b) Content requirements. The course content for these independent study courses can be found in §110.46 of this title (relating to Independent Study in English (One Half to One Credit)), §110.61 of this title (relating to Independent Study in Speech (One Half to One Credit)), and §110.63 of this title (relating to Independent Study in Journalism (One Half to One Credit)).]

§110.83. Advanced Placement (AP) English Language and Composition ([One-Half to] One Credit).

- (a) General requirements. Students <u>shall</u> [<u>ean</u>] be awarded [<u>one half to</u>] one credit for successful completion of this course. Recommended prerequisites: English II.
- (b) Content requirements. Content requirements for Advanced Placement (AP) English Language and Composition are prescribed in the College Board Publication *Advanced Placement Course Description: English*, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.

§110.84. Advanced Placement (AP) English Literature and Composition ([One-Half to] One Credit).

- (a) General requirements. Students <u>shall</u> [ean] be awarded [<u>one half to</u>] one credit for successful completion of this course. Recommended prerequisite: English III or Advanced Placement (AP) English Language and Composition.
- (b) Content requirements. Content requirements for Advanced Placement (AP) English Literature and Composition are prescribed in the College Board Publication *Advanced Placement Course Description:*English, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.

§110.85. Advanced Placement (AP) International English Language ([One-Half to] One Credit).

- (a) General requirements. Students <u>shall [ean]</u> be awarded [<u>one-half to</u>] one credit for successful completion of this course. Recommended prerequisite: English III.
- (b) Content requirements. Content requirements for Advanced Placement (AP) International English Language are prescribed in the College Board Publication *Advanced Placement Course Description: English*, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.

ATTACHMENT III Text of Proposed Revisions to 19 TAC

Chapter 111. Texas Essential Knowledge and Skills for Mathematics

Subchapter D. Other High School Mathematics Courses

§111.53. Advanced Placement (AP) Statistics ([One-Half to] One Credit).

- (a) General requirements. Students shall [ean] be awarded [one half to] one credit for successful completion of this course. Recommended prerequisites: Algebra II, Geometry.
- (b) Content requirements. Content requirements for Advanced Placement (AP) Statistics are prescribed in the College Board Publication Advanced Placement Course Description: Statistics, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.

§111.54. Advanced Placement (AP) Calculus AB ([One-Half to] One Credit).

- (a) General requirements. Students <u>shall [ean]</u> be awarded [<u>one half to</u>] one credit for successful completion of this course. Recommended prerequisite: Precalculus.
- (b) Content requirements. Content requirements for Advanced Placement (AP) Calculus AB are prescribed in the College Board Publication Advanced Placement Course Description Mathematics: Calculus AB, Calculus BC, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.

§111.55. Advanced Placement (AP) Calculus BC ([One-Half to] One Credit).

- (a) General requirements. Students <u>shall [ean]</u> be awarded [<u>one half to</u>] one credit for successful completion of this course. Recommended prerequisite: Precalculus.
- (b) Content requirements. Content requirements for Advanced Placement (AP) Calculus BC are prescribed in the College Board Publication Advanced Placement Course Description: Calculus AB, Calculus BC, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.

[\frac{\frac}{\frac}}}}}{\frac{\fir}}}{\frac{\frac{\frac{\frac{\frac{\fraccc}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\

- [(a) Mathematical Applications in Agriculture, Food, and Natural Resources. Students on the minimum high school program or recommended high school program shall be awarded one credit in mathematics for successful completion of this course as described in §130.10 of this title (relating to Mathematical Applications in Agriculture, Food, and Natural Resources (One Credit)) and in accordance with the graduation requirements in Chapter 74 of this title (relating to Curricultum Requirements). Recommended prerequisite: a minimum of one credit from the courses in the Agriculture, Food, and Natural Resources cluster.]
- [(b) Engineering Mathematics. Students shall be awarded one credit in mathematics for successful completion of this course as described in §130.367 of this title (relating to Engineering Mathematics (One Credit)).

 Prerequisite: Algebra II. This course is recommended for students in Grades 11 and 12.
- (c) Statistics and Risk Management. Students shall be awarded one credit in mathematics for successful completion of this course as described in §130.169 of this title (relating to Statistics and Risk Management (One Credit)). Recommended prerequisites: Accounting I and Algebra II. This course is recommended for students in Grades 11 and 12.
- [(d) Advanced Placement (AP) Computer Science A. Students may be awarded one mathematics credit for successful completion of this course. Content requirements for Advanced Placement (AP) Computer Science A are prescribed in the College Board Publication Advanced Placement Course Description:

 Computer Science A, published by The College Board. This publication may be obtained from the College Board Advanced Placement Program.