#### ATTACHMENT III Text of Proposed Amendments to 19 TAC

#### Chapter 111. Texas Essential Knowledge and Skills for Mathematics

#### **Subchapter D. Other High School Mathematics Courses**

### §111.56. <u>International Baccalaureate (IB)</u> [<u>HB</u>] Mathematical Studies Standard Level (<u>Two Credits</u> [<u>One-Half</u> to One Credit]).

- (a) General requirements. Students <u>shall</u> [<u>ean</u>] be awarded <u>two credits</u> [<u>one half to one credit</u>] for successful completion of <u>this course</u> [<u>IB Mathematical Studies Standard Level. To offer this course</u>, <u>the district must meet all requirements of the International Baccalaureate Organization, including teacher training/certification and <u>IB assessment</u>]. Recommended prerequisites: Algebra II, Geometry. <u>This course</u> is recommended for students in Grade 11 or 12.</u>
- (b) Content requirements. Content requirements for IB Mathematical Studies Standard Level are prescribed by the International Baccalaureate Organization. Subject [Curriculum] guides may be obtained from International Baccalaureate of North America.

# §111.57. <u>International Baccalaureate (IB)</u> [<u>IB</u>] Mathematics Standard Level ( <u>Two Credits</u> [<u>One-Half to One-Credits</u>]).

- (a) General requirements. Students shall [ean] be awarded two credits [one half to one credit] for successful completion of this course [IB Mathematics Standard Level. To offer this course, the district must meet all requirements of the International Baccalaureate Organization, including teacher training/certification and IB assessment]. Recommended prerequisites: Algebra II, Geometry. This course is recommended for students in Grade 11 or 12.
- (b) Content requirements. Content requirements for IB Mathematics Standard Level are prescribed by the International Baccalaureate Organization. Subject [Curriculum] guides may be obtained from International Baccalaureate of North America.

## §111.58. <u>International Baccalaureate (IB)</u> [<u>IB</u>] Mathematics Higher Level ( <u>Two Credits</u> [<u>One-Half to One-Credits</u>]).

- (a) General requirements. Students <u>shall</u> [<u>ean</u>] be awarded <u>two credits</u> [<u>one half to one credit</u>] for successful completion of <u>this course</u> [<u>IB Mathematics Higher Level. To offer this course, the district must meet all requirements of the International Baccalaureate Organization, including teacher training/certification and <u>IB assessment</u>]. Recommended prerequisites: Algebra II, Geometry [<u>prerequisite: IB Mathematical Studies Standard Level</u>]. <u>This course is recommended for students in Grade 11 or 12.</u></u>
- (b) Content requirements. Content requirements for IB Mathematics Higher Level are prescribed by the International Baccalaureate Organization. Subject [Curriculum] guides may be obtained from International Baccalaureate of North America.

## §111.59. <u>International Baccalaureate (IB)</u> [<u>HB</u>] Further Mathematics Higher Level ( <u>Two Credits</u> [<u>One-Half to One Credit</u>] ).

- (a) General requirements. Students shall [ean] be awarded two credits [one half to one credit] for successful completion of this course [IB Further Mathematics Higher Level. To offer this course, the district must meet all requirements of the International Baccalaureate Organization, including teacher training/certification and IB assessment]. Recommended prerequisites: Algebra II, Geometry [prerequisites: IB Mathematics Higher Level]. This course is recommended for students in Grade 11 or 12.
- (b) Content requirements. Content requirements for IB Further Mathematics Higher Level are prescribed by the International Baccalaureate Organization. Subject [Curriculum] guides may be obtained from International Baccalaureate of North America.