

THE SCHOOL DISTRICT OF ESCAMBIA COUNTY Curriculum & Instruction/Human Resource Services/ Risk Management		SCHOOL BOARD AGENDA EXECUTIVE SUMMARY	
TITLE Approval of Textbook Adoptions		SUBMITTED BY: Dr. Sheila Brandt, Coordinator Media Services	
PERIOD OF GRANT/CONTRACT/REQUEST N/A	FUNDING SOURCE N/A	PROJECT COORDINATOR AND DEPARTMENT Dr. Sheila Brandt, Coordinator Media Services	
AMOUNT OF FUNDING REQUEST - \$ Is amount more, less or same as last year? (Explain differences at end of Purpose section if additional space is required) N/A		TOTAL PROJECT - \$ Is amount more, less or same as last year? N/A	
PURPOSE To comply with School Board Rule 4.03 which provides as follows: 4.03 TEXTBOOKS AND SUPPLEMENTARY INSTRUCTIONAL MATERIALS (6) The subject area textbook selection committee's recommendation shall include a textbook for each academic area and level being considered. Recommended textbooks shall be placed on display for public review in Media Services no later than February 15, 2010. (a) If there is no state-adopted text for a course, then the committee shall not be bound to comply with this requirement. (b) Adoption of textbooks from such recommendations shall be considered in regular meetings of the Board. Emergency action in regular Board meetings and action in special meetings of the Board are expressly prohibited by this rule.			
IMPLEMENTATION PLAN Listed on the attached page are titles recommended for the adoption 2009-2010 in the following curriculum areas: Mathematics K-12			
PARTICIPATING SCHOOLS/AGENCIES All schools and centers			
ACTION REQUIRED Requesting Board Approval to Adopt Textbooks recommended by the 2009-2010 Subject Area Textbook Committee.			
STRATEGIC ALIGNMENT - Include number and definition of Goal and Objective. GOAL: Q.1: To increase rigor at all levels OBJECTIVE:			
DIRECTOR <i>Sheila Brandt</i>		DATE 3-1-10	
ASSISTANT SUPERINTENDENT <i>Paul Feltner</i>		DATE 3/2/10	DATE OF BOARD APPROVAL

**2009-2010 Textbook Adoption
Escambia County School District
Recommended by the Subject Area Textbook Selection Committee
and presented to the School Board of Escambia County
on March 16, 2010**

- I. **Mathematics: K-5** (6 year cycle 4/1/10 to 3/30/16)
 - A. **Elementary Mathematics K-5 – Grade 6**
Houghton Mifflin Harcourt, *Go Math*; Dixon, Lott-Adams, 2011, 1st (course number 5012000)

- II. **M/J Mathematics and Mathematics Advance: 6-8** (6 year cycle 4/1/10 to 3/30/16)
 - A. **M/J Mathematics I, II, III – Grades 6-8**
Holt McDougal, *Holt McDougal Florida Mathematics*, Burger, 2010, 1st (course numbers 1205010, 1205040, & 1205070)

 - B. **M/J Mathematics I, II, III Advanced – Grades 6-8**
Glencoe/McGraw Hill, *Glencoe Florida Math Connects Plus*, Molix-Bailey, 2011, 2nd (course numbers 1205020, 1205050, 1205080)

- III. **High School Mathematics** (6 year cycle 4/1/10 to 3/30/16)
 - A. **Algebra IA*, Algebra IB*, Algebra I, Algebra 1 Honors* – Grades 9-12**
Glencoe/McGraw-Hill, *Glencoe Florida Algebra 1*, Carter, Cuevas, Day, Malloy, 2011, 1st (course numbers 1200370, 1200380, 1200310, 1200320)

 - B. **Informal Geometry – Grades 9-12**
Glencoe/McGraw-Hill, *Geometry Concepts and Applications*, Cummins, Kanold, Kenney, 2008, 4th (course number 1206300)

 - C. **Geometry and Geometry Honors* – Grades 9-12**
Glencoe/McGraw-Hill, *Glencoe Florida Geometry*, Carter, Cuevas, Day, Malloy, 2011, 1st (course numbers 1206310, 1206320)

 - D. **Algebra II and Algebra II Honors* – Grades 9-12**
Glencoe/McGraw-Hill, *Glencoe Florida Algebra 2*, Carter, Cuevas, Day, Malloy, 2011, 1st (course numbers 1200330, 1200340)

 - E. **Calculus* and Advanced Placement Calculus AB – Grades 9-12**
Pearson Education/Prentice Hall, *Calculus: Graphical, Numerical, Algebraic, Media Update*, Finney, 2010, 4th (course numbers 1202300, 1202310)

 - F. **Advanced Placement Calculus BC & IB Advanced Calculus* – Grades 9-12**
Holt McDougal HM Harcourt, *Larson Calculus*, Larson, 2010, 9th (course numbers 1202320, 1202830)

- G. Advanced Placement Statistics & IB Further Math* – Grades 9-12**
Bedford, Freeman, and Worth Publishing Group, *The Practice of Statistics*, Yates, 2008, 3rd (course numbers 1210320, 1202820)
- H. Probability and Statistics with Applications & IB Math Studies* – Grades 9-12**
Pearson Education Prentice Hall, *Elementary Statistics: Picturing the World*, Larson/Farber, 2009, 4th (course numbers 1210300, 1209880)
- I. Advanced Algebra with Financial Applications – Grades 9-12**
Pearson Education Prentice Hall, *Personal Financial Literacy*, Madura, 2010, 1st (course number 1200500)
- J. Pre-Calculus and IB Pre-Calculus* – Grades 9-12**
Pearson Education Prentice Hall, *Precalculus Enhanced with Graphing Utilities, Florida Edition*, Sullivan/Sullivan, 2010, 6th (course numbers 1202340, 1202375)
- K. IB Statistics/ Int. Differential Calculus* – Grades 9-12**
Pearson Education Prentice Hall, *Precalculus: Graphical, Numerical, Algebraic, Florida Edition*, Demana, 2010, 8th (course number 1210310)
- L. Liberal Arts Mathematics – Grades 9-12**
Pearson Education Prentice Hall, *Liberal Arts Mathematics: A Florida Course*, The Consortium for Foundation Mathematics, 2010, 1st (course numbers 1208300)
- M. Math for College Readiness* – Grades 9-12**
Pearson Education Prentice Hall, *Intermediate Algebra*, Martin-Gay, 2009, 5th (course number 1200700)
- N. ESE Mathematics* – Grades 9-10**
Glencoe/McGraw-Hill, *Glencoe Florida Pre-Algebra*, Carter, Cuevas, Day, Malloy, 2011, 1st (course numbers 7912050)
- O. ESE Mathematics* – Grades 11-12**
Glencoe/McGraw-Hill, *Glencoe Mathematics for Business and Personal Finance*, Lange, Rousos, 2010, 3rd (course numbers 7912340)

* Materials for this course are recommended for selection; however, they are not part of the formal district adoption.