SMART CORE INFORMED CONSENT FORM (GRADUATING CLASS OF 2010, 2011, 2012, AND 2013)

Name of Parent/Guardian: Name of School: Smart Core is Arkansas's college- and career-ready curriculum for high school students. College- and career-readiness in Arkansas means that students are prepared for success in entry-level, credit-bearin courses at two-year and four-year colleges and universities, in technical postsecondary training, and in well-paid jobs that support families and have pathways to advancement. To be college- and career ready, students need to be adeept problem solvers and critical thinkers who can contribute and apply their knowledge in novel contexts and unforeseen situations. Smart Core is the foundation for college- and career-readiness. All students should supplement with additional rigorous coursework within their career focus. Successful completion of the Smart Core curriculum is one of the eligibility requirements for the Arkansas Academic Challenge Scholarship. Failure to complete the Smart Core curriculum for graduation may result in negative consequences such as conditional admission to college and ineligibility for scholarship programs. Parents or guardians may waive the right for a student to participate in Smart Core and to instead participate in the Core curriculum. The parent must sign the separate Smart Core Waiver Form to do so. SMART CORE CURRICULUM English - 4 units English 10th grade English 11th grade English 11th grade English 12th grade Mathematics - 4 units Algebra I or Algebra A & B (Grades 7-8 or 8-9) Geometry or Investigating Geometry or Geometry A & B (Grades 8-9 or 9-10) Algebra II	ame of Student:
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 Chemistry Physics or Principles of Technology I & II or PIC Physics Social Studies – 3 units Civics or Civics/American Government – 1 unit World History – 1 unit U.S. History – 1 unit Oral Communications – ½ unit Physical Education – ½ unit Health and Safety – ½ unit Fine Arts – ½ unit Career Focus – 6 units 	 English 9th grade English 10th grade English 11th grade English 12th grade Mathematics – 4 units Algebra I or Algebra A & B (Grades 7-8 or 8-9) Geometry or Investigating Geometry or Geometry A & B (Grades 8-9 or 9-10) Algebra II Fourth MathChoice of: Transitions to College Math, Pre-Calculus, Calculus, Trigonometry, Statistics, Comparable concurrent credit college courses may be substituted where applicable.) Natural Science – 3 units with lab experience chosen from: Physical Science Biology or Applied Biology/Chemistry Chemistry Physics or Principles of Technology I & II or PIC Physics Social Studies – 3 units Civics or Civics/American Government – 1 unit World History – 1 unit U.S. History – 1 unit Oral Communications – ½ unit Physical Education – ½ unit Physical Education – ½ unit Health and Safety – ½ unit Fine Arts – ½ unit

Date

Parent/Guardian Signature

Date

School Official Signature