## SMART CORE INFORMED CONSENT FORM (GRADUATING CLASS OF 2016 AND AFTER)

Name of Student:				
Name of District				
Name of School:				
Nume of contoon				
prepared for success in entry-le jobs that support families and ha	vel, credit-bearing courses at twave pathways to advancement.  nowledge in novel contexts and	o-year and four To be college a a variety of situ	year colleges and universities, in tec nd career ready, students need to be	ss in Arkansas means that students are chical postsecondary training, and in well-paid adept problem solvers and critical thinkers who for college and career-readiness. All students
Parents or guardians may waive separate Smart Core Waiver Fo		ipate in Smart C	ore and instead to participate in the C	Core curriculum. The parent must sign the
Finally Lands		SMART COR	E CURRICULUM	
• English – 4 units • English 9th grade				
<ul><li>English 9th grade</li><li>English 10th grade</li></ul>				
English 11th grade				
	Transitional English 12			
•	ts of math and 1 unit of Comp A & Algebra B - Grades 7-8 or 8	,	At least one MATH unit must be ta	ken in Grade 11 or Grade 12.
J ( )	ry A & Geometry B - Grades 8-9	,		
Algebra II		,		
Transitional Math Rea		and Algorithms, I		Mathematics, Linear Systems and Statistics, nent mathematics - Comparable concurrent
				Honors, or Concurrent Credit Biology.)
Social Studies – 3 units				
Civics - ½ unit				
World History - 1 unit				
<ul> <li>U.S. History - 1 unit</li> </ul>				
<ul> <li>other social studies - ½</li> </ul>				
Oral Communications – ½ unit				
Physical Education – ½ unit Health and Safety – ½ unit				
Economics – ½ unit (may be co	unted toward Social Studies or	Career Focus)		
Fine Arts – ½ unit		,		
Career Focus – 6 units				
*Computer Science – (optional)	Science may replace the 4th m listed above may replace the 4	ath requirement Ith math requirer	or the 3 <sup>rd</sup> science requirement. Two nent and the 3 <sup>rd</sup> science requirement.	nming, AP Computer Science, or IB Computer distinct units of the computer science courses. If the 4th math requirement and the 3rd science e courses listed above may be used for career
Beginning with the entering 9th course for credit to graduate. (A		15 school year,	each high school student shall be	e required to take at least one digital learning
By signing this form. I acknowled	ge that I have been informed of	the requirement	s and implementation of the Smart C	Fore Curriculum and am choosing the Smart
Core Curriculum for my child.	ge and the second months of the	o . oquii omom		5.5 Samonam and an onodong the omat
Parent/Guardian Signature		Date	School Official Signature	 Date