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

	(GNADOATING CL	ASS OF ZOTO AND AFTER)	
Name of Student:			
Name of Parent/Guardian:			
Name of District:Name of School:			
Smart Core is Arkansas's college- and students are prepared for success in training, and in well-paid jobs that supproblem solvers and critical thinkers we	d career-ready curriculum for high scho entry-level, credit- bearing courses at t port families and have pathways to ad who can contribute and apply their know	pool students. College and career readiness in wo-year and four-year colleges and university vancement. To be college and career ready whedge in novel contexts and a variety of sitted additional rigorous coursework within their	ities, in technical postsecondary , students need to be adept uations. Smart Core is the
Failure to complete the Smart Core C ineligibility for some scholarship progr	•	negative consequences such as conditional	admission to college and
<u></u>		rt Core and instead to participate in the Core are placing him or her in the Core Curriculum	
	COR	E CURRICULUM	
English – 4 units  English 9th grade English 10th grade English 11th grade English 12th grade or Trans	itional English 12		
Mathematics – 4 units (or 3 units of r	math and 1 unit of Computer Science	e*)	
☐ Geometry (or Geometry A	gebra B - each may be counted as one . & Geometry B - each may be comust build on the base of algebra and	ounted as one unit of the 4 unit	
	must have 1 unit in Biology, IB Biology, or Physics – at least 1 unit	Science*) y, ADE Biology, ADE Approved Biology Hon	ors, or Concurrent Credit Biology.)
Social Studies – 3 units  Civics - ½ unit  World History - 1 unit  U.S. History - 1 unit  other social studies – ½ unit			
Oral Communications – $\frac{1}{2}$ unit Physical Education – $\frac{1}{2}$ unit Health and Safety – $\frac{1}{2}$ unit Economics – $\frac{1}{2}$ unit (may be counted Fine Arts – $\frac{1}{2}$ unit Career Focus – 6 units	toward Social Studies or Career Focus	s)	
Sci cou 3rd	ence may replace the 4 <sup>th</sup> math require irses listed above may replace the 4 <sup>th</sup>	matics, Essentials of Computer Programmin ment or the 3 <sup>rd</sup> science requirement. Two d math requirement and the 3 <sup>rd</sup> science requi nrough other coursework, any of the comput	istinct units of the computer science rement. If the 4 <sup>th</sup> math requirement and the
(Comparable concurrent credit may be	substituted where applicable.)		
Beginning with the entering 9th grad course for credit to graduate. (Act 12	-	ear, each high school student shall be red	quired to take at least one digital learning
By signing this form, I acknowledge that	t I have been informed of the requirem	ents and implementation of the Smart Core	Curriculum and am choosing to waive the
· · · · · · · · · · · · · · · · · · ·	•	quences of this action as outlined on this for	<del>-</del>
 Parent/Guardian Signature		School Official Signature	 Date