Homeschooling Through Highschool: Planning Guide

© 2010 Cindy Nicolai										
OK Department of Education requires 23 credit units for high school graduation*:										
II, Geometry, Trigonometry, Math Analysis or Precalculus, Calculus, Statistics and/or Probability, Computer Science I, Computer	1 Grammar and Composition, and 3 which may include, but are not limited to the following courses: American Literature, English Literature, World Literature, Advanced English courses, or other English courses such as Journalism, Script Writing, Creative Writing, Speech, Debate, Bible Lit, Old Testament,	1 US History, 1/2 to 1 US Gov., 1/2 OK History, and 1/2 to 1 which may include, but are not limited to the following courses: World History, Geography, Economics, Anthropology,	Science: 3 Units 1 Biology I w/lab (required) 2 life, physical, or earth science or technology which may include, but are not limited to the following courses: Chemistry I, Physics, Biology II, Chemistry II, Physical Science, Earth Science, Botany, Zoology, Physiology, Astronomy, Entomology, Applied Biology/Chemistry, Applied Physics, Principles of Technology, Robotics, qualified agricultural education courses (including but not limited to Horticulture, Plant and Soil Science, Natural Resources and Environmental Science, and Animal Science), **	The Arts: 2 Units Visual Arts and General Music which may include, but are not limited to the following courses: Drama, Painting, Dance, Theater, Choir, Band, Orchestra, Art History, Music History and Humanities	Electives: 8 Units Which may include any additional credits in Math, Language Arts, Social Studies, Science, or The Arts which are above the required amount, but are not limited to these courses. Electives may also include but not limited to the following: PE, Computer Programming, Sports, Auto Mechanics, Foreign Language, Computer Technology, Graphic Design, Cinematography, Audio Production, Multi-Media Production, Civil Air Patrol, Flight Instruction, Culinary Arts, Home Interior Design, Cosmetology, Driver's Ed, Carpentry, Sign Language, Web Design, and many more!					
	Math: 3 Units 1 Algebra I (required) 2 which may include, but are not limited to the following courses: Algebra II, Geometry, Trigonometry, Math Analysis or Precalculus, Calculus, Statistics and/or Probability, Computer Science I, Computer Science II, Mathematics of Finance, Intermediate	Math: 3 Units 1 Algebra I (required) 2 which may include, but are not limited to the following courses: Algebra II, Geometry, Trigonometry, Math Analysis or Precalculus, Calculus, Statistics and/or Probability, Computer Science I, Computer Science II, Mathematics of Finance, Intermediate Algebra, Logic, ** Language Arts: 4 Units 1 Grammar and Composition, and 3 which may include, but are not limited to the following courses: American Literature, English Literature, Advanced English courses, or other English courses such as Journalism, Script Writing, Creative Writing, Speech, Debate, Bible Lit, Old Testament, New Testament, Current Events, Poetry, Apologetics,	Math: 3 Units 1 Algebra I (required) 2 which may include, but are not limited to the following courses: Algebra II, Geometry, Trigonometry, Math Analysis or Precalculus, Calculus, Statistics and/or Probability, Computer Science II, Mathematics of Finance, Intermediate Algebra, Logic, ** Math: 3 Units 1 Grammar and Composition, and 3 which may include, but are not limited to the following courses: American Literature, but are not limited to the following courses: World Literature, Advanced English courses, or other English courses, or other English Courses such as Journalism, Script Writing, Creative Writing, Creative Writing, Speech, Debate, Bible Lit, Old Testament, New Testament, Current Events, Poetry, Apologetics, Math: 3 Units 1 US History, 1/2 to 1 US Gov., 1/2 to 1 Which may include, but are not limited to the following courses: World History, Geography, Economics, Anthropology, Constitutional Law, Church History, World Religions, Medieval History, Ethics, Christian Worldview, Psychology, Sociology or other social studies courses.	Math: 3 Units 1 Algebra I (required) 2 which may include, but are following courses: Algebra III, Geometry, Trigonometry, Math Analysis or Precalculus, Calculus, Statistics and/or Probability, Computer Science II, Mathematics of Finance, Intermediate Algebra, Logic, ** Math: 3 Units 1 Grammar and Composition, and 3 which may include, but are not limited to the following courses: American Literature, English Literature, World Literature, Advanced English courses such as Journalism, Script Writing, Creative Writing, Speech, Debate, Bible Lit, Old Testament, New Testament, Current Events, Poetry, Apologetics, and Etymology Math: 3 Units 1 Us History, 1/2 to 1 Us Gov., 1/2 to 1 Which may include, but are not limited to the following courses: World History, Geography, Economics, Anthropology, Constitutional Law, Church History, World Religions, Medieval History, Ethics, Christian Worldview, Psychology, Sociology or other social studies courses. I Us History, 1/2 to 1 Us Gov., 1/2 to 1 Which may include, but are not limited to the following courses: Chemistry I, Physical Science, Earth Science, Botany, Zoology, Physiology, Astronomy, Entomology, Applied Biology/Chemistry, Applied Physics, Principles of Technology, Robotics, qualified agricultural education courses (including but not limited to Horticulture, Plant and Soil Science, Natural Resources and Environmental Science, and	Math: 3 Units 1 Algebra I (required) 2 which may include, but are not limited to the following courses: Algebra II, Geometry, Trigonometry, Math Analysis or Precalculus, Calculus, Statistics and/or Probability, Computer Science II, Mathematics of Finance, Intermediate Algebra, Logic, ** Math: 3 Units 1 Alaguage Arts: 4 Units 1 Grammar and Composition, and 3 which may include, but are not limited to the following courses: American Literature, but are not limited to the following courses: World History, Geography, Economics, Anthropology, Constitutional Law, Church History, World Religions, Medieval History, Ethics, Christian Worldview, Psychology, Sociology or other social studies courses. Math: 3 Units 1 Biology I w/lab (required) 2 life, physical, or earth science or technology which may include, but are not limited to the following courses: World History, Geography, Economics, Anthropology, Constitutional Law, Church History, World Religions, Medieval History, Ethics, Christian Worldview, Psychology, Sociology or other social studies courses. Alaguage Arts: 4 Units Social Studies: 3 Units 1 Biology I w/lab (required) 2 life, physical, or earth science or technology which may include, but are not limited to the following courses: World History, Geography, Economics, Anthropology, Constitutional Law, Church History, World Religions, Medieval History, Ethics, Christian Worldview, Psychology, Sociology or other social studies courses. Algebra, Logic, ** Language Arts: 4 Units Social Studies: 3 Units 1 Biology I w/lab (required) 2 life, physical, or earth science or technology which may include, but are not limited to the following courses: Chemistry II, Physica, Biology II, Chemistry II, Physica, Stoiney, Physiology, Astronomy, Enthomology, Applied Biology Chemistry, Applied Physics, Principles of Technology, Robotics, qualified agricultural education courses (including but not limited to the following courses: World History, Economics, Anthropology, Chemistry, Physicology, Astronomy, Enthomology, Physio					

	Math: 3 Units	Language Arts: 4 Units	Social Studies: 3 Units	Science: 3 Units	The Arts: 2 Units	Electives: 8 Units				
	1 Algebra I	1 Grammar and Composition,		1 Biology I w/lab (required)	Visual Arts and	Which may include any				
		and	1/2 to 1 US Gov.,	2 life, physical, or earth science	General Music which	additional credits in Math,				
	are not limited to the	3 which may include, but are	1/2 (0 1 03 dov.,	or technology which may	may include, but are	Language Arts, Social Studies,				
		not limited to the following	1/2 to 1 which may include,	include, but are not limited to	not limited to the	Science, or The Arts which are				
	II, Geometry,	courses: American Literature,	but are not limited to the	the following courses:		above the required amount,				
	Trigonometry, Math	English Literature, World	following courses: World	Chemistry I, Physics, Biology II,	Drama, Painting,	but are not limited to these				
	Analysis or Precalculus,		History, Geography,	Chemistry II, Physical Science,	Dance, Theater,	courses. Electives may also				
	Calculus, Statistics and/or	courses, or other English	Economics, Anthropology,	Earth Science, Botany, Zoology,	Choir, Band,	include but not limited to the				
	Probability, Computer	courses such as Journalism,	Constitutional Law, Church	Physiology, Astronomy,	Orchestra, Art	following: PE, Computer				
	Science I, Computer	Script Writing, Creative	History, World Religions,	Entomology, Applied	History, Music History	Programming, Sports, Auto				
	Science II, Mathematics of		Medieval History, Ethics,	Biology/Chemistry, Applied	and Humanities	Mechanics, Foreign Language,				
	Finance, Intermediate	Bible Lit, Old Testament,	Christian Worldview,	Physics, Principles of		Computer Technology, Graphic				
	Algebra, Logic, **	New Testament, Current	Psychology, Sociology or	Technology, Robotics, qualified		Design, Cinematography, Audio				
		Events, Poetry, Apologetics,	other social studies courses.	agricultural education courses		Production, Multi-Media				
		and Etymology		(including but not limited to		Production, Civil Air Patrol,				
				Horticulture, Plant and Soil		Flight Instruction, Culinary				
				Science, Natural Resources and		Arts, Home Interior Design,				
V				Environmental Science, and		Cosmetology, Driver's Ed,				
Year in				Animal Science), **		Carpentry, Sign Language, Web				
School						Design, and many more!				
11+h										
11th										
12+h										
12th										
	Glossary of Terms:									
	• A Carnegie Unit or credit is given for the successful completion of a course that meets 40 minutes a day, five days per week, for at least 36 weeks, or the equivalent of 120									
	~	-	•	• • • • • • • • • • • • • • • • • • • •		•				
	clock hours within the school year. Homeschool students, because of their flexible schedule and lack of interruptions, may complete their work in a more timely manner and therefore may not require the exact same time frame for completion.									
			•	1 1 61 8 6 1 1						
	*This is for standard high school diploma. If your student is college bound, you should check with your college of choice to help plan the high school courses your student									
	should take to make their college transition easier. College bound students are required to have 2 units of the same foreign language or 2 computer tech units.									
	**Career and Technology Education also offers academic credit options, such as: Computer Science allowed for high school math credit qualified Agriculture Education courses									
	for high school science, math and science, and Anatomy and Physiology (science) credit allowed for certain health science courses. For more information, contact your local									
	Career Technology Center.									