

Harvest Christian School Diploma Tracks

COURSE REQUIREMENTS	General Diploma	Academic Diploma	Honors* Diploma
	<u>Credits</u>	<u>Credits</u>	<u>Credits</u>
BIBLE	4	4	4
Credits to include the following or their equivalent: New Testament / Old Testament Survey Starting Points by David Quine Worldview in Conflict by Masterbooks Comparative Religion by Masterbooks <i>Apologia</i> 1 Year Apologetics Course	*must include at least one credit of Christian Worldview	*must include at least one credit of Christian Worldview	*must include at least one credit of Christian Worldview
ENGLISH	4	4	4
Credits to include the following or their equivalent: English 9 English 10 English 11 English 12	1 1 1 1	1 1 1 1	1 1 1 1
MATHEMATICS	3	4	4
Credits to include the following or their equivalent: Algebra I (may be taken in 8 th grade) Geometry Algebra II with Trigonometry Ad Math/Pre-Calculus/Statistics Mathematics Elective(s)	3	1 1 2	1 1 1 1
SCIENCE	3	4	4
Credits to include the following or their equivalent: Physical Science Biology Chemistry		1 1	1 1 1

Science Electives	3	2	1 (must be adv science elective such as physics, A&P, adv chemistry, etc)
SOCIAL STUDIES	3	4	4
Credits to include the following or their equivalent: Geography or US History I American or US History II World History Government & Economics History Electives	 3	 1 1 1 1	 1 1 1 1
ELECTIVES	10	8	10
The above number of credits must include:	(May include work experience credits)		
HEALTH			
ARTS EDUCATION**			0.5
COMPUTER APPLICATIONS			0.5
FOREIGN LANGUAGE		1	2 (Same lang.)
PHYSICAL EDUCATION			1
OPEN ELECIVES			
TOTAL CREDITS	23	24	26

*In order to receive an Honors Diploma, students must score a minimum of 21 on the ACT or 1450 on the SAT.

**ARTS EDUCATION – Credits may include:

Performing arts education might include the following: dance, drama, music, literature and poetry, storytelling
Visual arts education might include the following: film, craft, design, digital arts, media and photography

Art appreciation might include art appreciation, music appreciation, theatre appreciation, etc.

Technological arts education might include the following: graphic design, fractal/algorithmic art, data-moshing, dynamic painting, 2D computer graphics, 3D computer graphics, pixel art, digital photography, photo painting