Delaware County Christian School

Mathematics Course Offerings (2022-2023)

This chart shows typical pathways of progression from 6th through 12th grade. Other paths are possible based on student interest and performance.

AP Calculus B or AP Statistics	-	AP Calculus AB	Honors Calculus	Probability and Statistics	Finance	Probability and Statistics	Finance	12
Honors Probability and Statistics AP Calculus A	\B	Honors Pre-calculus	Pre-calculus		ora 3 / ometry	Algebr	a 2	11
Ar Calculus AD								
Honors Pre-calculus		Honors Algebra 2		Algebra 2		Geometry		10
Honors Algebra 2		Honors Geometry		Geometry		Algebra 1		9
Honors Geometry		Algebra 1 (8IJ)				Pre-algebra	Algebra 1A	8
Honors Algebra 1 Pre-algebra (7IJ)					Pre-algebra (7K)		7	
Pre-algebra (6H) Mathematics (6IJ)				Mathematics (6K)		6		

Upper School Mathematics Elective:

AP Computer Science Principles Math Club

Placement notes:

(Full course prerequisites can be found in the upper school handbook.)

- Upper school students are required to take three high school credits of mathematics that include Algebra 2.
- 8th grade students who successfully complete Algebra1 (8IJ) will be placed into CP Geometry in 9th grade. Students with year averages at 90 and above may be recommended for placement in Hon. Geometry.