



CROSSROADS CHRISTIAN SCHOOL

Math Tracks

College Admissions Counseling

GOAL	Selective College/University after high school (with Calculus)	College/University after high school (without Calculus)	Community Colleges & Some Private Colleges after high school
Grade Level	Math Track 1	Math Track 2	Math Track 3
7	Pre-Algebra	Math 7	Math 7
8	Algebra I/Honors Algebra I	Math 8	Math 8
9	Algebra II/Honors Algebra II	Algebra I/Honors Algebra I	Algebra I
10	Geometry/Honors Geometry	Algebra II/Honors Algebra II	Algebra II
11	Honors Precalculus	Geometry/Honors Geometry	Geometry
12	Honors Calculus	Functions, Statistics, & Trigonometry or Honors Precalculus	Accounting

Crossroads Christian School requires four math classes to graduate. Colleges or universities in the UNC system* require that these math classes be any of these combinations: Algebra I, Algebra II, Geometry, and one more unit of math higher than Algebra II; Algebra I & II, and two classes higher than Algebra II; or Integrated Math I, II, III, and one unit above III. Some private colleges as well as community colleges do not require a fourth higher math, but will accept the Personal Finance or Accounting class as the fourth math unit. Call the admissions office of the college to which you want to apply and ASK an admissions counselor about their math requirements if you have any questions.

NOTE: Students will have until the end of the third full week of school to drop an honors or concurrent enrollment class and move to a CP (college prep) class. Grades will transfer to the new class. Students may not move from a CP class to an honors class once school has started.

Summary: Some math classes qualify you for both graduation from CCS and college or university admissions (Track 1 or Track 2). Track 3 qualifies you to graduate from CCS and meets the admissions requirements of some private colleges and most community colleges. (NOTE: In some cases, you may be required to take placement tests or classes at these colleges before placing into degree programs.) Remember, if you have any questions about a specific college and its math requirements, contact the admissions office for that college directly and ASK.

NOTE TO STUDENTS

Simply taking the classes is not enough – you should do your best to make good grades in them! A “D” in Honors Precalculus, for example, will pass in high school, but will not look very impressive to the college admissions officer reviewing your transcript!

*17 Institutions of the UNC System: Appalachian State University, East Carolina University, Elizabeth City State University, Fayetteville State University, NC Agricultural and Technical State University, North Carolina Central University, NC State University, UNC Asheville, UNC-Chapel Hill, UNC Charlotte, UNC Greensboro, UNC Pembroke, UNC Wilmington, UNC School of the Arts, Western Carolina University, Winston-Salem State University, North Carolina School of Science and Mathematics