

## Advanced Math Course (AMC) enrollment legislation - course codes to be collect

High school course codes:		Middle school course codes:		Elementary school course codes:	
21095X0	NC Math 1 Honors	20092Y0	6th grade Advanced Math	20132Z0	Advanced Math Grade 3
22095X0	NC Math 2 Honors	20122Y0	7th grade Advanced Math	20142Z0	Advanced Math Grade 4
23095X0	NC Math 3 Honors	21092Y0	NC Math 1 for middle school students	20152Z0	Advanced Math Grade 5
24015X0	Discrete Mathematics Honors	22092Y0	NC Math 2 for middle school students		
24035X0	Pre-Calculus Honors	23092Y0	NC Math 3 for middle school students		
24095X0	NC Math 4 Honors	24092Y0	NC Math 4		
2A047X0	AP Precalculus*	24032Y0	Pre-Calculus		
2A007X0	AP Calculus AB				
2A017X0	AP Calculus BC				
2A027X0	AP Computer Science				
2A037X0	AP Statistics				
2C015X0	MAT143 Quantitative Literacy				
2C025X0	MAT152 Statistical Methods I				
2C035X0	MAT171 Precalculus Algebra				
2C045X0	MAT172 Precalculus Trigonometry				
2C055X0	MAT263 Brief Calculus				
2C065X0	MAT271 Calculus I				
2C075X0	MAT272 Calculus II				
2C115X0	MAT252 Statistics II				
2C125X0	MAT273 Calculus III				
2C135X0	MAT280 Linear Algebra				
2C145X0	MAT285 Differential Equations				
2C155X0	MAT141 Mathematical Concepts				

*\*Elementary course codes are NEW for 2025-26 school year; these are designated for use to n*

2C165X0	MAT142 Mathematical Concepts II
2C205X0	MAT167 Discrete Mathematics
2I008X0	IB Computer Science SL
2I018X0	IB Computer Science HL
2I028X0	IB Mathematical Studies SL
2I038X0	IB Mathematics SL
2I048X0	IB Mathematics HL
2I058X0	IB Further Math HL
2I068X0	IB Math: Analysis and Approaches SL
2I078X0	IB Math: Analysis and Approaches HL
2I088X0	IB Math: Applications & Interpret. SL
2I098X0	IB Math: Applications & Interpret. HL
2U005X0	University Math Course
2U007X0	Univ 300/Higher Math Course
2V008X0	CIE Mathematics AS
2V018X0	CIE Mathematics A
2V028X0	CIE Math & Mechanics AS
2V038X0	CIE Math & Mechanics A
2V048X0	CIE Math Probability & Statistics AS
2V058X0	CIE Math Probability & Statistics A