



S = Standard Course
I = Intermediate Course
A = Advanced Course

Math Courses

	NOTES	GRADE							
		5th	6th	7th	8th	9th	10th	11th	12th
5TH GRADE MATH		S							
6TH GRADE MATH	Recommended for College Entrance Exams	A	S						
7TH GRADE MATH	Recommended for College Entrance Exams		A	S					
PRE-ALGEBRA	Recommended for College Entrance Exams		A	A	S				
ALGEBRA 1	Recommended for College Entrance Exams			A	A	S			
GEOMETRY	Recommended for College Entrance Exams				A	A	S		
INTERMEDIATE ALGEBRA	Recommended if a C or D is earned in Geometry							I	
ALGEBRA II	Recommended for College Entrance Exams					A	A	S	
ALGEBRA 3 W/ TRIG	Recommended if a C or D is earned in Algebra II								I
COLLEGE ALGEBRA	Concurrent enrollment course with OU								S
SEMESTER STATISTICS	Only after Algebra II					A	A	A	A
AP STATISTICS	Only after Algebra II					A	A	A	A
AP PRECALCULUS	Only after Algebra II					A	A	A	A
SEMESTER CALCULUS	Only after PreCalculus					A	A	A	A
AP CALCULUS BC (CALCULUS 1 & 2)	Only after PreCalculus					A	A	A	A
AP CALCULUS AB (CALCULUS 1)	Only after PreCalculus					A	A	A	A
AEGIS MATH	NHS ONLY: 2 YEAR COURSE Selection by Mentor Application Process							A	A

NOTE: Students must complete 3 years of math while enrolled in grades 9-12, regardless of what high school math courses are taken in middle school.