

Academic Profile

Highest Level of Math Completed by graduation		Calculus	Honors Pre-Calculus	Pre-Calculus	Algebra II			
Science Credits Completed by graduation		4+ courses with at least 2 AP [®] /IB [®] courses	4 courses with at least 1 AP [®] /IB [®] course	4 courses	3 courses Biology, Chemistry, and Physics	3 courses Any science credits		
Foreign Language Completed by graduation		4+ years of the same language	3 years of the same language	3 years	2 years			
Advanced Courses		20-26 Courses	14-19 Courses	7-13 Courses	2-6 Courses	0-1 Courses		
9 th -12 th Grade		Include all Honors, Pre-AP, AP [®] , Pre-IB, and IB [®] courses taken in high school. High schools have different offerings and colleges take this into account.						
Class Rank <u>or</u> Unweighted GPA <u>or</u> Grades		Top 3% 3.91-4.0 98-100%	Top 15% 3.7-3.9 92-97%	Top 50% 3.3-3.69 84-91%	Bottom 50% 2.51-3.29 75-83%	Bottom 25% 2.5 > 75% >		
Test Scores	SAT® Score	1460-1600	1300-1450	1150-1290	960-1140	750-950		
	ACT® Score	33-36	28-32	23-27	18-22	13-17		

The ideal candidate for colleges in each of the following categories will have a profile that closely aligns with the descriptions above.

College's	<15%	<30%	<50%	<70%	>70%
Acceptance Rate					