

6330.1: GRADING GUIDELINES FOR SECOND - TWELFTH GRADE

The Millard Public Schools Grading Guidelines for second through twelfth grade shall be used to report achievement and academic progress and to compute Grade Point Averages (GPA). Weighted grade points shall be given to those grades received in Advanced Placement (AP) classes or International Baccalaureate (IB) classes where applicable.

No. Grade	Letter Grade	% Grade Range	Standard Grade Pts.	Weighted Grade Pts.
1 =	A =	100-93 =	20 Grade pts. or	25 Grade pts.
2 =	B =	92-85 =	15 Grade pts. or	20 Grade pts.
3 =	C =	84-77 =	10 Grade pts. or	15 Grade pts.
4 =	D =	76-69 =	5 Grade pts. or	10 Grade pts.
5 =	F =	68 - 0 =	0 Grade pts.	0 Grade pts.
P =	P =	Pass =	0 Grade pts.	0 Grade pts.
F =	F =	Fail =	0 Grade pts.	0 Grade pts.

Weighted grade points will apply to Advanced Placement courses, to those courses taken for International Baccalaureate purposes wherein students are required to meet IB requirements for standard level (SL) or higher level assessment and to those courses which are beyond the Advanced Placement course sequence within a specific content area as identified in the Millard Public Schools High School Curriculum Handbook and Registration Guide. Pre-IB courses do not qualify for weighted grade points.

Dual enrollment students receive two grades. The first grade is in accordance with the Millard Public Schools grading scale and will appear on the Millard Public Schools transcript. The second grade will be assigned according to the procedures established for Dual Enrollment courses for the post-secondary institution in which the student has dual enrolled.

Graduates will be recognized for honors in accordance with the following Grade Point Averages (GPA):

Summa Cum Laude 4.0 and above

Magna Cum Laude 3.75-3.99

Cum Laude 3.50-3.74

Date of Adoption

April 24, 2000

Date of Revision

July 21, 2003

August 6, 2007

November 2, 2009

August 17, 2015

November 5, 2018

September 16, 2019

Reaffirmed

April 2, 2007

Related Policies and Rules

6330: Grades