



Mineral Point High School

Measures that Matter Report Card 2024

Life Ready



Attendance Rate

Attendance is large predictor of future success in career pathways and life.

21-22	22-23	23-24
95.8%	96.3%	95.2%



Co-Curricular Involvement

Involvement in co-curricular activities promotes achievement, engagement, and the attitudes and habits that lead to community engagement and success.

21-22	22-23	23-24
77.9%	72.0%	77.6%



Career Skills Assessment Results

Percentage of students who rate themselves a 4 or 5 on a 5-point scale (Needs Improvement - Strong) on the following skills based on a self-assessment.

Communication	61%	Organization & Time Management	74%
Teamwork and Collaboration	82%	Leadership & Initiative	60%
Problem-Solving & Critical Thinking	74%	Digital & Technological Skills	82%
Adaptability & Flexibility	64%	Self-Motivation and Independence	89%
Interpersonal Skills/Emotional Intelligence	82%	Work Ethic & Responsibility	72%

Career Ready



of Students Participating in Youth Apprenticeship

Students who participate in Youth Apprenticeship gain hands-on experience in a career related field.

21-22	22-23	23-24
27	51	46
State Certified/Completed Youth Apprenticeships		
4	24	27



Career Activities Completed

Participation in Career related activities promotes awareness and opportunities to learn and explore the different Career Clusters.

	21-22	22-23	23-24
2+ Job Shadows		58	
Career Speakers		12	16
# of Vendors at the Career Fair	58	65	62
Career Related Field Trips		18	28
Supervised Agriculture Experience (SAE) Applications sent to the state level	17	19	15
State/National Qualifiers			
Credentials Earned (CDL, CNA, etc.)		6	23
Career and Technical Student Organizations (% Senior Class)		46%	56%
CTE Concentrators (% Senior Class)		82%	57%

College Ready



Students Earning a C or Higher in Algebra II

Success in Algebra II in High School is linked both college enrollment and bachelor's degree attainment.

21-22	22-23	23-24
97.50%	100%	100%



AP & Dual Enrollment Courses Taken

Participation in Advance Placement and Dual Enrollment course provides an indicator of academic rigor and component of college readiness.

21-22	22-23	23-24
165	164	310



ACT Benchmarks

Meeting or exceeding all of the following minimums on the ACT exam: English (18), Reading (22), Science (23), and Math (22). Show is the % of the Junior class meeting each guideline.

	ENG	MATH	RDG	SCI	AVG.C OMP	MET ALL 4	MET 3 OF 4	ACT Bootcamp +/-
21-22	67%	40%	38%	33%	20.2	21%	33%	1.6
22-23	69%	51%	42%	40%	22	26%	46%	2.5
23-24	72%	42%	32%	46%	20.8	20%	37%	1.5



Avg. AP Score

21-22	22-23	23-24
2.3	2.7	3.8



2.8 GPA or Higher

Graduating High School GPA is consistently the strongest predictor of 4-year college outcome for all academic disciplines, campuses, and freshmen cohorts. Shown is the % of the graduating class.

21-22	22-23	23-24
87.3%	82.5%	83.6%

Career Cluster Interests 2024-25



After High School Plans 2024-25

Join the Workforce	25.5%
Enlist with the Military	5%
Start an Apprenticeship	15%
Attend a University	61.5%
Attend a Technical College	24%
Students were able to select more than one post-secondary pathway	

Life Ready

A student who meets an attendance rate of 90% plus any 3 other indicators from the Life, Career, & College section. Shown Below is the % of the Graduating Class who has met the standard.

21-22	22-23	23-24
—	82%	91%

Career Ready

A student who meets 2 of the indicators in the "Career Ready Indicators" section. Shown Below is the % of the Graduating Class who has met the standard.

21-22	22-23	23-24
—	92%	96%

College Ready Score

A student who meets the "Standardized Test" Metric and/or Meets the "GPA of 2.8 or Above and 1 of the other Non-Standardized Test Metrics in the College Ready Indicators Section. Shown Below is the % of the Graduating Class who has met the standard.

21-22	22-23	23-24
—	68%	82%