ACADEMIC STANDARDS NOTICE

The School District of Mineral Point has adopted the following Wisconsin Academic Standards for the 2018-19 school year.

Disciplinary Literary Standards

- Agriculture, Food and Natural Resources
- Art & Design
- Business and Information Technology
- Computer Science
- Dance
- Early Learning
- English Language Arts
- Environmental Literacy & Sustainability
- Family and Consumer Sciences
- Health
- Health Science
- Information and Technology Literacy
- <u>Literacy</u>
- Marketing, Management, and Entrepreneurship
- <u>Mathematics</u>
- Music
- Nutrition Education
- Personal Financial Literacy
- Physical Education
- School Counseling
- Science
- Social Studies
- Technology and Engineering
- Theatre
- World Languages
- Essential Elements: ELA
- Essential Elements: Mathematics
- Essential Elements: Science

For more information on these standards, please visit: http://dpi.wi.gov/standards

SCHOOL ACCOUNTABILITY REPORT (SCHOOL REPORT CARD)

The School District of Mineral Point's School Accountability Report may be found at:

http://mineralpointschools.org/state-report-card/

The most recent ranking level assigned to each school within the District is:

District Schools: Significantly Exceeds Expectations Mineral Point High School: Exceeds Expectations

Mineral Point Middle School: Significantly Exceeds Expectations

Mineral Point Elementary School: Significantly Exceeds Expectations

EDUCATIONAL OPTIONS

Children who reside in the School District of Mineral Point, have the following educational options:

- Attendance at public schools
- Attendance at private schools participating in the Wisconsin Private School Choice Program
- Attendance at charter schools
- Attendance at virtual schools
- Full-time open enrollment; and
- Youth options, course options, and options for pupils enrolled in a home-based private educational program

Parents of children with disabilities are also advised that there is a special needs voucher program

For more information, please contact: Luke Francois, Superintendent