M.S.D of Boone Township challenges and prepares students to succeed in a global society.

HELPING STUDENTS SUCCEED!

WF BFLIFVF:

- Students are our number one priority
- In the value of diversity
- Each student is a valued individual capable of learning
- Learning is a lifelong process
- A safe and healthy environment is conducive to learning
- In the worth of educators as recognized professionals
- Personal and professional growth enhance student learning
- Education is the shared responsibility of the student, parents, school, and community
- Students must be accountable for their behaviors and decisions
- Twenty-First Century Learning Skills foster career/life-readiness
- Students must practice and demonstrate the skills necessary to transition successfully from school to work
- Technology is vital to the educational process.

ACADEMIC GOAL #1: Develop literacy skills K-12

 Promote reading, writing, critical reading, and open-ended responses across the curriculum and at all grade levels.

ACADEMIC GOAL #2: Develop a monitored, ongoing, collaborative conversation K-12 that addresses behavior and life skills.

• Identify habits and skills for success and imbed those skills into instruction at the rate of four target areas per year.

PROFESSIONAL GOAL

• Develop a timeline to create district-wide program/systems that support mission, beliefs, academic goals, success skills, district operations; and support with concrete artifacts.

COLLEGE AND CAREER READINESS

- **GOAL #1:** Increase the number of students who are college and career-ready.
- GOAL #2: Develop cross-curricular projects.
- **GOAL #3:** 95% of the senior class will graduate.
- GOAL #4: Students will successfully complete post-secondary academic/vocational programs.

TECHNOLOGY

- GOAL #1: Provide effective infrastructure that will support anywhere/anytime learning
- GOAL #2: Provide current and relevant classroom learning technologies
- **GOAL #3:** Enhance classroom experience with learning-management systems and collaborative technologies
- GOAL #4: Sustain and integrate/expand technological learning opportunities academically and non-academically for students K-12