Mayville State is proud to help students achieve their educational, professional, and personal goals at an extremely affordable price. The combination of MSU’s affordability and its unique offerings makes it a Best Midwestern College, as designated by the Princeton Review. MSU was also named one of the 2011 Top Five Best Public Universities in the Midwest by the U.S. News and World Report.

Personal Service
We pride ourselves on being just the right size to give students the time they deserve. Our average class size is 15.

Opportunity
You’ll have the chance to develop your leadership skills, which will help you succeed in your career after graduation. Athletes can get involved as members of men’s and women’s sports teams. All students have the opportunity to participate in all sorts of activities and clubs. Campus activities include theatre, band, choir, Campus Crusade, Science Club, Comet Radio, student government, intramural sports, and more.

Success
Our students get jobs. Period. We also have internship opportunities to give you real, hands-on learning experiences and make your resumé stand out. Job placement rates are consistently 96-98%!

“Suite” Dorm Life
MSU’s largest residence hall, Agassiz Hall, has been completely transformed to provide apartment- and suite- style living accommodations. Two- or four- person units are available. They all feature private bathrooms and spacious furnished living rooms.

Build a solid foundation in the mathematics/mathematics education programs at Mayville State University. The programs emphasize cognitive development through problem based learning of mathematical topics. These ideals, taught in small class settings, will prepare you for a career in business, industry, or education. Impact your future through the many facets of mathematics.

The Program
MSU’s mathematics/mathematics education programs provide you with the knowledge, skills, and techniques that are essential to using mathematics in teaching and non-teaching positions. You’ll develop an awareness of the vital connections between mathematical topics and their real world applications.

Advantages
Hands-on training. Computer courses and cooperative education/internship programs provide plenty of hands-on training for students.

Student-to-faculty ratio. Small class sizes will allow you ample time to meet with instructors. You’ll be able to ask questions and get the attention you need while strengthening the foundation of your education in mathematics.

Employment options. Numerous career opportunities are available. Graduates from MSU’s mathematics/mathematics education programs will be prepared for career opportunities as accountants, actuaries, bankers, college administrators, economists, tax managers, computer technicians, statisticians, demographers, and lawyers. Students would also be prepared to attend graduate school for further education in the field of mathematics.

Become a Comet VIP!
www.mayvillestate.edu
800.437.4104

Mayville State University
A Word About Our Grads

Mayville State mathematics graduates are prepared for a bright future in many teaching and non-teaching positions in business and industry. They may be found teaching in high schools in North Dakota, Minnesota, Texas, Nevada, Nebraska, and Kansas, as well as at the area universities. Others are enjoying careers as family medicine doctors or are attending law school at the University of North Dakota. Mayville State alumni of mathematics programs also include employees of Blue Cross Blue Shield of ND, a medical claims representative at Progressive Insurance, and a financial analyst with Wells Fargo Bank.

Mathematics - Bachelor of Science

This major provides students with the knowledge, skills, and techniques needed for using mathematics in non-teaching positions in business or industry. This major consists of 33 semester hours in mathematics, including completion of the final comprehensive examination (MATH 476S). The Mayville State Bachelor of science degree requires completion of at least a minor program in a supporting area in conjunction with the major.

Pre-requisite course needed is MATH 103.

Mathematics Education Bachelor of Science in Education

This major provides students with the knowledge, skills, and techniques needed for teaching mathematics courses in the junior and senior high schools. It consists of 33 semester hours in mathematics, including completion of the final comprehensive examination (MATH 476S).

Students planning to teach in grades 7-12 must complete a major, 36 hours of general education courses, the mathematics core requirements listed below, and the professional courses required for teacher certification. (See Education section of the Mayville State academic catalog).

Teacher certification also requires completion of EDUC 483 - Secondary Methods for Mathematics. (See Secondary Education for complete listing of required courses.)

Mathematics education majors complete 36 hours of general education, including COMM 110, ENGL 110, ENGL 120, GEOG 103, MATH 103, and PSYC 111, which are pre-requisite courses to this major.