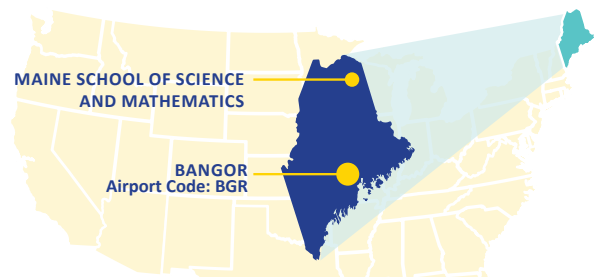




Maine School of Science and Mathematics

Limestone, ME



☒ ☒ :

- Population: 2,310
- Located 3 Hours North of Bangor
- Weather:
Summer/Fall: Warm and Temperate
Winter/Spring: Cold and Temperate

- Enrollment Restrictions: None
- Minimum SLEP: Not Accepted
- Minimum TOEFL: 100
- Minimum ELTIS: Not Accepted
- Minimum IELTS: 6.0

- Grades at School: 9-12
- Total Students in School: 154
- Teacher/Student Ratio: 1:5
- Estimated Fall Start: Late August
- Estimated Fall End: Mid-December
- Estimated Spring Start: Early January
- Estimated Spring End: Late May
- School Uniform Required: NO

SCHOOL PROFILE

At Maine School of Science and Math (MSSM), curriculum includes an impressive mathematics department featuring an array of courses not typically taught at most high schools in Maine. Gaining a world-class education in beautiful Maine, students leave Maine School of Science and Math ready for success, both academically and socially.

FACILITIES

Situated amid the beauty of the New England countryside, MSSM's students have access to a Jr. Olympic swimming pool, five sports fields, multiple science labs, and a greenhouse for organic chemistry.

SPORTS AND ARTS

MSSM realizes that a complete education is developed through well balanced learning opportunities. As part of their athletics department, they offer Baseball, Tennis, Golf, and other traditional sports at American high school like Football.

The art programs focuses on local as well as world centered courses. Students can learn a little about the local area by taking Acadian Culture and History or perfect their talents with courses like Drawing, String Ensemble and more.

AWARDS AND ACCOMPLISHMENTS

MSSM is ranked the 12th best high school in the United States by *U.S. News and World Report*.

DORMITORIES AND STUDENT LIFE

The residential hall at MSSM provides a warm home for both boys and girls. They live in separate wings that are divided by common areas. The residence hall is supervised by full-time residential staff.

University Acceptance Rate: 100%

Partial List of University Acceptances: Amherst College, Boston University, Bowdoin College, Colorado State University, Florida Institute Of Technology, Georgia Institute of Technology, Johns Hopkins University, Massachusetts Institute of Technology (MIT), Northeastern University, Pomona College, Rensselaer Polytechnic Institute (RPI), Rochester Institute of Technology, University of Massachusetts, University of Vermont, Vassar College, Worcester Polytechnic Institute, Wesleyan College

OPTIONS AVAILABLE:

Foreign Languages: Chinese, French, Spanish

Advanced Placement Courses: Biology, Calculus AB, Calculus BC, Chemistry, English Language and Composition, English Literature and Composition, Environmental Science, Physics B, Physics C, Psychology, Statistics, US History

Arts: Acadian Culture and History, Art History, Basic Design, Chorus, Drawing, Fiction Writing, Introduction to Theater, Small Instrumental Ensemble, String Ensemble, Watercolor, Yearbook

Athletics:

Boys:

Fall: Golf, Soccer

Winter: Basketball, Swimming

Spring: Baseball, Tennis, Track

Girls:

Fall: Soccer

Winter: Basketball, Swimming

Spring: Baseball, Softball, Track

Extracurricular Activities: Chess, Computing Machinery, Key Club, Math Team, Prom Committee, Robotics, Science Bowl, Student Senate, Youth and Government

ESL Available/Level: YES

