



BOARDING

COED

NEW  
ENGLANDFOUR  
SEASONS

STEM

# Maine School of Science and Mathematics

## Limestone, ME

### LOCATION:

- Population: 2,200
- Located 4 Hours 30 Minutes North of Portland
- Weather:  
Summer/Fall: Warm and Temperate  
Winter/Spring: Cold and Temperate

### ELIGIBILITY:

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

### SCHOOL HIGHLIGHTS:

- School-wide STEM focus
- Dual enrollment classes for college credit
- US News and World Report 12th best high school in the US

### SCHOOL FACTS:

- Grades at School: 9-12
- Total Students in School: 154
- Teacher/Student Ratio: 1:5
- School Uniform Required: NO
- Religious Affiliation: None

### SCHOOL PROFILE

Maine School of Science and Mathematics is a unique STEM-track boarding school situated along the Canadian border in northern Maine. The school features a rigorous academic curriculum and a partnership with a local university that allows students to enroll in dual enrollment courses for college credit.

### FACILITIES

In addition to Maine's vast expanse of northern New England countryside, Maine School of Science and Mathematics students have access to a Jr. Olympic swimming pool, five sports fields, multiple science labs, and an organic chemistry greenhouse.

### SPORTS AND ARTS

The school offers several competitive and recreational sports such as cross country, soccer, and volleyball. The school's northeastern location provides a long ski season, making their Nordic skiing team particularly strong.

Students can learn about the wilderness that surrounds them in classes such as Acadian culture and history, or develop their fine and performing arts skills with courses like watercolor and theater.

### AWARDS AND ACCOMPLISHMENTS

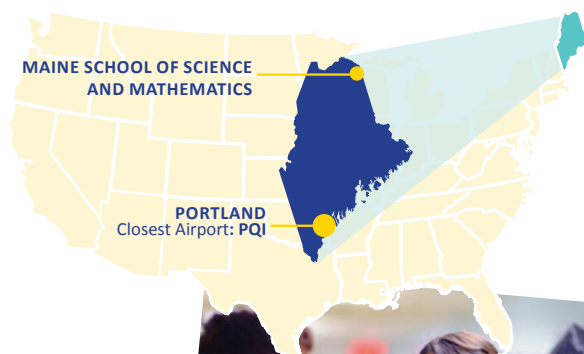
Maine School of Science and Mathematics is ranked the 12th best high school in the United States by *U.S. News and World Report*. The school took first place in the 2018 Maine State Math Meet. The underwater robotics team came in second place at the 2018 Northern New England regional underwater robotics competition, qualifying them for nationals.

### DORMITORIES AND STUDENT LIFE

Boarding students live in a large five-wing dorm with several lounges, full kitchens, and a connected combination gym, game room, and music practice rooms. Students participate in various clubs and activities such as dances. Weekend trips and activities have included hiking, concerts, and dog sled races.

**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:** Cross Country, Soccer

**Winter:** Intramural Basketball, Nordic Skiing

**Spring:** Outdoor Track and Field, Volleyball

##### Girls:

**Fall:** Cross Country, Soccer

**Winter:** Intramural Basketball, Nordic Skiing

**Spring:** Outdoor Track and Field, Volleyball

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

**ESL Available/Level:** NO

\*All courses and options offered by the school are subject to change.

