

A Public Residential High School

Teaching an Extensive and Challenging Curriculum



Engaging, expert teachers:

Small classes, close community:

MSSM faculty members are leaders in education, industry, and research. Most hold advanced degrees in their field and are all dedicated to student sucess.

with an average under twelve, students and teachers are

able to build relationships that transcend the classroom.

Transference to college and beyond:

life.

Beyond their advanced coursework, students learn time-management, organization, and life skills at MSSM. Our immersive residential experience and culture of

excellence prepare students for success in college and

EXAMPLES

COURSE

» Quantum Mechanics French and Spanish

» Differential Equations

» Machine Learning

- »Linear Algebra
- Creative Robotics
- »3D Rendering & Animation » Basic Design in Drawing

»String Ensemble

- » AP Physics

» Astronomy

» AP Chemistry

» Indigenous Literature

» AP Calculus AB/BC

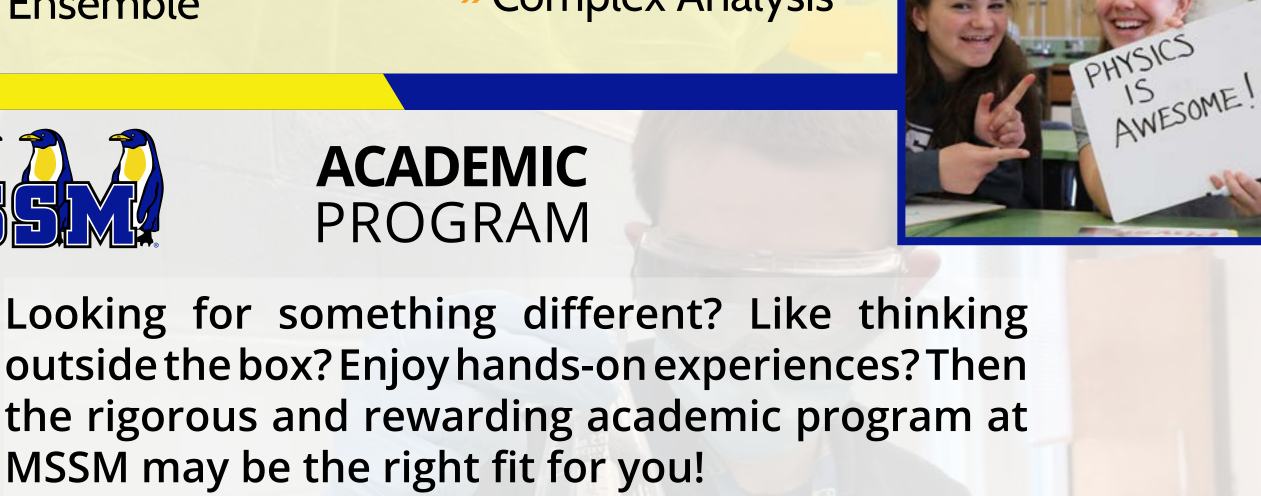
» Microeconomics

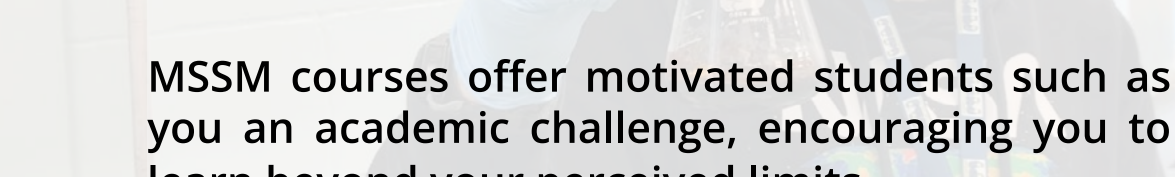
» Applied Genetics & Biotechnology

» Anthropology

» U.S. History

- » Complex Analysis
- **ACADEMIC PROGRAM**





January Term:

>> Independent

Community Minded

MSSM may be the right fit for you!

you an academic challenge, encouraging you to learn beyond your perceived limits. MSSM gives the gifted a peer group

engage in immersive short courses on campus, research institutions, including The Jackson pursue internships, or participate in faculty-Laboratory. led travel during this two-week period. Advanced curriculum: Strong student support systems:

with regularly.

MSSM Qualities: >>> Enthusiastic Learners >> Honest >>> Respectful

2 Ux+6 = S- V2x+5

5x -1 = A (H) + B4-2

-L=A-28

Each winter, students have the opportunity to

Through agreements with learning instutions

such as the University of Maine Presque Isle,

the University of New England, and more.

x2+x-110=0

(x-10)(x+11)=0

X-10=0 or x+11

X-mt. (\$,0), (-1,0) y-intercept: &(0) = 0-0-5 = 5 9. x=VIIO-VIIOx=5x+6 36=30+6 x-5x-6:0 x2= 110-1110-1110-... (x-6)(x+1)=0 36=36/ x-6=0 or x+1=0 x2=110-x

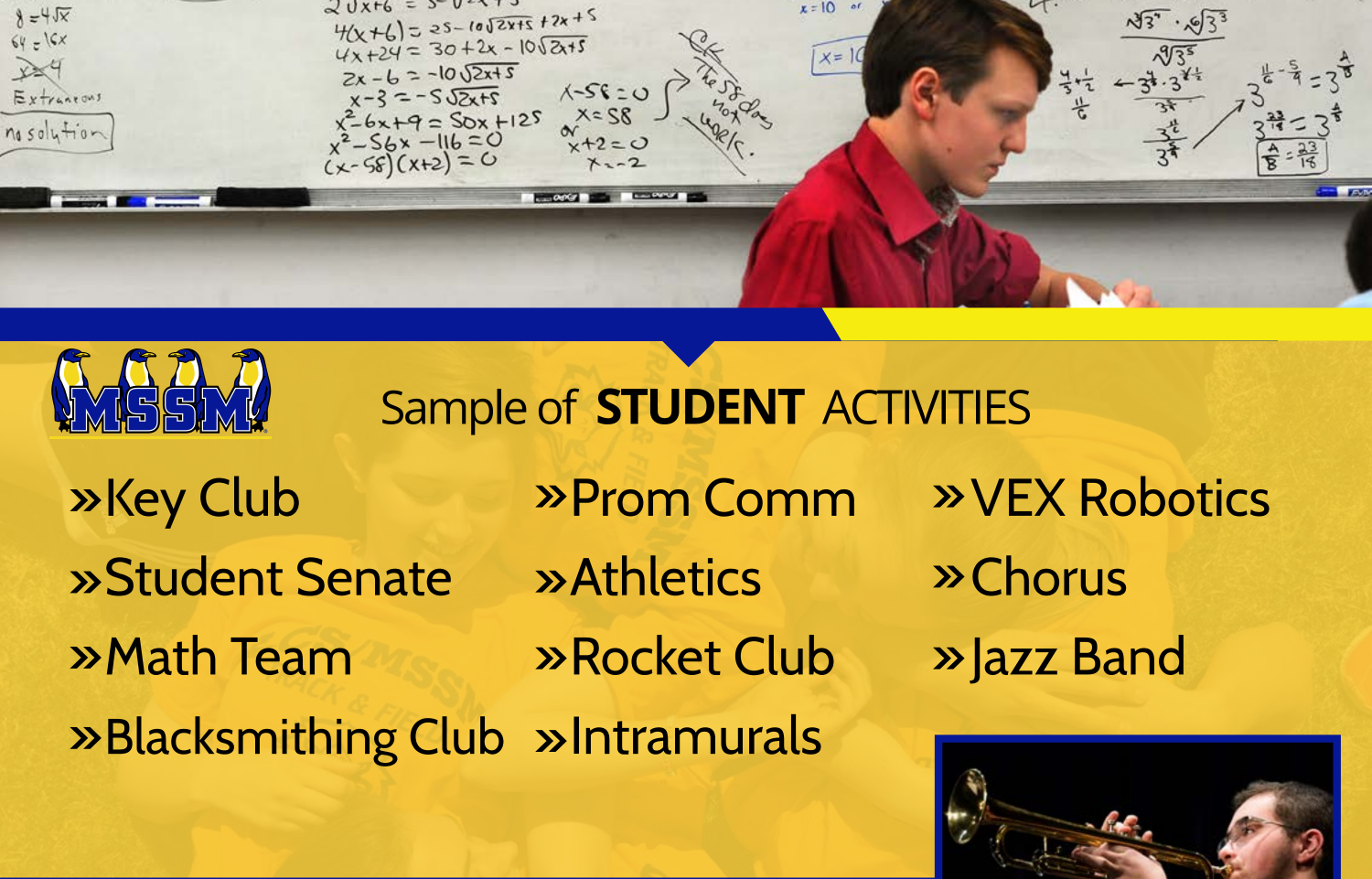
L. Cr NoT . 527 - 5243 = 3 8

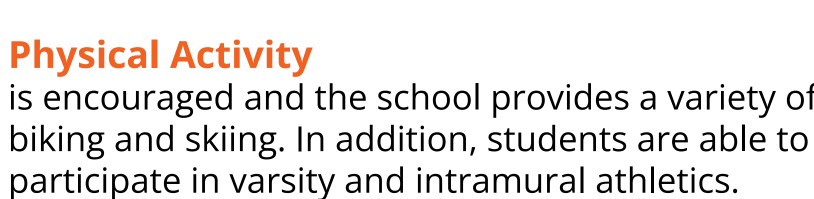
Unique and advantageous partnerships:

exist between MSSM and some of Maine's finest

Achieved by providing students with an aca-

demic and residential advisor whom they meet





Off-Campus Trips

like hiking Mt. Katahdin.

The Dormitory

a fitness room.

Monthly Extended Weekends

staff is committed to creating a warm, safe, and positive environment. is spacious and bright with high ceilings and large windows. There are convenient

laundry facilities and comfortable lounge areas as well as an attached gymnasium and

offer students from around the state, who are often a long way from home, the op-

fortable being themselves. Lifelong friendships are formed, and the residential life

At MSSM, you'll find a small, close-knit residential community where students are com-

STUDENT

LIFE

portunity to reconnect with their families and communities.

Northern Location Promotes Immersive Experience by offering a safe place where students can grow, both academically and socially, and become an integral part of the academic and residential communities. **Physical Activity** is encouraged and the school provides a variety of on and off campus events such as

are planned regularly by the Residential Life Staff. They include local trips such as ice

skating, movie nights, skiing in Mars Hill, as well as longer trips to experience places

Maine School of Science and Mathematics

Open Houses:

November 10-11, 2019

ired for Admission

MSSM Graduates Develop:

Engagement

Purpose

ADMISSION EVENTS In the fall, we will have two on-campus open houses and a virtual one in

winter. Both of these fall dates are recognized as holidays in most pub-

lic and private schools. However, MSSM will be in session allowing you a

Visit www.mssm.org to register for an Open House

Oct 9/10, 2022 - Nov 11, 2022 - Jan 30, 2023

MSSM is tuition-free for Maine residents, who are responsible for

glimpse of our reality. We will also be holding optional 2-hour Info Ses-

paying room & board fees. Financial Aid is available by applying online. Please contact us at FinancialAid@mssm.org for more information or visit www.mssm.org.

TUITION & FINANCIAL AID

sions around the state on several weekends.

Massachusetts Institue of Technology Mastery Bowdoin Resilience Johns Hopkins University University of New England Self-Awareness

Carnegie Mellon University Worcester Polytechnic Institute Florida Institute of Technology

Rochester Institute of Technology

Air Force Academy

Brown University

Tufts University

Colby College

Wellesley College

Pomona College

Recent College Acceptances

CalTech **Boston College Boston University**

Northwestern University of Maine Smith College

Georgia Tech

www.MSSM.org admissions@mssm.org