



## Master's Degree in Middle-level Mathematics

*designed for those who believe there are always new things to learn and better ways to teach*

**Now Accepting Applications**

Apply now to begin this summer at the University of Wyoming. SMTC graduate programs support practicing teachers in deepening their understanding of effective teaching and learning while achieving their professional/career goals. Visit our [MMA webpage](http://www.uwyo.edu/smtc/graduate-programs/) for program and application information (<http://www.uwyo.edu/smtc/graduate-programs/>), or email the SMTC ([smtc@uwyo.edu](mailto:smtc@uwyo.edu)) for more information.

### *How will a master's degree in Middle-level Math benefit me?*

Learn  
**appropriate  
pedagogy** for  
teaching middle-  
level students

Expand your  
**mathematics  
content  
knowledge**

Network with  
Wyoming teachers  
and UW faculty for  
ongoing support

Expand your  
**versatility** with an  
endorsement in  
middle-level  
mathematics

Increase your  
**earnings**  
(per your district  
policies)

### *Why should I choose this program with SMTC at UW?*

Courses designed  
for  
**practicing  
teachers**

Some courses in  
**June**, others  
**online** so you don't  
have to quit your  
job

Tailor your  
research  
project to your  
interests and needs

**Generous  
scholarships**  
make this master's  
degree affordable



Science & Mathematics  
Teaching Center

1000 E. University, Dept 4320, Laramie, WY 82071  
307-766-6381 [smtc@uwyo.edu](mailto:smtc@uwyo.edu) <http://www.uwyo.edu/smtc/>

## Personalize your MMA Program Outcomes!

Would you like to earn a **Master of Science degree** and a **middle-level mathematics endorsement**?

**Yes!**

What do I need to do to make that happen?



Complete a **“Plan B” alternative thesis project** tailored to your interests and needs.

Complete math content and education **course-work.**



**No.**

I'm interested in an endorsement to increase my versatility, but not a Master's.

Complete math content and education **course-work.**



*Coursework is offered on a rotating cycle that students can complete in 2 years. Those who are working fulltime typically take an additional semester or two to complete their Plan B project. Students attend in-person classes in Laramie for 3 weeks in June each summer. An evening course is offered synchronously online each fall and spring.*

