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 for program and application information (http://www.uwyo.edu/smtc/graduate-programs/), or email the SMTC (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 with UW 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
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.

**No.**
I’m interested in an endorsement to increase my versatility, but not a Master’s.

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

**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.*