Reasoning and Inquiry in Mathematics Education

The goal of the Reasoning and Inquiry in Mathematics Education (RIME) project is to prepare high school teachers to teach dual credit mathematics courses.

In the state of Montana, all teachers of college level courses must have a Masters' degree and 9 graduate credits in Mathematics. The RIME program has designed a sequence of online graduate courses designed to help Montana teachers earn these qualifications. Teachers enrolled in the program will receive financial assistance to offset tuition for these courses.

To apply, please visit www.montana.edu/rime



Please contact Fengien Luo at fluo@montana.edu with any questions about the program or the courses at MSU

Please contact Hilary Risser at hrisser@mtech.edu with any questions about the courses at Montana Tech

MSU Courses

EDCI 591-803 Mathematical Reasoning and Inquiry June 18-July 28

Montana Tech Courses

M526 Mathematical Modeling June 5—June 29

M 533 Theory and applications of Linear Algebra June 5— June 29

M 543 Groups and Geometry: A Bridge to Abstract Mathematics July 10—August 4

M 546 Mathematics and Technology July 10—August 4

