Make math your minor!

Recent changes to requirements make minoring in math more flexible.

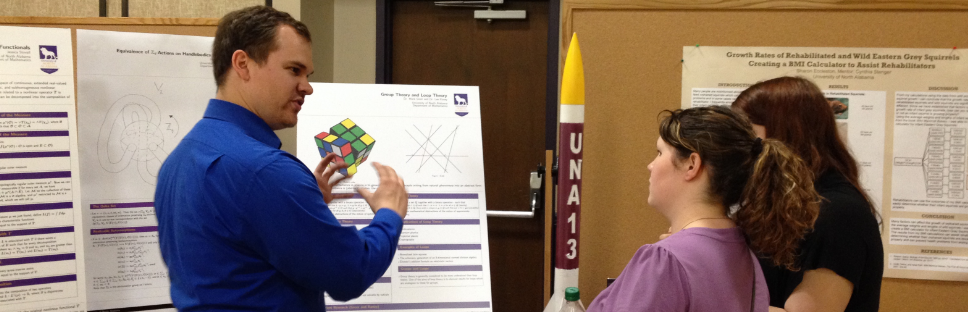
**A total of 21 credits are needed.**

Calculus I (MA 125) . . . . . . . . . . . . . . .. . . . . . . . . . . . . . . . . . . . . . . . . . . 4 credits

Calculus II (MA 126) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 credits

Calculus III (MA 227) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 credits

Mathematics Electives (MA 237 or any 300-400 level MA courses *excluding MA 306, MA 391, MA 395, MA 425, MA 490, and MA 495*) . . ……. . . . . . . . 9 credits

****