The United States needs to train 100k STEM Teachers in 10 Years

Are you in?
Careers in teaching secondary science, technology, engineering, and mathematics (STEM) are in high demand in Wisconsin and beyond. You can help to prepare the next generation of scientists, engineers, and mathematicians by sharing your passion for science and math with middle and/or high school students.

What it takes
• A degree in science or mathematics
• Three semesters of coursework including student teaching
• A passion and energy for changing the world

About MACSTEP 2.0
The Milwaukee Area Collaborative Science and Mathematics Teacher Education Program has a 20-year history of developing the region’s most talented and passionate science and mathematics teachers.

• The program uses 21st century cutting-edge research-based practices to support you in becoming a world-class teacher.
• Learn from nationally and internationally known expert faculty in mathematics and science teaching and learning.
• Learn teaching techniques based on current results from cognitive science and brain research.
• Work with cutting-edge technology to develop your teaching skills.
• Make science and mathematics come alive with students through interactive, inquiry-based teaching practices that foster meaningful learning.

Students learn best when they learn in context through meaningful mathematics and science experiences – not just lectures and notes! The MACSTEP 2.0 program will prepare you to design student-centered, inquiry-based math and science lessons that will prepare students for their futures.