AS ONE OF THE STATE’S MOST PROMINENT SCIENTIFIC EDUCATION RESOURCES, WE ARE ALSO ONE OF ITS LEADING PROONENTS OF PUBLIC EDUCATION REFORM.

Our Center for Mathematics and Science Education is dedicated to supporting the ever-changing needs of Texas public educators charged with the vital role of teaching K-16 science and mathematics.

Since 2001 the CMSE has conducted nearly $30 million in private, state, and federally funded research to benefit K-16 education.

COLLEGE OF SCIENCE
http://www.science.tamu.edu

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Center for Mathematics and Science Education

The Center for Mathematics and Science Education (CMSE) at Texas A&M University, established in 1985, is a collaborative effort between the College of Science and the College of Education and Human Development to provide and promote resources that enhance science and mathematics education in the State of Texas.

TEACHER RECRUITMENT, RETENTION, AND PREPARATION

Local, state and national trends indicate an increasingly high need for qualified math and science teachers. To address this shortage, we offer several pathways and incentives to recruit the next generation of teachers. Texas A&M proudly leads the state in university-trained math and science teacher production.

aggieTEACH

This undergraduate secondary math and science teacher preparation program produces highly qualified, highly effective STEM (science, technology, engineering, mathematics) teachers by targeting students interested in obtaining both a STEM degree and a secondary math or science teaching certification within the traditional four-year, 120-hour undergraduate bachelor’s degree. Students are mentored by some of the area’s best secondary STEM teachers and benefit from STEM teaching seminars, advising sessions, and scholarships, including the prestigious NSF Robert Noyce Teacher Scholarship Program (up to $10,000 per year).

Accelerate Online
http://tlac.tamu.edu/teacher-certification/accelerate-online-secondary-teacher-certification-program

Middle Grades 4-8 Math & Science
http://tlac.tamu.edu/degrees-and-programs/undergraduate-degree-programs/middle-grades-4-8-mathscience

Graduate Certification Program
http://tlac.tamu.edu/teacher-certification/graduate-certification-program

MENTORING AND INDUCTION PROGRAM

This program, funded through a Great-Texas Foundation grant, helps to ensure that aggiteACH graduates remain in the profession by providing critical in-service mentoring and retention-related resources during one of their most critical career phases — the first five years. Each new teacher is assigned a regional coach who provides resources and support through phone calls, email, classroom visits and a private website, aggieTEACH Advice, designed to meet the needs of beginning teachers.

PROFESSIONAL DEVELOPMENT

The CMSE is committed to offering high quality, sustained professional development for math and science teachers.

ADVANCED PLACEMENT® INSTITUTES

A longstanding A&M tradition, our AP workshops are led by university math and science faculty and experienced AP consultants in chemistry, math, biology, physics, and statistics. These institutes bring teachers up-to-date in their subjects and introduce them to new ways to present the material in their classrooms.

USDA FUTURE SCIENTISTS PROGRAM

This program introduces United States Department of Agriculture research into local schools (Grades 5-8) and communities with hands-on, inquiry-based activities designed to inspire future agricultural scientists. For more, visit http://futurescientists.tamu.edu.

TEXAS REGIONAL COLLABORATIVE FOR EXCELLENCE IN SCIENCE AND MATHEMATICS TEACHING

Established at Texas A&M in 2005, this program provides a variety of free workshops and valuable leadership in science and math education for Brazos Valley area teachers, enabling about 70 per year to become Science and Math Teacher Mentors in their schools as well as at the district, regional, and state levels. Each completes ~110 hours of
professional development, while more than 100 additional Cadre Mentors annually log ~20 hours apiece.

G-CAMP
G-Camp is a two-week field camp for science teachers (Grades 4-12) that gives first-hand experience with geology principles while helping to develop new classroom curricula. Participants travel through Texas, New Mexico, and Colorado, thanks to funding from a consortium of petroleum industry partners and Texas A&M. Teachers across Texas are encouraged to apply, with a focus on economically disadvantaged schools. [http://g-camp.tamu.edu/](http://g-camp.tamu.edu/).

TEACHING AND LEARNING RESEARCH
We support scientific research in education that enables administrators, policy makers, educators and other stakeholders to make informed decisions about teaching and learning, curriculum, instruction, and assessment.

EFFECTIVE INSTRUCTION STRATEGIES FOR SCIENCE
This CMSE-developed booklet offers descriptions of research-based strategies proven to effectively teach K-12 science in ways that support and nurture student learning. Strategies are arranged in order of effectiveness (greatest to least), and each is accompanied by a description and examples of how it may be used. The booklet is useful as a reference, inspiration for new teaching strategies, and affirmation of current classroom techniques.

POLICY INITIATIVES
Given the constantly changing nature of Texas policy, economics, demographics, and education, the CMSE works to play a central role in the development of effective policy and practice to benefit today’s math and science teachers and their students.

SCIENCE & MATH TEACHER IMPERATIVE (SMTI)
CMSE Co-Director Tim Scott currently is serving a two-year term on the executive committee of the Association of Public and Land-Grant Universities (APLU) Commission on the Science and Mathematics Teacher Imperative (SMTI). During the past decade, Scott has emerged as a national voice for science education policy as well as STEM education and math and science teacher preparation and professional development.

STEM EDUCATION
In May 2014, aggieTEACH Program Director Jennifer Whitfield represented Texas A&M and the future of STEM education in Dallas as a panel member at the Texas Tribune-sponsored On the Road: A Symposium on STEM Education. Archived video is available at [http://www.texastribune.org/events/2014/may/05/on-the-road-a-symposium-on-stem-education/](http://www.texastribune.org/events/2014/may/05/on-the-road-a-symposium-on-stem-education/).

POLICY RESEARCH INITIATIVES IN SCIENCE EDUCATION (PRISE)
Through this NSF-funded program, we created a continuous professional development model that improves the quality of science teaching while also reducing the shortage of qualified high school science teachers. For more details, go to [http://prise.tamu.edu](http://prise.tamu.edu).

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ABOUT THE COLLEGE
The College of Science at Texas A&M University takes great pride in providing the highest quality science education, scholarly research, and technical expertise to the people and industries of Texas and the nation. Through five departments and many interdisciplinary centers and institutes, we advance discovery and solve real-world problems while producing the next generation of scientific leaders and technologies and playing a key role in helping Texas A&M succeed in its mission to become one of the nation’s top 10 public institutions by the year 2020.

QUICK FACTS
• Five departments (Biology, Chemistry, Mathematics, Physics & Astronomy, Statistics)
• 27 degree programs — 16 bachelor’s, 4 master’s, 7 doctorates
• 2,893 undergraduate majors
• 261 tenured/tenure-track faculty (14% of total)
• $41.5 million/year in research
• -44% of A&M distinguished professors
• U.S. leader in minority & female Ph.D.s
• Teach 20% of total A&M semester credit hours

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1 Texas State Board for Educator Certification