Texas State offers two masters programs in geographic education. The MAG degree is non-thesis and is designed to give students an understanding of the latest teaching methodologies, curriculum, geospatial technology, and ways in which geography can enrich the social studies, as well as related STEM (Science, Technology, Engineering, and Math) subject areas. The Masters of Science degree delves deeper into theory and analysis and requires a thesis.

Evening, Summer, and Independent Study Courses Offered

Masters Program in Geography Education

Two Dynamic Educational Programs

Masters in Applied Geography (MAGeo) with a specialization in Geographic Education
Required coursework (33 hours): Three core courses including Research Methods, Quantitative (and qualitative) methods, and Geographic Analysis; 15 hours of geographic education courses; 6 hours of electives; and a directed research course.

Masters of Science (MS) with a specialization in Geographic Education
Same required courses as the MAGeo degree, plus the thesis. This degree program often is a precursor to work at the PhD level.

Award-winning Faculty

Dr. Richard Boehm
Jesse H. Jones Distinguished Chair in Geographic Education
Research interests: Geographic Education, Curriculum, Teaching and Learning, Geospatial Enrichment of STEM Teacher Education Programs

Dr. Injeong Jo
Research Interests: Geography and Spatial Thinking, Geography and Social Studies Teacher Preparation, Geospatial Technologies for Education

Dr. Osvaldo Muniz-Solari
Research Interests: Online Learning Methods, New Technologies for Global Collaborations, International Flows, Transnational Corporations and Foreign Direct Investments, Middle America and South America

Dr. Michael Solem
Research Interests: Geographic Education, Faculty Development and Graduate Education in Geography, Learning Progressions

Need more information?
www.gradcollege.txstate.edu/geo.html
or email am13@txstate.edu

Ready to apply?
www.gradcollege.txstate.edu/apply
Application deadline is May 1 for the fall semester