(Texas)

Master of Arts in Interdisciplinary Science (MAIS) for Science Teachers

Program Path:

IDS Type: Departmentally Restricted IDS

Program Type: Foundational IDS Program

Description: Designed and developed by science teachers for science teachers, the new Master of Arts in Interdisciplinary Science (MAIS) program is designed to help classroom teachers strengthen and update their knowledge of content in current teaching areas or obtain certification in additional areas of science. (From MAIS flyer)

Program Structure:

Admission Requirements: Application, Official Undergraduate Transcripts, GRE (unless waived)

Credit Hours: 36 credits

Required Coursework: 3 credit, One Contemporary Science course

Individually Selected Coursework: 30 credits—24 credits, Four courses each from two of the following disciplines: Biology, Chemistry, Geology, Mathematics, Physics, and 6 credits of Electives

Exit Courses & Work: 3 credits, Capstone Science Seminar (no thesis required)

Established Department(s) of Focus: Biology, Chemistry, Geology, Mathematics, and Physics

Program Statistics:

Faculty: No IDS specific faculty information available

Students: Resident students and Low-Residency students allowed

Program History: No information available

Contact Information:

Address: MA in Interdisciplinary Science, UTA College of Science, Box 19047, Arlington, TX 76019

Phone Number: 817-272-3511

Email: grhale@uta.edu or ints@uta.edu

Website: http://grad.pci.uta.edu/about/catalog/current/schools/science/education/