

Master of Science for Teachers (MST)

New Mexico Tech, Socorro

Program Benefits



Ideal schedule for K-12 teachers



Scholarships pay majority of tuition



Online classes at your pace



Learn from researchfocused NMT faculty



Get research experience in your own classroom



Earn additional pay & add STEM endorsements

Program Overview

30 credit hours

NEW MEXICO TECH

SCIENCE • ENGINEERING • RESEARCH UNIVERSITY

- Part-time program for K-12 teachers
- Concentrations: Biology, Chemistry, Geology, Math, Physics, Engineering or Computer Science
- Optional two-week summer on-campus classes (free housing)

Admission Requirements

- Bachelor's degree (any major)
- One year of K-12 teaching experience
- No GRE required

Ranked 2nd in the country by Graduate School Hub for Master's Programs offering a low-cost online Science Education (before scholarships).

Ranked 9th nationally by Best Value Schools for online degree in Science Education.

Application Deadlines



For more information on the program, admissions, and application requirements, please visit our department website:

www.nmt.edu/academics/psych-ed

IVIS I	Program Requirer	nen	15 (Fall 2012-6	urrent Semester)			Jan-2018	
Name:		ID:	#:	Advisor:				
Committee Members	:							
Prerequisite Survey Courses (Do not count towards degree requirements) Exam Date or Semester Taken						Exam Date or Semester Taken		
ST 523 Survey of Biol ST 524 Survey of Che ST 525 Survey of Geo	emistry		ST 526 Survey o ST 550A Math fo ST 550B Math fo	or Teachers I				
Comprehensiveness - 2 credits in each distribution area for a total of 12 credits Course Semester Credits								
Math	Course				Sell	iester	Credits	
Chemistry								
Physics								
Geology								
Biology								
Engineering or Computer Science								
Computer Literacy ST 556 Mobile Comp	uting and Science Teac	ching	5					
Concentration - Additional 6 credits in the distribution area of: (choose of Math Chemistry Physics Geology Biology Engineering								
Communications								
ST 529 Research and Documentation								
ST 530 Technical Communication Thesis (ST 591) or Independent Study (ST 590) 3 credits								
Thesis (51 591) of In	acepenaent Stuay (S1	59U)	5 creatts					
Transfer Credits								
Additional courses to make a total of 30 credits								