

Math & Science Bureau - State Funded "Summer" Institutes in FY 2008

Supercomputing Challenge - NM Tech Expand the work that the Supercomputing Challenge has been doing for over 10 years to prepare teachers to integrate computational science into their math and science classes, and assist their students in participating in the annual Supercomputing Challenge supported by Sandia and LANL.	Various	6-12		Betsy Frederick betsy@gmail.com
Earth's Birthday Project - Elementary & Middle School Science Prepare "school coordinators" to work with K-6 teachers in various districts so they can prepare teachers to work with the standards-based science materials that will be provided.	Bloomfield, Dulce, Espanola, Grady, Hatch, HPREC #3, Jemez Mountain, Jemez Valley, Mora, Penasco, Pojaque, Portales, Questa, Santa Fe, Socorro, Taos, Texico	K-6	Cliff Ross	cliffross@earthsbirthday.org
Connected Math - APS Ongoing support for teachers used the Connected Math 2 program.	Albuquerque	6-8	Franny Dever	dever@aps.edu
UNM - Science Education Institute of the Southwest (SEIS) Support newly adopted science materials with content seminars, field experiences and classroom follow-up support. UNM provides the content experts to teach the seminars.	Albuquerque	K-12	Matt Nyman	mwnyman@unm.edu
ENMU - Eastern New Mexico Summer Institute Followup to 2007 Summer Institute with earlier funding and a one-week 2008 summer institute providing the content and pedagogical knowledge needed to teach the newly adopted K-5 math curricular materials in the Portales Schools.	Portales	K-5	Joan Brown	joan.brown@enmu.edu
Las Lunas Secondary Math Summer Institutes Summer Institutes and classroom follow-up to support newly adopted secondary math curricula.	Las Lunas	7-12	Holly Davis	h.davis@lsschools.net
STARBASE La Luz - NM Tech Summer institute and classroom follow-up to prepare and support teachers to work with space related curricula.	TBA	6-12	Gerald Mora	gerald.mora@kirtland.af.mil
NMSU - Scientifically Connected Communities Summer Institutes and classroom follow-up with middle school science teachers on the content and pedagogy needed for inquiry-based instruction.	Animas, Cobre, Deming, Gadsden, Las Cruces, Lordsburg, Reserve Silver	5-9	Susan Brown	susanbro@nmsu.edu
NMSU - Mathematically Connected Communities Expands the work done with federal MSP funding	Alamogordo, Carlsbad, Cimarron, Espanola, Gadsden, Hagerman, Hatch, Hobbs, Las Cruces, Mora, Moriarty, Penasco, Pojoaque, Raton, REC#9, Springer, West Las Vegas	5-12	Wanda Tamez	wquzman@nmsu.edu
Math & Science Academy (MSA) - NNMC Summer Math Institutes with classroom follow-up support	Espanola	K-8	Lorenzo Gonzales	
Espanola Schools/Northern New Mexico Network Summer Math and Science Institutes with classroom follow-up support	28 northern districts	K-12	Carlos Atencio	catencio@unm.edu
Socorro Schools Follow-up support to 2007 Summer Institute held with previous funding and 2008 Summer Institute	Socorro	K-12	Vannetta Perry	vperry@socorro.k12.nm.us
Texico Schools - Hands On Science Summer Institute to support new hands-on science curricula	Texico	K-12	Wayne Anderson	
South Valley Academy - Interactive Math Project (IMP) Summer institutes and follow-up classroom support for teachers implementing IMP.	TBA	9-12	Karla Gade	kgade@comcast.net
Math Institute - WNMU Summer Math Institutes w/ followup. Expands work done with federal MSP funds.	Animas, Cobre, Deming, Gallup, Grants, Lordsburg, Magdalena, Quemado, Reserve, Silver, Zuni	5-12	Tom Gruszka	tpeter@cs.wnmu.edu