

Project GUTS: Growing Up Thinking Scientifically & the Supercomputing Challenge

present

SUMMER ROUND UP!



A week-long workshop for students entering 6th - 12th grade and middle or high school teachers

What: The Summer Round Up introduces students and their teachers to the Project GUTS and Supercomputing Challenge programs. During this free workshop students and teachers will explore new concepts in science, technology, engineering and mathematics, develop computer skills, and get access to the very latest technology. Participating teachers will also learn about how to start a Project GUTS club and sponsor a Supercomputing Challenge team.

Why: Project GUTS and the Supercomputing Challenge offer a unique opportunity for students and their teachers to learn about computer modeling and how it is used by scientists in cutting-edge research. In addition, our materials are aligned with NM State Science and Math Standards and complement school day learning with hands-on and computer-based activities that promote critical thinking and inquiry skills.

When: Monday, June 27, 2011 - Friday, July 1, 2011
Students will attend from 9am – 12 noon. Dismissal at noon.
Teachers will attend from 9am – 3pm with a lunch break at noon.

Where: Ivan Hilton Science Building, Room 281, NMHU, Las Vegas, NM

For more information:

Contact Celia Einhorn, celia.einhorn@gmail.com or 505-281-1122