

Project GUTS-Growing Up Thinking Scientifically

This is a STEM (This is a Science, Technology, Engineering and Math) related program. Project GUTS --Growing Up Thinking Scientifically -- is a summer and after-school science, technology, engineering and math (STEM) program for middle school students based in Santa Fe, New Mexico and serving New Mexico. Growing up thinking scientifically means learning to look at the world and ask questions, develop answers to the questions through scientific inquiry, and design solutions to their problems. Project GUTS is hosted by the Santa Fe Institute and is funded by the National Science Foundation, the Bengier Foundation, the Los Alamos National Bank, Lockheed-Martin Foundation, the New Mexico Public Education Department Math and Science Bureau, New Mexico Experimental Program to Stimulate Competitive Research (NM-EPSCoR), the Los Alamos National Laboratory Foundation, and by private donors.

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Services

Educational Programs

Locations

1399 Hyde Park Road Sandia Park, NM 87501

Phone: (505) 984-8800

Geographic Area Served: Santa Fe County

Parent Organization

Project GUTS-Growing Up Thinking Scientifically

Growing Up Thinking Scientifically—is one of the Santa Fe Institute's K-12 educational outreach projects. Project GUTS-Growing Up Thinking Scientifically is an afterschool program for middle school students designed to introduce computer programming and computational thinking skills.

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 $\frac{http://www.afterschoolalliance.org/STEMprofiles.cfm?idPage=5CB0F1E4-BB94-4572-A9074BCAB2D17E80\&CNT_ID=STRY9000639$