

Nano Day

Ages 3 - 10



Sunday, March 30, 1-5pm

In partnership with the Nanoscale Informal Science Education (NISE) Network supported by the National Science Foundation, the Atomic & Molecular Imaging IGERT grant 0549417, Austin Children's Museum presents Nano Day! This local event is part of a national nanoscience and engineering public awareness week.

Explore the world of the very small with nanoscience activities and workshops!

ACM will lead **nano-themed discovery activities** in the rotunda **throughout the day** and Pam Cook, from UT's Department of Chemistry will lead two workshops for kids and families that will uncover how nano scientists are thinking about and exploring the nano world. Registration required for workshops - see below.

Time	1:00-1:45pm	3:00-4:30pm
Age	3 - 5 year olds	6 - 10 year olds
	(Parents welcome)	
Fee	\$10*	\$10*
Topics	Using Hand Lenses	Tools of the Trade: Eyes to Electron Microscopes
	What's It Made Of?	Components, Pieces, and Parts
	Measuring Our World	Scale: from Here to Eternity (Almost)
	Close Up and Far Away	Powers of 10
Maximum Enrollment	15 children	25 children
Registration Deadline	3/26/08	3/26/08

*A limited number of scholarships will be available through Austin Children's Museum. Call 512-472-2499 x201 before the registration deadline to request a scholarship.

To register, call 512-472-2499 x201 by Wednesday, March 26, 2008.

The nanofun workshops are brought to you by The University of Texas at Austin, under a grant from the National Science Foundation. For more information, contact Pam Cook at pamcook@mail.utexas.edu.