



Science Fair Project Time is here!

**It's not too late!!!
Have you applied for a
mentor for science fair
projects in your
classroom? We have
mentors in many
disciplines that are waiting
to help students and
teachers.**

**Contact Lisa Anderson
nhsciencefair@qnhcc.com**

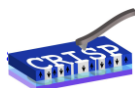
**Is your class planning on submitting a
project to the New Haven Science
Fair? Are you on schedule?**

A science fair project can be one of the most exciting projects you will ever guide your students through in your career as a teacher. However, it does take time, planning, research, and preparation. If you are planning on submitting a project or projects, you must be organized and follow a timeline. You will find such a timeline at: <http://www.nhsciencefair.org>



Consider a science fair project with a Materials Science and Engineering theme!
Many of our most important innovations in science would not be possible without it!
See the many science fair projects your students can do on this topic at:

<http://www.sciencebuddies.org/science-fair-projects/Intro-Materials-Science.shtml>



**Center for Research on Interface Structures and Phenomena (CRISP) - an NSF-funded Materials Research Science
Engineering Center (MRSEC), www.crisp.yale.edu
CRISP Educator Resources can be found at <https://www.southernct.edu/crisp/index.php>**