



## The new way of looking at science.

Inspired by the combined vision of the State of Texas, local government, the University of Texas System and Texas Instruments, UT Dallas' Natural Science and Engineering Research Laboratory (NSERL) was designed—in form ruled by function—to be one of the most revolutionary research facilities in the nation.

The four-story, 192,000-square-foot laboratory supports interdisciplinary collaborations among researchers in disciplines as diverse as chemistry, biology, physics, electrical engineering and materials science.

Room to grow is an integral part of a design that embraces ambitious plans for the future. One-third of NSERL is reserved for top faculty members and scientists who will join those

already at UT Dallas. Additional space has been allocated for start-ups expected to spring from research efforts.

At UT Dallas, we know that great scientific breakthroughs don't begin in a lab—not even one as extraordinary as NSERL. They start with the committed partnerships and generous support from government, community and private industry for university research.

UT Dallas' Natural Science and Engineering Research Laboratory isn't just a state-of-the-art building, it is a whole new way of looking at science—from dream to reality, together. Thank you to all our partners for the faith and energy you have invested.



**The University of Texas at Dallas**  
**Creating the Future**  
[www.utdallas.edu](http://www.utdallas.edu)

