

Everything We Know About Nanotechnology Could Fit On The Head Of A Pin.



But when you consider that nanometers are measured in 40 billionths of an inch ... that's a lot to know.

At the University of Texas at Dallas (UTD), we discovered through our nanotech research how little things sometimes make a very big difference. One of the ways UTD is making the biggest difference is by creating an atmosphere of curiosity, imagination and collaboration among our scientists, researchers, engineers and students.

The way we do that is by having bachelor's, master's and doctoral degree programs that offer interdisciplinary courses in emerging and vital fields such as digital forensics, brain health, audiology, telecommunications, computer science, information technology, and nanotechnology.

Everything we know about nanotechnology may fit on the head of a pin—but teaching everything we know takes our entire campus.



Enduring Knowledge for a Changing World
www.utdallas.edu