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It's what we don't know that makes us so smart.

Drs. Sandi Chapman and Betty Pace aren't satisfied with the present treatments for Alzheimer's and sickle cell disease, so they're seeking better answers.

At The University of Texas at Dallas (UTD), our faculty and students form teams that perform big science and conduct cutting-edge interdisciplinary research in areas such as biotechnology, brain health, digital forensics, computer science, nanotechnology, telecommunications, operations research and management science.

Our bachelor's, master's and doctoral degree programs are designed to encourage students and faculty to discover break-

throughs that will cure diseases and dramatically change the quality of our lives. To do that, UTD students are learning some of the basics that never change —like calculus and the laws of physics. But, the most important thing we're teaching our students is to fearlessly explore the unknown.

UTD has been identifying and meeting difficult challenges since it was originally founded as a graduate research center more than 40 years ago.

We understood from the very beginning— it's learning what we don't know that makes us so smart.



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