What’s Your Time?
Is it warped, crunched, or relative?

Speaker: Arielle Phillips
Professor of Physics

Tuesday, Feb 2
7:00 p.m.
101 Jordan Hall of Science

Join us as we look at space time, real time, and relative time. We’ll do experiments that help us understand how we live time and how this relates to the Universe.

Following the presentation, enjoy stargazing from the roof of Jordan (weather permitting).

This presentation is part of Our Universe Revealed, a new public presentation series from the Department of Physics at the University of Notre Dame.

Learn more: nduniverse.org