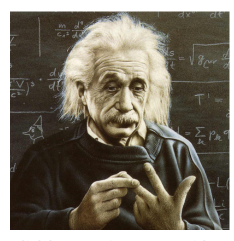
in collaboration with Northwestern University School of Professional Studies

**WINTER 2026** 

## **Einstein without Tears: His Theories Explained without** Math and in Everyday Language

Explore the fascinating world of Albert Einstein's theories—no math or science background required. This course introduces key ideas like time travel, warped space, black holes, and gravitational waves, all in accessible terms. We will discover how modern science continues to confirm Einstein's predictions and why his work remains a source of wonder for both scientists and science fiction fans.



Click here to view promo video.

## YOUR INSTRUCTOR: Andrew Fraknoi, MS



Andrew Fraknoi is the former chair of the astronomy department at Foothill College and now teaches noncredit astronomy courses at San Francisco State and the University of San Francisco. He is lead author of OpenStax Astronomy, the most widely used free introductory astronomy textbook in North America. Named California Professor of the Year in 2007, he frequently explains astronomy in everyday language on national radio programs. The International Astronomical Union named Asteroid 4859 Fraknoi in his honor as a recognition of his contributions to the public understanding of science. Learn more at http://fraknoi.com.

## **TUESDAYS, JANUARY 27 THROUGH MARCH 3**

1pm AK | 2pm PT | 3pm MT | 4pm CT | 5pm ET Each live session is 90 minutes

- Tuesday, January 27
- Tuesday, February 3Tuesday, February 24Tuesday, February 10Tuesday, March 3
- Tuesday, February 17

To register, please contact your local Osher Institute.