

Great Science Stories

Science is full of surprises. Dyes, accidentally discovered, launched the modern pharmaceutical industry. A failed experiment opened the door to new physics. Discoveries are never just facts. They are moments of creativity, struggle, and chance with far-reaching consequences. In this course, we will explore the human side of science, tracing breakthroughs in biology, chemistry, physics, and more. We will ask not only what was found, but how and why it matters.



[Click here to view promo video.](#)

YOUR INSTRUCTOR: Johnnie Hendrickson, PhD



Dr. Johnnie Hendrickson is a Teaching Professor in the School of Molecular Sciences at Arizona State University; he holds a PhD in chemistry, and is the author of the textbook “Chemistry in the World.” His academic work focuses on science communication, the reciprocal relationship between science and society.

THURSDAYS, APRIL 9 THROUGH MAY 14

Noon PT | 1pm MT | 2pm CT | 3pm ET

Each live session is 90 minutes

- Thursday, April 9
- Thursday, April 16
- Thursday, April 23
- Thursday, April 30
- Thursday, May 7
- Thursday, May 14

To register, please contact your local Osher Institute.