

CHEMISTRY INSIDE YOU

Chemistry abounds in the real world, but few reactions in chemistry feel quite as intimate as those taking place inside our bodies. In this class, we'll learn about the molecules we eat and why we need them, as well as learning why nutrition research sometimes seems so confusing and fraught, as though scientists can't make up their minds. We'll also explore the science behind popular diets, learn how food molecules fuel our activities, and tackle what some of the latest science is revealing about the importance of the microbiome.



YOUR INSTRUCTOR: KJIR HENDRICKSON, PHD (they/them)



Kjir Hendrickson is a Teaching Professor in the School of Molecular Sciences at Arizona State University; they hold a PhD in chemistry and are the author of the textbook "Chemistry in the World." Their academic work focuses on science communication, the reciprocal relationship between science and society, and matters of workplace climate and DEI/J in STEM.

TUESDAYS, APRIL 2ND THROUGH MAY 7TH

11AM ALASKA | 12PM PACIFIC | 1PM MOUNTAIN | 2PM CENTRAL | 3PM EASTERN

- Live Lecture 1, Tuesday, April 02
- Live Lecture 2, Tuesday, April 09
- Live Lecture 3, Tuesday, April 16
- Live Lecture 4, Tuesday, April 23
- Live Lecture 5, Tuesday, April 30
- Live Lecture 6, Tuesday, May 7

For more information contact: