

A young girl with glasses is holding a molecular model made of colored balls (white, blue, red, green, black) connected by sticks. She is looking at the model with interest.

Bring the Science of Food into Your Classroom

Science of food professionals are tasked with developing safe, nutritious and sustainable foods to feed an expected population of 9 billion in 2050—and they need the innovative minds of the next generation engaged in this challenge.

Empower your 6-12 students to pursue their interests in the science of food as engineers, chemists, biologists, product development scientists, marketers, and more. Join us for a workshop designed to make teaching the science of food fun, easy, and accessible.

2025 Science of Food Educator Program

June 18, 2025 | 9:00AM - 11:00AM CT

Register here for **FREE**

- Integrate science of food topics into your curriculum
- Get tools, resources, and experiments for classroom use
- Learn how to overcome barriers to bringing science of food instruction into the classroom
- Earn Illinois Continuing Education Credits