





SCI ED 5186

Studies in Incorporating Real World Experience in Science Curriculum

High School OpenSciEd Course Summer 2024 Workshop

Interested in implementing OpenSciEd in your classroom? Join us this summer for an engaging, face-to-face OpenSciEd course on the UNI campus. Led by national and state OpenSciEd certified trainers, you'll learn the instructional routines of OpenSciEd and explore available instructional units, while networking with the trainers, UNI faculty, and fellow science educators.

- Offered in collaboration with Activate Learning and Central Rivers Area Education Agency
- / Option to earn 1 unit of graduate credit

This workshop will be offered via three sessions between June 10 - 12 from 9 a.m. - 4 p.m.

All courses will be held on the University of Northern Iowa campus in McCollum Science Hall Rooms 112 & 118.

/ Biology: June 10 / Chemistry: June 11 / Physics: June 12

» REGISTRATION



To register for the course, complete the application at **bit.ly/UNI-SCI-ED-5186**.

Each single-day, grade level course is limited to 32 participants. The courses are open to all State of lowa high school educators. Middle school science teachers may also apply, however, priority will be given to high school educators.

Applications will be accepted through May 31, 2024, or until filled.

High School OpenSciEd Course SCI ED 5186 Summer 2024 Workshop

Following the course:

- / You will have the opportunity to engage in online learning and discussion throughout your review of the OpenSciEd instructional units
- / You will have the opportunity to check out equipment from the UNI Yager Science Education Resources & Outreach (YSERO) Center and gain additional support from YSERO and possibly your AEA helping you implement OpenSciEd in your classroom during the 2024-2025 academic year.

Course schedule:

- / 9 a.m. Noon: Instructional routines of OpenSciEd
- / Noon 4 p.m.:
 Available instructional units specific to grade level

Lunch and refreshments will be provided during breaks throughout the day.

Participants can choose a single grade level and complete the course in one day, or have the option of completing multiple grade levels. If you are planning to complete multiple grade levels, you will only need to attend one morning session, and the afternoon sessions for all grade levels selected.

Workshop Cost & Credit:

There is no cost to participate in this course.

Students interested in earning graduate credit (1 unit) will be charged \$100 for tuition, but provided a \$50 stipend to help offset the cost. Fees are payable via university billing, Discover, MasterCard, American Express or Visa. Those earning graduate credit must attend at least one full day of the course, and complete all webinars and discussion posts.

To register for graduate credit:

- / Complete the course application at bit.ly/UNI-SCI-ED-5186.
- / Submit an Online & Distance Education enrollment form at online.uni.edu/enroll. Search for course number #50864.

Questions? Contact us!

Dr. Larry Escalada

Director & Professor Science Education lawrence.escalada@uni.edu / 319-273-7357

Dr. Alison Beharka

Instructor Science Education alison.beharka@uni.edu / 319-273-2641

Carolina Wilson

Enrollment Contact
Online & Distance Education
carolina.wilson@uni.edu / 319-273-2121

