Innovation and Collaboration in STEM Education
A SENCER Center of Innovation-Midwest Regional Meeting

High School, College/University and Informal Science Educators of all types are welcome. Join us for part or all of the day!
Registration: https://ncsce.wildapricot.org/event-3246494

SENCER (Science Education for New Civic Engagements and Responsibilities) is a national community of transformation that supports innovative pedagogies to enhance student learning in STEM.

Attendees will:
- Learn about the goals of the SENCER project and current trends in STEM education reform.
- Share examples and updates on practices that enhance civic engagement, student learning and faculty development at all levels.
- Take part in breakout sessions focused on general biology teaching, K-16 connections and more.
- Plan the future of SENCER work in the Midwest region by exploring funding opportunities and future collaborations

Tentative Schedule:
9:00 a.m.  Registration Opens
9:30 a.m.  Welcome and Poster Session*
10:30 a.m. Plenary Session - Dr. Drew Sieg, Truman State U.
11:15 a.m. Plenary Session - Dr. Karel Jacobs, Chicago State U.
12:00 p.m. Lunch
1:00 p.m.  Concurrent Sessions
   Engaging Science - Designing Modules for Civic-minded Biology Education
   K-16 and Beyond - Connecting Standards and Practices
   Water and Land Use – Grand Challenges for Teaching
2:30 p.m.  Break
2:45 p.m.  Working Groups
4:00 p.m.  Plenary Discussion and Wrap-up

*All attendees are invited to present posters or “show-and-tell” presentation on pedagogical innovations, updates of ongoing projects and new ideas related to the SENCER project and K-16 STEM education. To submit a presentation topic, visit http://tinyurl.com/SCIMidwest2019posters

For more information about the meeting, transportation or local accommodations, please contact SCI-Midwest co-director Robert Seiser at rseiser@roosevelt.edu.