SCIENCE COMMUNICATION FELLOWSHIP:

YOUR RESEARCH WITH THE PUBLIC?

PLANTS & CLIMATE CHANGE

ARE YOU A SCIENTIST LOOKING TO SHARE

ACCEPTING UP TO 12
SCIENTISTS FOR 2024

Apply to become a **Reiman Gardens Science Communication Fellow** and develop a fun hands-on activity focused on your research to present in a variety of settings.

WHAT WE OFFER

- Relationship Building
- Professional Development
 - o Inquiry-Based Learning
 - Communicating Climate Science
- Hands-on Activity Direction
- Face-to-Face Public Programs

Portal to the Public Training

- Through training in science communication, informal learning institutions connect audiences with current science in their own communities through conversations with local scientists.
- Reiman Gardens is part of an active community of certified practitioners dedicated to helping scientists connect to diverse audiences.
- Activities can build and strengthen long-term relationships and demonstrate broader impacts of science research.





QUESTIONS?

Contact Sara Merritt smerritt@iastate.edu

SCIENCE COMMUNICATION FELLOWSHIP:

PLANTS & CLIMATE CHANGE

Required Commitments:

Wed, Jan 24, 12:45 – 5:00 PM Wed, Feb 28, 12:45 – 5:00 PM Wed, Mar 27, 12:45 – 5:00 PM Thu, Apr 11, 11:30 AM – 1:30 PM Fri, May 17, 10:00 AM – 12:00 PM

+ (2) additional dates TBD (for public programs)

Who can apply?



Any scientists, engineers, grad students, faculty, researchers, & other science-based professionals focusing on topics related to climate change: meteorology, global resource systems, ecology & evolutionary biology, environmental justice, science education, green energy, geoscience, engineering, atmospheric science... who are able to commit to the above requirements.

Other Research Topics:

...phenology & climate change
urban or rural climate change mitigation
climate change adaptation with plants
plant physiology/responses to climate change
floristics, or native plant ranges
plant-related ecosystem services
food, agriculture, and climate change
climate-conscious plant consumption
plant-based food, textiles, materials, energy



