

# TWISTED

## UNRAVELING THE SCIENCE OF SEVERE WEATHER FOR TEACHERS OF GRADES 3-6

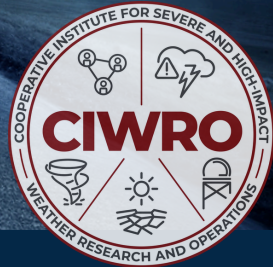
- Explore the atmospheric ingredients that can spur tornadoes
- Learn how flooding, lightning, hail and tornadoes happen and how to stay safe
- Plot weather data on maps and graphs
- Engage in hands-on activities to share with your students
- Lunch and learning supplies included
- Educators receive a \$75 Amazon gift card to offset travel costs
- Receive a free STEM weather kit to take back to the classroom

**9 A.M. TO 3:30 P.M.**  
**THURSDAY, JUNE 18**  
**NATIONAL WEATHER CENTER**  
**NORMAN, OKLAHOMA**

Register at [mesonet.org](http://mesonet.org)



**Mesonet**  
Oklahoma's Weather Network



**99% of teachers in our fall workshop  
said they would recommend "Twisted" to a colleague**

"I really enjoyed how immersive everything was. I was easily able to come up with a multitude of ideas to make this accessible to my exceptional needs students."

"I loved the interactive nature of the presentations -- letting us build and use the materials before we go home."

"The material was presented in such a way we could easily present it to students. The activities are engaging for students and would help them understand the concepts."

"I really enjoyed the detailed information and explanations. I like that it is at a level teachers can understand and implement. I also like that this aligns a lot with our standards, and the presentations bring up things I actually teach in class. It connects me as the teacher and keeps my interest knowing these are feasible things I can actually do and show my students."