



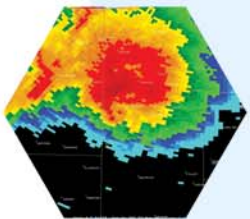
# UNIVERSITY

THE WEATHER SPHERE BRINGS UNIVERSITY, FEDERAL, STATE AND PRIVATE INDUSTRY TOGETHER.



"A&GS supports research and development targeting nature's most challenging weather phenomena while educating students to protect the public and enhance economic activities around the world."

John T. Snow  
Dean



National Weather Center  
120 David L. Boren Blvd.  
Suite 1100  
Norman, OK 73072

Phone: 405.325.3095  
Fax: 405.325.3072



[www.ags.ou.edu](http://www.ags.ou.edu)  
[www.weathersphere.org](http://www.weathersphere.org)

## College of Atmospheric and Geographic Sciences

The College of Atmospheric and Geographic Sciences (A&GS) at the University of Oklahoma is an international leader in education, basic and applied research, and scholarship concerning the environment and humankind's place within the Earth system.

The A&GS academic programs in geography and meteorology and the associated research and outreach organizations have gained worldwide recognition for work in mesoscale meteorology; geographic information systems; observing of Earth's atmosphere and surface using surface-based sensors, radar and satellite borne sensors; applied climatology and climate dynamics; hydrology; atmospheric dynamics and atmospheric physics; management of natural resources; and cultural, economic and political geography. A&GS has an internationally acclaimed faculty, the best students in the nation, and world-class facilities in the Sarkeys Energy Center on the main campus, and in the National Weather Center and One and Two Partners Place on the new University Research Campus.

The A&GS faculty, staff and students currently lead the university in several key research areas and are working on new initiatives in radar-based remote sensing, regional climate impacts, and outreach to government and industry. A&GS encourages interdisciplinary projects that address the challenges that society faces in areas of renewable energy, water, weather hazards, improved weather and climate forecasts, and climate change. A&GS uses the southern Great Plains as a natural laboratory to study severe weather, water issues, interaction of people and environment, and renewable energy.

