



College of Atmospheric and Geographic Sciences

Our purpose is to provide a world-class academic experience that promotes innovation and research, leading to advanced education and exciting careers in aviation, geography, environmental sustainability, meteorology, climate, geographic information science, and global environmental concerns.

BY THE NUMBERS

#1

nationally in severe storm research

9

professional research units for
internships and jobs

7:1

student-to-faculty ratio

"All of the students within the College of Atmospheric and Geographic Sciences (A&GS) are so passionate about what they are studying because most of them have wanted to study weather and environmental sciences from a young age. This passion creates a really exciting environment where everyone always wants to learn more. Additionally, there are so many resources in this college to help you succeed. I am not at all worried about finding a job after college because I know I will have so much experience from all the opportunities OU provides."

– Izzi Ariail, OU Class of 2021, Meteorology major

MAJORS

Aviation (Air Traffic Management, Aviation Management - Flying and Non-Flying, Professional Pilot)
Environmental Sustainability
Geographic Information Science
Geography
Meteorology

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THINGS TO KNOW

1 The School of Aviation Studies recently merged with A&GS and celebrates more than 75 years of flight training at OU Max Westheimer Airport, which was selected as Oklahoma's Airport of the Year for 2021.

2 OU's Research Campus, which houses the National Weather Center, the Radar Innovations Laboratory, and the South Central Climate Adaptation Science Center, was named Top Research Park of 2013 by the Association of Research Parks.

3 All A&GS majors have access to state-of-the-art classrooms, computer labs, and research laboratory facilities in the Sarkeys Energy Center, National Weather Center, the Center for Spatial Analysis, and the Radar Innovations Laboratory.

4 The School of Aviation Studies was selected as one of only four partner universities for the Destination 225 Program, which was developed to lead aspiring pilots to Southwest Airlines.

5 Degrees offered through A&GS are very marketable because they address important issues for the planet's future, such as applied geographic information systems, high-impact weather, renewable energy, and climate change, and the growing pilot and air traffic controller shortages.

