

METEOROLOGY



"We focus on creating opportunities for undergraduate students where they can build skill sets that are tuned to workforce needs. We prepare students for fruitful careers and advanced studies. We provide venues for networking with peers and professionals. All our resources are directed toward the undergraduate experience. Come see what distinguishes our program, and find out why Millersville meteorology is an excellent place to be."

– Richard D. Clark, Department Chairperson

Miller'sville University's Bachelor of Science in Meteorology is a nationally recognized program offering deep and broad immersion in the atmospheric sciences. What makes Millersville Meteorology the first choice for so many students? The B.S. in meteorology degree meets the American Meteorological Society Guidelines for an undergraduate degree in meteorology/atmospheric science and the GS-1340 requirements for government employment as a meteorologist.

BACHELOR OF SCIENCE (B.S.)

Miller'sville University – A nationally recognized program offering deep and broad immersion in the atmospheric sciences. What makes Millersville Meteorology the first choice for so many students?

- Caring faculty and staff who are mentors, educators and advisors, guiding students along a bold path toward meaningful careers.
- Contemporary curriculum infused with technology and informed by emerging trends.
- Research opportunities that are rich, meritorious and challenging.
- Serious and responsible guidance and mentoring.
- Courses taught by faculty, all Ph.D.s, not graduate students.
- Small class sizes.
- Modern facilities; instruments and equipment for research and education.
- Active Student Chapter of the American Meteorological Society.
- A great value from a program of distinction.

Students participate in the Campus Weather Service, a student forecasting activity; Weather Watch, a streaming weather summary video; Spaced Out, a streaming monthly overview of solar activity; the Weather Outreach Program, where students visit elementary schools and present weather/climate information; and the Peer Mentor Program, which involves juniors and seniors serving as mentors to freshmen.

