

What can I do with a Major in **METEOROLOGY?**

Meteorology is the science of the atmosphere. A person with specialized education who uses scientific principles to explain, understand, observe, or forecast the Earth's atmospheric phenomena and how the atmosphere affects the earth and life on the planet.

Would Meteorology be a good career for me?

Here are some questions you may want to ask yourself if you are considering a career in meteorology:

- Am I curious about the world around me and why it is the way it is?
- Am I challenged by the idea of applying basic scientific principles to understand the behavior of the atmosphere?
- Am I intrigued by the concept of using mathematics as a language to describe things that happen in the world around me?
- Do I enjoy science and math courses?
- Would I like to work with supercomputers, satellites and other sophisticated research tools?
- Am I open to change?

What do Meteorologists do?

1) Weather Forecasting

- National Weather Service (NWS) meteorologists apply their skill and experience to produce predictions for their regions and specific towns and cities.
- Private sector forecasts are used by transportation companies, utilities, city managers, aviation professionals, and others.

2) Atmospheric Research

- Atmospheric research seeks to answer questions about our understanding of the atmosphere and how it works and impacts us.
- Research meteorologists work closely with scientists in other disciplines and also work with government officials.

3) Meteorological Technology Development and Support

 Meteorologists work with companies that design, manufacture, and market the instrumentation hardware and software with which atmospheric measurements are made.

4) Information Services

• Information services include acquiring raw meteorological data, creating easily understood displays of critical weather information, and preparing forecast output.

5) Broadcast Meteorology

- Media weathercasting for television, radio, and newspapers is perhaps the highest profile of all careers in meteorology.
- The broadcast meteorologist is responsible for gathering data, creating a forecast, and then developing the graphical representation of their weather analysis for a television broadcast.

Who Hires for this Occupation?

U.S. Government

- Traditionally, the largest employer of meteorologists in this country has been the United States Government.
- Many work for the National Oceanic and Atmospheric Administration (NOAA), which includes the National Weather Service.
- Some are on active duty with the military services

Private Companies

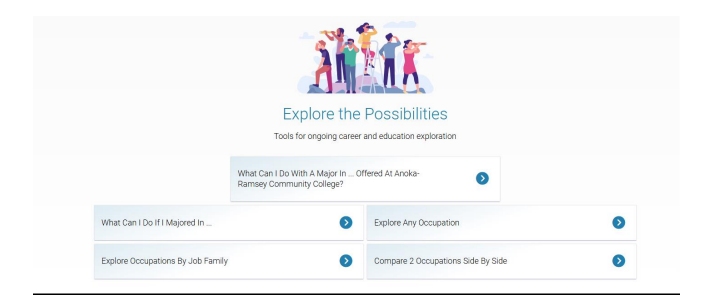
• There are increasing employment opportunities for meteorologists in industry, private consulting firms, and research organizations.

Universities

• University meteorologists teach and work in atmospheric research programs, typically supported by government or foundation grants.

Focus2

Visit **FOCUS2** (use ARCC credentials to sign-in) for more information regarding **related occupations and average salaries** and explore **other related majors**. You can also take **assessments** to match your skills, interests, and values to potential careers and majors.



Area Colleges & Universities with a major in Meteorology

- St. Cloud State University
- University of Wisconsin-Madison
- University of Wisconsin-Milwaukee
- Iowa State University
- University of North Dakota
- South Dakota School of Mines and Technology

Anoka-Ramsey Community College offers an Associate of Arts in Liberal Arts and Sciences Degree with general education courses that typically transfer as all or part of the first two years of a baccalaureate degree.

Search for majors and colleges at Minnesota State System Colleges and University

Professional Association Links

American Meteorological Society <u>International Association of Meteorology and Atmospheric Sciences</u>

For More Information

Contact ARCC Counseling (Coon Rapids and Cambridge) at (763) 433-1100 or stop by the campus **Information Desk**

Information adapted from:

Minnesota Career Information System Occupational Outlook Handbook Focus₂

Career Center at the University of North Carolina at Wilmington