Meteorology (BS): Marine Sciences Concentration

The degree of Bachelor of Science in Meteorology is offered in the Department of Marine, Earth and Atmospheric Sciences. A concentration in Marine Science may also be chosen.

Meteorologists study a diverse array of topics, including climate, air pollution, environmental impacts, weather analysis and forecasting, remote sensing, atmospheric physics and interactions between the atmosphere and other components of the earth system. Our undergraduate students pursue careers in air quality, weather forecasting, meteorological research, broadcast meteorology and positions with the armed forces. The proximity of the Environmental Protection Agency center in nearby Research Triangle Park, the NC Department of Air Quality, a strong working relation with the local media, and the presence of the State Climate Office and a NWS forecast office on the NC State campus all provide our students with a broad range of internship and employment possibilities.

Contact

For more information about our meteorology programs, visit our website (https://meas.sciences.ncsu.edu/undergraduate/programs/atmosphericscience/) or contact:

Maggie Puryear

Associate Director of Undergraduate Programs 919.513.1093 mwpollar@ncsu.edu

Plan Requirements

Code	Title	Hours
Orientation		
COS 100	Science of Change ¹	2
English / Comm	unication	
ENG 101	Academic Writing and Research ²	4
Select one of the	following:	3
ENG 331	Communication for Engineering and Technolog	У
ENG 332	Communication for Business and Management	
ENG 333	Communication for Science and Research	
Math / Statistics	3	
MEA 217	Introduction to Computing in the Geosciences 2	3
or MA 116	Introduction to Scientific Programming (Math)	
or PY 251	Introduction to Scientific Computing	
or CSC 113	Introduction to Computing - MATLAB	
MA 141	Calculus I ²	4
MA 241	Calculus II ²	4
MA 242	Calculus III	4
MA 341	Applied Differential Equations I	3
Statistics Option	(p. 2)	3
Chemistry / Physics		
CH 101	Chemistry - A Molecular Science ²	3

	General Chemistry Laboratory	•
PY 205	Physics for Engineers and Scientists I	4
& PY 206	and Physics for Engineers and Scientists I Laboratory ²	
Chemistry Option		
Meteorology C	ore	
MEA 100	Earth System Science: Exploring the Connections	
MEA 215	Introduction to Atmospheric Sciences	
MEA 312	Atmospheric Thermodynamics ²	
MEA 315	Mathematics Methods in Atmospheric Sciences ²	
MEA 321	Fundamentals of Air Quality and Climate Change ²	
MEA 412	Atmospheric Physics ²	(
MEA 421	Atmospheric Dynamics I ²	(
MEA 422	Atmospheric Dynamics II ²	;
MEA 443	Synoptic Weather Analysis and Forecasting	4
MEA 495	Junior Seminar in the Marine, Earth, and	
/	Atmospheric Sciences	
Marine Science	• Concentration	
MEA 200	Introduction to Oceanography	(
MEA 210	Oceanography Lab	
MEA 455	Micrometeorology	;
MEA 460	Principles of Physical Oceanography	(
MEA 462	Observational Methods and Data Analysis in	
/	Marine Physics	•
MEA 467	Marine Meteorology	3
Major Electives	S	
Geophysical Sc	ience Option (p. 2)	(
Approved Electi	ves ³	
GEP Courses		
	s (http://catalog.ncsu.edu/undergraduate/gep- ements/gep-humanities/)	(
	ences (http://catalog.ncsu.edu/undergraduate/gepenents/gep-social-sciences/)	(
undergraduate/o	Exercise Studies (http://catalog.ncsu.edu/ gep-category-requirements/gep-health-exercise-	
studies/) GEP Elective (h	ttp://catalog.ncsu.edu/undergraduate/gep-category-	;
requirements/)		
	owledge (http://catalog.ncsu.edu/undergraduate/geperments/gep-global-knowledge/) (verify requirement)	
	ns of American Democracy (http://catalog.ncsu.edu/ gep-category-requirements/gep-fad/) (verify	
	Proficiency (http://catalog.ncsu.edu/undergraduate/	
	quirements/world-language-proficiency/) (verify	

COS 100 is for new freshmen only. Transfer students will need to select a course from the GEP Interdisciplinary Perspectives course list
 A grade of C- or higher is required.

Approved Electives should be selected in consultation with advisor. In order to qualify for federal civil servant meteorologist positions (i.e. National Weather Service), you must satisfy the GS 1340

requirements. As a result the following courses are strongly recommended: PY208/209, MEA 443, MEA 444, and MEA 511.

Chemistry Option

Code	Title	Hours
CH 201	Chemistry - A Quantitative Science	4
CH 220 & CH 222	Introductory Organic Chemistry and Organic Chemistry I Lab	4
CH 221 & CH 222	Organic Chemistry I and Organic Chemistry I Lab	4

Geophysical Science Option

Code	Title	Hours
MEA 101	Geology I: Physical	3
PY 123	Stellar and Galactic Astronomy	3
PY 124	Solar System Astronomy	3
SSC 200	Soil Science	3

Statistics Option

Code	Title H	lours
ST 311	Introduction to Statistics	3
ST 370	Probability and Statistics for Engineers	3
ST 371	Introduction to Probability and Distribution Theory	3

Semester Sequence

Critical Path Courses -Identify using the code (CP) which courses are considered critical path courses which represent specific major requirements that are predictive of student success in a given program/ plan. Place the (CP) next to the credit hours for the course.

This is a sample.

First Year

Fall Semester		Hours
CH 101	Chemistry - A Molecular Science (CP) ²	3
CH 102	General Chemistry Laboratory	1
MA 141	Calculus I (CP) ²	4
MEA 100	Earth System Science: Exploring the Connections (CP)	4
GEP Health and Exercise Studies (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-health-exercise- studies/)		
COS 100	Science of Change ¹	2
	Hours	15
Spring Semester		
Chemistry Option (p. 2)		4
ENG 101	Academic Writing and Research (CP) ²	4
MA 241	Calculus II (CP) ²	4
MEA 215	Introduction to Atmospheric Sciences (CP)	4
	Hours	16
Second Year		
Fall Semester		
MA 242	Calculus III	4

MEA 321	Fundamentals of Air Quality and Climate Change ²	3
PY 205	Physics for Engineers and Scientists I (CP) 2	3
PY 206	Physics for Engineers and Scientists I Laboratory	1
MEA 217	Introduction to Computing in the Geosciences ²	3
	Hours	14
Spring Semester		
MA 341	Applied Differential Equations I	3
MEA 312	Atmospheric Thermodynamics ²	4
MEA 315	Mathematics Methods in Atmospheric Sciences ²	4
Approved Electives 3	}	3
	Hours	14
Third Year		
Fall Semester		
MEA 200	Introduction to Oceanography	3
MEA 210	Oceanography Lab	1
MEA 421	Atmospheric Dynamics I ²	3
Geophysical Science	Option (p. 2)	3
GEP Elective (http://category-requirement	catalog.ncsu.edu/undergraduate/gep- nts/)	3
Statistics Option (p. 2	2)	3
	Hours	16
Spring Semester		
Advanced Writing El	ective (p. 1)	3
Approved Elective ³		3
MEA 412	Atmospheric Physics ²	3
MEA 422	Atmospheric Dynamics II ²	3
MEA 495	Junior Seminar in the Marine, Earth, and Atmospheric Sciences	1
	s (http://catalog.ncsu.edu/undergraduate/ ements/gep-social-sciences/)	3
	Hours	16
		10
Fourth Year		10
Fourth Year Fall Semester		10
	Principles of Physical Oceanography	3
Fall Semester	Principles of Physical Oceanography Micrometeorology	
Fall Semester MEA 460 MEA 455	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep-	3
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Execundergraduate/gep-o	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep-	3
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Exe	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep- nts/gep-humanities/) prcise Studies (http://catalog.ncsu.edu/	3 3
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Execundergraduate/gep-cstudies/)	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep- hts/gep-humanities/) ercise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise- Synoptic Weather Analysis and	3 3 3
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Execundergraduate/gep-cstudies/) MEA 443	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep- nts/gep-humanities/) ercise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise- Synoptic Weather Analysis and Forecasting ¹	3 3 3 1
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Execundergraduate/gep-cstudies/) MEA 443 Spring Semester	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep- nts/gep-humanities/) ercise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise- Synoptic Weather Analysis and Forecasting ¹	3 3 3 1
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Execundergraduate/gep-cstudies/) MEA 443	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep- hts/gep-humanities/) prcise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise- Synoptic Weather Analysis and Forecasting 1 Hours Observational Methods and Data Analysis	3 3 3 1
Fall Semester MEA 460 MEA 455 GEP Humanities (htt category-requirement GEP Health and Execundergraduate/gep-cstudies/) MEA 443 Spring Semester Approved Elective ³	Micrometeorology p://catalog.ncsu.edu/undergraduate/gep- hts/gep-humanities/) prcise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise- Synoptic Weather Analysis and Forecasting Hours	3 3 3 1 4 14

GEP Humanities (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-humanities/)

GEP Social Sciences (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-social-sciences/)

Hours	15
Total Hours	120

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- ² A grade of C- or higher is required.
- Approved Electives should be selected in consultation with advisor. In order to qualify for federal civil servant meteorologist positions (i.e. National Weather Service), you must satisfy the GS 1340 requirements. As a result the following courses are strongly recommended: PY208/209, MEA 443, MEA 444, and MEA 511.

Career Opportunities

MEAS undergraduate degree programs provide talented students with the foundation of scientific knowledge required for careers in government, industry, or academia. Many students pursue graduate degrees after completion of an undergraduate degree in Meteorology.

Meteorology graduates enjoy careers in weather forecasting, air quality assessment, development of weather products and services, broadcast communications, and advanced research. Marine meteorologists study ocean-generated weather systems. Their research is yielding practical benefits such as refined prediction of storm surge, which has streamlined evacuation efforts during severe storms along the Carolina coast. Meteorology graduates with an air quality emphasis work for environmental firms, regulatory agencies, and in applied research. Study of air quality and how air pollution is transported and dispersed is a rapidly expanding field in the atmospheric sciences.

MEAS graduates play a key service role for the State of North Carolina, assisting in everything from forecasting severe storms and analyzing the impact of atmospheric pollutants on agriculture and our estuaries, to determining the effects of toxic waste disposal on quality of surface and ground water.

Career Titles

- · Air Traffic Controller
- Airfield Operations Specialist
- Astronomer
- · Atmospheric and Space Scientist
- Atmospheric, Earth, Marine, and Space Sciences Teachers
- Environmental Science and Protection Technician
- Geophysicist
- Meteorologist
- Oceanographer
- · Outdoor Education Teacher
- Park Naturalist
- Pilot
- · Postsecondary Teacher
- Technical & Scientific Publications Editor
- · Weather Forecaster

Learn More About Careers

NCcareers.org (https://nccareers.org/)

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Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/)
Browse the Occupational Outlook Handbook published by the Bureau of
Labor Statistics to view state and area employment and wage statistics.
You can also identify and compare similar occupations based on your interests.

Career One Stop Videos (https://www.careeronestop.org/) View videos that provide career details and information on wages, employment trends, skills needed, and more for any occupation. Sponsored by the U.S. Department of Labor.

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explore-careers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https://careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/Register.cfm?SID=1929) (Available to prospective students)
A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

American Meteorological Society (http://www.ametsoc.org/)

National Weather Association (https://nwas.org/)