# ATMOSPHERIC SCIENCES, BS

**Banner Code: SC-BS-AOES** 

#### **Academic Advising**

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The undergraduate program in atmospheric sciences gives students a strong quantitative undergraduate education in atmospheric, climate, and related sciences to understand the basic principles behind current and emerging issues in weather, climate variability, and climate change. Students completing the atmospheric sciences degree will be prepared for a full range of career paths including forecast and analysis, operations and research support in meteorology, numerical weather prediction, data analytics, and climate. The curriculum meets the American Meteorological Society's (https://www.ametsoc.org/index.cfm/ams/) recommendations for a bachelor's degree in atmospheric sciences.

## **Admissions & Policies**

## **Admissions**

University-wide admissions policies can be found in the Undergraduate Admissions Policies (http://catalog.gmu.edu/admissions/undergraduate-policies/) section of this catalog.

To apply for this program, please complete the George Mason University Admissions Application (https://www2.gmu.edu/admissions-aid/applynow/).

## **Policies**

Students must fulfill all Requirements for Bachelor's Degrees (http://catalog.gmu.edu/policies/academic/undergraduate-policies/#ap-5-3-2), including the Mason Core (http://catalog.gmu.edu/mason-core/).

The university's writing intensive requirement for the major will be met upon successful completion of CLIM 408 Senior Research (Mason Core) (http://catalog.gmu.edu/mason-core/).

For policies governing all undergraduate degrees, see AP.5 Undergraduate Policies (http://catalog.gmu.edu/policies/academic/undergraduate-policies/).

## Requirements

## **Degree Requirements**

Total credits: minimum 120

This is a Green Leaf program.

Students should refer to the Admissions & Policies tab for specific policies related to this program.

Candidates for this degree must complete all core courses with a minimum GPA of 2.30.

Atmosp	heric	Sciences	Core

Code	Title	Credits
CLIM 102	Introduction to Global Climate Change Science (Mason Core) (http:// catalog.gmu.edu/mason-core/)	4
CLIM 111	Introduction to the Fundamentals of Atmospheric Science (Mason Core) (http://catalog.gmu.edu/mason-core/)	3
CLIM 112	Introduction to the Fundamentals of Atmospheric Science Lab (Mason Core) (http://catalog.gmu.edu/mason-core/)	1
CLIM 301	Weather Analysis and Prediction	4
CLIM 408	Senior Research (Mason Core) (http://catalog.gmu.edu/mason-core/) 1	3
CLIM 411	Atmospheric Dynamics	3
CLIM 429	Atmospheric Thermodynamics	3
PHYS 475	Atmospheric Physics	3
Total Credits		24

Fulfills the writing intensive requirement.

### Chemistry

Code	Title	Credits
CHEM 211 & CHEM 213	General Chemistry I (Mason Core) (http://catalog.gmu.edu/mason-core/) and General Chemistry Laboratory I (Mason Core) (http://catalog.gmu.edu/mason-core/)	4
Total Credits		4

### **Computer Science**

Code	Title	Credits
Select one of th	e following:	3-4
CDS 130	Computing for Scientists (Mason Core) (http://catalog.gmu.edu/mason-core/)	
CS 112	Introduction to Computer Programming (Mason Core) (http://catalog.gmu.edu/mason-core/)	
Total Credite		3-1

#### **Mathematics**

Code	Title	Credits
MATH 113	Analytic Geometry and Calculus I (Mason Core) (http://catalog.gmu.edu/mason- core/)	4
MATH 114	Analytic Geometry and Calculus II	4
MATH 213	Analytic Geometry and Calculus III	3
Total Credits		11

#### **Statistics**

Code	Title	Credits
STAT 250	Introductory Statistics I (Mason Core)	3
	(http://catalog.gmu.edu/mason-core/)	
Total Credits		3

## **Physics**

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Code	Title	Credits
PHYS 160	University Physics I (Mason Core) (http://catalog.gmu.edu/mason-core/)	3
PHYS 161	University Physics I Laboratory (Mason Core) (http://catalog.gmu.edu/mason- core/)	1
PHYS 260	University Physics II (Mason Core) (http://catalog.gmu.edu/mason-core/)	3
PHYS 261	University Physics II Laboratory (Mason Core) (http://catalog.gmu.edu/mason- core/)	1
Total Credits		8

## **Options**

Students in the atmospheric sciences major will select one of the following options in addition to the required courses above. These options reflect faculty expertise and provide two areas of research emphasis. The options will help in creating educated professionals who have the requisite training to support future weather and climate research, enabling the graduate's potential for providing substantial societal benefits.

#### **Meteorology Option**

This option is designed for students who are primarily interested in weather and weather forecasting. The required classes in this option emphasize atmospheric phenomena, especially those that have the greatest impact on society.

Code	Title	Credits
CLIM 312	Physical Climatology	3
or GGS 312	Physical Climatology	
or CLIM 440	Climate Dynamics	
CLIM 314	Severe and Extreme Weather	3
or GGS 314	Severe and Extreme Weather	
CLIM 319	Air Pollution	3
Total Credits		9

#### **Computational Atmospheric Sciences Option**

The computational atmospheric sciences option gives students preparation in computational science, mathematics, and elements of numerical modeling in order to undertake quantitative research or operational work in a professional or graduate setting.

Code	Title	Credits
CLIM 470	Numerical Weather Prediction	3
MATH 214	Elementary Differential Equations	3
Select one from th	ne following:	3
CDS 251	Introduction to Scientific Programming	
CDS 301	Scientific Information and Data Visualization	

CDS 302	Scientific Data and Databases (Mason Core) (http://catalog.gmu.edu/mason- core/)	
CDS 303	Scientific Data Mining	
Total Credits		9

### **Required Electives**

The required electives must be chosen from this list and be independent of courses taken in the selected option (Meteorology or Computational Atmospheric Sciences):

Code	Title	Credits
Select 9 credits fro	om the following:	9
CDS 251	Introduction to Scientific Programming	
CDS 301	Scientific Information and Data Visualization	
CLIM 312	Physical Climatology	
or GGS 312	Physical Climatology	
CLIM 314	Severe and Extreme Weather	
or GGS 314	Severe and Extreme Weather	
CLIM 319	Air Pollution	
CLIM 401	Midlatitude Synoptic Meteorology	
CLIM 409	Research Internship	
CLIM 412	Physical Oceanography	
CLIM 438	Atmospheric Chemistry	
CLIM 440	Climate Dynamics	
CLIM 456	Introduction to Atmospheric Radiation	
CLIM 470	Numerical Weather Prediction	
GEOL 420	Earth Science and Policy (Mason Core) (http://catalog.gmu.edu/mason-core/)	
GGS 354	Data Analysis and Global Change Detection Techniques	
GGS 379	Remote Sensing	
MATH 214	Elementary Differential Equations	
Total Credits		9

#### **Mason Core and Elective Credits**

In order to meet a minimum of 120 credits, this degree requires an additional 48-49 credits (dependent upon the course chosen for the Computer Science requirement), which may be applied toward any remaining Mason Core (http://catalog.gmu.edu/masoncore/) requirements (outlined below), Requirements for Bachelor's Degrees (http://catalog.gmu.edu/policies/academic/undergraduate-policies/#ap-5-3-2), and electives. Students are strongly encouraged to consult with their advisors to ensure that they fulfill all requirements.

#### **Mason Core**

Some Mason Core (http://catalog.gmu.edu/mason-core/) requirements may already be fulfilled by the major requirements listed above. Students are strongly encouraged to consult their advisors to ensure they fulfill all remaining Mason Core (http://catalog.gmu.edu/mason-core/) requirements.

Students who have completed the following credentials are eligible for a waiver of the Foundation and Exploration (lower level) requirement categories. The Integration category (upper level) is not waived under this policy. See Admissions (http://catalog.gmu.edu/admissions/ undergraduate-policies/#transfertext) for more information.

· VCCS Uniform Certificate of General Studies

· VCCS or Richard Bland Associate of Science (A.S.), Associate of Arts (A.A.), Associate of Arts and Sciences (A.A.&S.), or Associate of Fine Arts (A.F.A.)

Code	Title	Credits
Foundation Req	uirements	
Written Commun mason-core/#w	nication (lower-level) (http://catalog.gmu.edu/ ritten)	3
Oral Communica #oral)	ation (http://catalog.gmu.edu/mason-core/	3
Quantitative Rea #quantitative)	asoning (http://catalog.gmu.edu/mason-core/	3
	hnology and Computing (http:// u/mason-core/#information-technology)	3
<b>Exploration Req</b>	uirements	
Arts (http://cata	alog.gmu.edu/mason-core/#arts)	3
Global Contexts #global-contexts	(http://catalog.gmu.edu/mason-core/ s)	3
Global History (history)	http://catalog.gmu.edu/mason-core/#global-	3
Literature (http:/	//catalog.gmu.edu/mason-core/#literature)	3
Natural Science #natural-science	(http://catalog.gmu.edu/mason-core/ e)	7
	vioral Sciences (http://catalog.gmu.edu/ ocial-behavioral-science)	3
Just Societies (core/#justsocie	optional) (http://catalog.gmu.edu/mason- ties) <sup>1</sup>	
Integration Requ	uirements	
	nication (upper-level) (http:// u/mason-core/#written)	3
Writing Intensive	e (http://catalog.gmu.edu/mason-core/#wi) <sup>2</sup>	3
Mason Apex (ht	tp://catalog.gmu.edu/mason-core/#apex) <sup>3</sup>	3
Total Credits		40
1		

In addition to covering content related to the designated category, Exploration level courses marked with a Just Societies "flag" are specifically designed to help students learn how to interact effectively with others from all walks of life, including those with backgrounds and beliefs that differ from their own. Courses marked with the Just Societies flag are available for students starting in Fall 2024. Students admitted prior to the Fall of 2025 are not required to take courses with a Just Societies flag but may wish to do so to increase their knowledge and skills in this important area. Students interested in this approach to completing their Mason Core Exploration Requirements should work closely wiht their advisor to identify the appropriate Just Societiesflagged courses.

Most programs include the writing-intensive course designated for the major as part of the major requirements; this course is therefore not counted towards the total required for Mason Core.

3

Minimum 3 credits required.

## **Program Outcomes**

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- · Students will apply mathematical tools to study atmospheric processes.
- · Students will construct and interpret weather charts, maps, and diagrams.
- Students will demonstrate knowledge of the physical laws governing the structure and evolution of atmospheric phenomena spanning a broad range of spatial and temporal scales.
- · Students will demonstrate the ability to plan, execute, and communicate research in the atmospheric sciences.
- · Students will demonstrate ability to integrate atmospheric dynamics and thermodynamics into an understanding of how the climate has changed and may change in the future.
- · Students will demonstrate the ability to apply advanced mathematical and computational methods to simulation and analysis of atmospheric phenomena.

## Accelerated Master's

## **Atmospheric Sciences, BS/Climate** Science, Accelerated MS

### **Overview**

This bachelor's/accelerated master's degree program allows academically strong undergraduates with a commitment to advance their education to obtain both the Atmospheric Sciences, BS and the Climate Science, MS (http://catalog.gmu.edu/colleges-schools/science/ atmospheric-oceanic-earth-sciences/climate-science-ms/) degrees within an accelerated timeframe. Upon completion of this 141 credit accelerated program, students will be exceptionally well prepared for entry into their careers or into a doctoral program in the field or in a related discipline.

Students are eligible to apply for this accelerated program once they have earned at least 60 undergraduate credits and can enroll in up to 18 credits of graduate coursework after successfully completing 75 undergraduate credits. This flexibility makes it possible for students to complete a bachelor's and a master's in five years.

For more detailed information, see AP.6.7 Bachelor's/Accelerated Master's Degrees (http://catalog.gmu.edu/policies/academic/graduatepolicies/#ap-6-7). For policies governing all graduate degrees, see AP.6 Graduate Policies (http://catalog.gmu.edu/policies/academic/graduatepolicies/). For more information on undergraduates enrolling in graduate courses, see AP.1.4.4 Graduate Course Enrollment by Undergraduates (http://catalog.gmu.edu/policies/academic/registration-attendance/ #text).

## **Application Requirements**

Applicants to all graduate programs at George Mason University must meet the admission standards and application requirements for graduate study as specified in the Graduate Admission Policies (http:// catalog.gmu.edu/admissions/graduate-policies/) section of this catalog.

Important application information and processes for this accelerated master's program can be found here (https://www2.gmu.edu/ admissions-aid/how-apply/accelerated-masters/).

#### Atmospheric Sciences, BS

Students should seek out the graduate program's advisor who will aid in choosing the appropriate graduate courses and help prepare the student for graduate studies.

Three letters of recommendation, including one from a prospective thesis or project advisor, are required.

GRE scores are not required for students in this accelerated program.

Successful applicants will have an overall undergraduate GPA of at least 3.00.

## **Accelerated Option Requirements**

After the completion of 75 undergraduate credits, students may complete 3 to 12 credits of graduate coursework that can apply to both the undergraduate and graduate degrees.

In addition to applying to graduate from the undergraduate program, students in the accelerated program must submit a bachelor's/accelerated master's transition form (available from the Office of the University Registrar (https://registrar.gmu.edu/forms/)) to the College of Science's Office of Academic and Student Affairs (https://cos.gmu.edu/about/contact-us/) by the last day to add classes of their final undergraduate semester. Students should enroll for courses in the master's program in the fall or spring semester immediately following conferral of the bachelor's degree, but should contact an advisor if they would like to defer up to one semester.

Students must maintain an overall GPA of 3.00 or higher in all graduate coursework and should consult with their faculty advisor to coordinate their academic goals.

#### **Reserve Graduate Credit**

Accelerated master's students may also take up to 6 graduate credits as reserve graduate credits. These credits do not apply to the undergraduate degree, but will reduce the master's degree by up to 6 credits. With 12 graduate credits counted toward the undergraduate and graduate degrees plus the maximum 6 reserve graduate credits, the credits necessary for the graduate degree can be reduced by up to 18.

#### **Graduate Course Suggestions**

The following list of suggested courses is provided for general reference. To ensure an efficient route to graduation and post-graduation readiness, students are strongly encouraged to meet with an advisor before registering for graduate-level courses.

Code	Title	Credits
CLIM 511	Atmospheric Dynamics <sup>1</sup>	3
CLIM 512	Physical Oceanography <sup>1</sup>	3
CLIM 601	Midlatitude Synoptic Meteorology <sup>1</sup>	3
CLIM 610	Introduction to the Physical Climate System	3
CLIM 614	Land-Climate Interactions	3
CLIM 631	Urban Climate	3
CLIM 670	Earth System Modeling	3
CLIM 680	Climate Data	3
CLIM 690	Scientific Basis of Climate Change	3

An undergraduate version of this course exists. Students in this accelerated master's program who wish to take a cross-listed graduate/undergraduate course as part of the MS program should take the

graduate version of the course.