Program Change Request

Date Submitted: 02/26/21 10:32 am

Viewing: SC-BS-AOES: Atmospheric Sciences, BS

Last approved: 11/02/20 12:40 pm

Last edit: 02/26/21 10:32 am

Changes proposed by: jbazaz

Catalog Pages
Using this Program

Atmospheric Sciences, BS

Are you completing this form on someone else's behalf?

Yes

Requestor:

In Workflow

- 1. AOES Committee
- 2. AOES Chair
- 3. SC Curriculum
 Committee
- 4. SC Associate Dean
- 5. SC CAT Editor
- 6. Assoc Provost-Undergraduate
- 7. Registrar-Programs: Duration
- 8. Registrar-Programs

Approval Path

- 03/01/21 9:19 pm
 Barry Klinger
 (bklinger):
 Approved for AOES
 Committee
- 2. 03/01/21 9:59 pm Jim Kinter (ikinter): Approved for AOES Chair

History

- 1. Oct 20, 2017 by clmig-jwehrheim
- 2. Jan 11, 2018 by rzachari
- 3. Jan 29, 2018 by rzachari
- 4. Mar 15, 2018 by rzachari
- 5. Aug 21, 2019 by Stephanie Oneill

(soneill)

6. Oct 23, 2019 by Jennifer Bazaz Gettys (jbazaz)

7. Mar 26, 2020 by Tory Sarro (vsarro)

8. Oct 28, 2020 by Tory Sarro (vsarro)

9. Nov 2, 2020 by Jennifer Bazaz Gettys (jbazaz)

Name	Extension	Email
Jim Kinter	5700	jkinter

Effective Catalog: 2021-2022

Program Level: Undergraduate

Program Type: Bachelor's

Degree Type: Bachelor of Science

Title: Atmospheric Sciences, BS

Banner Title: Atmospheric Sciences, BS

Registrar/OAPI Use

Only - SCHEV

Status

Approved

Registrar's Office

Use Only -

Program Start Term

Registrar/OAPI Use

Only - SCHEV

Letter

Registrar/OAPI Use

Only - SACSCOC

Status

Concentration(s):

Registrar/IRR Use

Only-

Concentration CIP

Code

College/School: College of Science

Department / Atmospheric, Oceanic, & Earth Sciences

Academic Unit:

Jointly Owned No

Program?

Justification

Adding a relatively new course, CLIM 401, to the list of "Required Electives".

Total Credits

Total credits: minimum 120

Required:

Registrar's Office Use Only - Program Code:

SC-BS-AOES

Registrar/IRR Use
Only – Program CIP

40.0401 - Atmospheric Sciences and

Only – Program CIP

Meteorology, General.

Code

Admission Requirements:

Admissions

University-wide admissions policies can be found in the <u>Undergraduate Admissions Policies</u> section of this catalog. To apply for this program, please complete the <u>George Mason University Admissions Application</u>.

Program-Specific

Policies:

Policies

Students must fulfill all Requirements for Bachelor's Degrees, including the Mason Core.

The university's writing intensive requirement for the major will be met upon successful completion of <u>CLIM 408</u> Senior Research.

For policies governing all undergraduate degrees, see AP.5 Undergraduate Policies.

Degree Requirements:

This is a Green Leaf program.

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

A GPA of at least 2.00 is required for all core courses, with an overall GPA of at least 2.50.

Atmospheric Sciences Core

CLIM 102	Introduction to Global Climate Change Science (Mason Core)	4
<u>CLIM 111</u>	Introduction to the Fundamentals of Atmospheric Science (Mason Core)	3
CLIM 112	Introduction to the Fundamentals of Atmospheric Science Lab (Mason Core)	1
CLIM 301	Weather Analysis and Prediction	4
CLIM 408	Senior Research 1	3

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.

<u>CLIM 312</u>	Physical Climatology	3
or <u>GGS 312</u>	Physical Climatology	
or <u>CLIM 440</u>	Climate Dynamics	
<u>CLIM 314</u>	Severe and Extreme Weather	3
or <u>GGS 314</u>	Severe and Extreme Weather	
<u>CLIM 319</u>	Air Pollution	3
or <u>GGS 319</u>	Air Pollution	
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.

<u>CLIM 470</u>	Numerical Weather Prediction	3
MATH 214	Elementary Differential Equations	3
Select one from the following:		3
CDS 251	Introduction to Scientific Programming	
CDS 301	Scientific Information and Data Visualization	
CDS 302	Scientific Data and Databases	
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):

Select 9 credits from the following:

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 Weatheror GGS 314 Severe and Extreme Weather

CLIM 319 Air Pollution

9

or GGS 319 Air Pollution Midlatitude Synoptic Meteorology **CLIM 401 CLIM 409** Research Internship **CLIM 412** Physical Oceanography **CLIM 438** Atmospheric Chemistry **CLIM 440** Climate Dynamics **CLIM 456** Introduction to Atmospheric Radiation or GGS 456 Introduction to Atmospheric Radiation **CLIM 470 Numerical Weather Prediction GEOL 420** Earth Science and Policy (Mason Core) **GGS 354** Data Analysis and Global Change Detection Techniques

Elementary Differential Equations

Total Credits

Retroactive Requirements Updates:

MATH 214

Plan of Study:

Honors Information:

Program Outcomes

Program Outcomes

- 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.

Additional Program Information

This information is required by the Office of Accreditation and Program Integrity.

Courses offered via distance (if applicable):

What is the primary delivery

Face-to-Face Only

9

2/2021	SC-BS-AOES: Atmospheric Sciences, BS			
format for the program?				
Does any portion of t	Does any portion of this program occur off-campus?			
	No			
Are you working with	a vendor / other collaborators to offer your program? No			
Related Departments				
Could this program pr Virginia or elsewhere	repare students for any type of professional licensure, in ?			
	No			
Are you adding or ren	noving a licensure component?			
	No			
Additional SCHE\	/ & SACSCOC Information			
Are you changing the	total number of credits required for this program?			
No				
Are you changing the	delivery format in any way (e.g adding an online option)?			
No				
Are you adding/removing a licensure option which was approved by SCHEV?				
No				
Will any portion of this program be offered at an off-campus location?				
No				
Will this program chai	nge affect any specialized accreditation?			
No				
Is the content of the new program closely related to that of an existing approved program?				
No				

Is this new program considered to be "advancing the degree level of a currently approved program" (i.e. existing

https://workingcatalog.gmu.edu/courseleaf/approve/?role=SC Curriculum Committee

content is at lower degree level, new content is at the higher degree level)?

No

Is this new program considered to be "lowering the degree level of a currently approved program" (i.e. existing content is at higher degree level, new content is at the lower degree level)?

No

Does this change represent a repackaging of content in an existing approved degree/certificate program?

No

Percentage of total credits containing new course content, excluding gen ed courses for undergraduate programs ("New content" means content that is not currently included in an existing approved degree/certificate program.) Please choose a percentage (i.e. 0%-100%)

less than 25%

Are the total credits for the program increasing or decreasing by more than 3 credits?

No

Will any additional equipment/facilites be needed?

No

Will any additional faculty be required?

No

Will any additional financial resources be needed?

No

Will any additional library/learning resources needed?

No

OAPI Use Only – Determination of SACSCOC Impact

Comments or Notes

Green Leaf Program Designation

Is this a Green Leaf

program?

Yes

Green Leaf Designation

Sustainability-related designation

Sustainability-related academic programs either require at least one sustainability-related course or else offer any green leaf course as an option or elective.*

List sustainabilityrelated courses currently required in the degree

CLIM 102 - Introduction to Global Climate Change Science

CLIM 111 - Introduction to the Fundamentals of

Atmospheric Science

program: CLIM 112 - Introduction to the Fundamentals of

Atmospheric Science Lab

Does this program cover material which crosses into another department?

No

Additional Attachments

<u>UGC-COS-Program-Mod-Atmospheric-Sciences-BS.pdf</u>

SCHEV Proposal

Executive Summary

Reviewer Comments

Additional Comments

Is this course required of all students in this degree program?

%wi required.eschtml%

Key: 5