

# Geography (GEOG) 365

# Atmosphere, Weather, and Climate (Revision 7)

Status:	Replaced with new revision, see the <b>course listing</b> for the current revision
Delivery mode:	Individualized study online 🗗 with eText 🗹 , and a Home Lab 🗹 . This course is charged a lab fee 🗹
Credits:	3
Area of study:	Science
Prerequisites:	<b>GEOG 265</b> or equivalent is recommended but not required.
Precluded:	None
Challenge:	GEOG 365 has a challenge for credit option.
Faculty:	Faculty of Science and Technology 🗹
Notes:	Centre for Science ♂

## Overview

Geography 365: Atmosphere, Weather, and Climate is a three-credit course in meteorology, the atmospheric science that makes the news and impacts everyone's life every day. This course is built around widely adopted and acclaimed instructional materials designed by the American Meteorological Society and the Cooperative Program for Operational Meteorology, Education and Training. This course is a study of the fundamentals of meteorology, with examples drawn from all around the globe, but it focuses primarily on the extremely diverse weather of North America.

GEOG 365 introduces the physical principles and processes that govern Earth's atmosphere; the nature of weather and climate; the formation of weather systems, including severe weather; and important aspects of weather monitoring, analysis, and forecasting. GEOG 365 includes a homelab component, which involves completing a set of investigations of everyday weather events, as well as quantitative exercises with varying degrees of mathematical difficulty involving both metric and imperial units.

## **Outline**

GEOG 365 comprises the following 15 units:

- Unit 1: Monitoring the Weather
- Unit 2: Origin, Composition, and Structure of the Atmosphere
- Unit 3: Solar and Terrestrial Radiation
- Unit 4: Heat, Temperature, and Atmospheric Circulation
- Unit 5: Air Pressure
- Unit 6: Humidity, Saturation, and Stability
- Unit 7: Clouds, Precipitation, and Weather Radar
- Unit 8: Wind and Weather
- Unit 9: General Circulation of the Atmosphere
- Unit 10: Midlatitude Weather Systems
- Unit 11: Thunderstorms and Tornadoes

- Unit 12: Tropical Weather Systems
- Unit 13: Weather Analysis and Forecasting
- Unit 14: Light and Sound in the Atmosphere
- Unit 15: Climate and Climate Change

### **Evaluation**

To **receive credit** [27] for GEOG 365, you must achieve a course composite grade of at least a **D** (50 percent) [2]. You must achieve a minimum grade of 60 percent on the final examination. You must complete and submit all of the assignments, quizzes, and case studies, and achieve a minimum grade of 40 percent on each to receive credit for the course. The weighting of the composite grade is as follows:

Activity	Weight
Fifteen (15) Lab Assignments (2% each)	30%
Fifteen (15) Timed Quizzes (1% each)	15%
Two (2) Weather Case Studies (12.5% each)	25%
Final Exam	30%
Total	100%

The **final examination** for this course must be requested in advance and written under the supervision of an AU-approved exam invigilator. Invigilators include either ProctorU or an approved in-person invigilation centre that can accommodate online exams. Students are responsible for payment of any invigilation fees. Information on exam request deadlines, invigilators, and other exam-related questions, can be found at the **Exams and grades** section of the Calendar.

To learn more about assignments and examinations, please refer to Athabasca University's **online Calendar**  $\square$ .

A bonus mark up to a maximum of 6% will be granted for completing optional math exercises in the lab assignments.

## **Materials**

Mills, E. W. (Ed.). (2020). Weather studies: Introduction to atmospheric science (7th ed.). American Meteorological Society. (eText)

American Meteorological Society. (2023). Weather studies eInvestigations manual: 2023–2024 & summer 2024 (26th ed.). American Meteorological Society. (eText)

#### **eTexts**

Registration in this course includes electronic textbooks. For more information on **electronic textbooks**  $\mathcal{C}$ , please refer to our **eText Initiative** site  $\mathcal{C}$ .

Contact the **Course Professor** of the textbook *elnvestigations Manual*.

## Challenge for credit

#### Overview

The challenge for credit process allows you to demonstrate that you have acquired a command of the general subject matter, knowledge, intellectual and/or other skills that would normally be found in a university-level course.

Full information about **challenge for credit**  $\checkmark$  can be found in the Undergraduate Calendar.

#### **Evaluation**

Activity	Weight
Two (2) Weather Case Studies (20% each)	40%
Challenge Exam	60%
Total	100%

Challenge for credit course registration form

# **Important links**

- > Program planning ☑
- > Request assistance 🗹
- ➤ Support services

Athabasca University reserves the right to amend course outlines occasionally and without notice. Courses offered by other delivery methods may vary from their individualized study counterparts.

Opened in Revision 7, August 10, 2023

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View previous revision 🖟