



Need a class for Spring 2022? Did you enjoy GEOG 131?  
Is your head always in the clouds?

You should take:

## GEOG 334 Meteorology (4 Credits)

MWF 11:45a–12:35p + lab

Instructor: Nicholas Grondin, M.S.

CRN: 32764 (Lab on Th) or 32765 (Lab on M)

Questions?: [ngrondin@vols.utk.edu](mailto:ngrondin@vols.utk.edu)

GEOG 334 will examine the fundamental processes that lead to our daily weather and we can analyze those processes to be able to create a forecast. Laboratory exercises involve learning how to analyze real-world weather data in order to build a weekly weather forecast. We will also have several guest speakers from across the weather and climate enterprise, interactive activities, and more! Join us!

*No prerequisites, although GEOG 131 or similar is recommended!*

*Counts toward the Climate and Climate Change Concentration in Geography, the Geography minor, the Climate Change Minor, and Understanding Climate Change Connections Package*