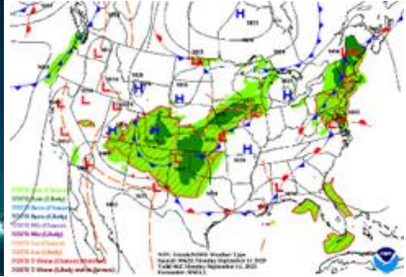


WEATHER 201



...THE SEQUEL

This class is a continuation of *Weather 101* (and a prerequisite). Additional topics in weather and climate science will be presented. Students will continue doing weather map analysis and interpretation. Taught by a USDA-Graduate School certified Meteorologist and former NOAA/NWS Portland office forecaster.

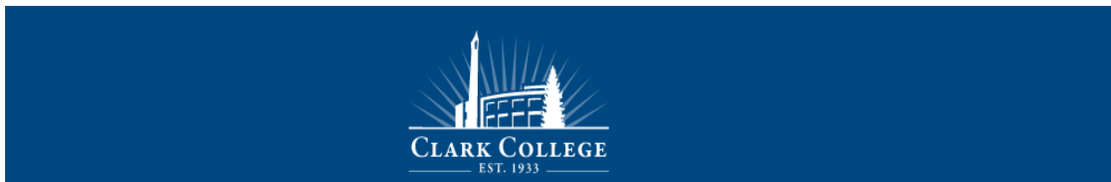
Item#xxxx, Spring term 2026, Fee: \$49. Prime-Time/Life-Long Learning series
Date: Wednesday afternoons (2-sessions); **May 20th, 27th**; 1:30 pm to 3:30 pm
Where: CTC campus (18700 SE Mill Plain Blvd.), *in-person*, Room #338
Instructor: Prof. Kyle Dittmer, office (day/VM): 503-731-1314, kdittmer@clark.edu

TOPICS:

- Air Quality (driving weather factors?); Atmospheric Optics – sun halos, Aurora Borealis, rainbows, etc.
- Abrupt Climate Change/Tipping Points; Natural Climate Variability – Impacts on Human History.
- Weather Forecast maps – continued hands-on map analysis and interpretation.
- Specialty Topics: per student interest. 😊

FORMAT:

Lecture format, PowerPoint slideshows, and YouTube videos. In-class work on weather maps will help students apply specific weather concepts. Students are encouraged to share their views and experiences.



Community and Continuing Education classes are Clark College's non-credit course options - they are often connected to academic pathways at Clark College. More about the CCE program: <https://www.clark.edu/cce/about-cce/>
CCE FAQ: <https://www.clark.edu/cce/about-cce/faq.php>. Register online or call us at (360) 992-2939.

