## ATM 419/563 – Final project proposal

Fall, 2024 - Fovell

## Due Wednesday, October 2nd, by start of class.

A very important part of this class is the individual final project, which is due by Monday, December 16, by 5 PM EST (see syllabus).

For this assignment, which will be graded, **please identify your proposed final project subject**. Provide start and end dates for the **event** (say, snow in area of interest started on 00Z 23 January 2023 and ended by 18Z the same day), and for the **simulation** (which should start some period *before* the event start and terminate on or after the event end). Please feel free to consult with Liam and/or myself.

| Event:                                    | ·  |
|---|--|
| Event start:                              | _, Event end:  |
| Simulation start:                         | _, Simulation end:   |
| the domain extent represents the outer or | nt and grid spacing required. For nested simulations parent domain. Example: Domain extent 36-50N, 63-Indiana, east to Nova Scotia, at 36 km grid spacing. |
| Domain extent:                            |  |
| Grid spacing:                             |  |

Below, or in a PowerPoint, provide a 1-paragraph, several sentence description of the event, and why it sparks your interest. Please attach one or more supporting figures. Some examples: radar imagery during the event. Weather maps from WPC or another source representing the event start, end, and maybe the event peak. SPC severe weather reports. A news article regarding the event. A depiction of your proposed domain.

Attach images or other information as needed. Submit electronically to Liam and myself or hand it in paper format.