MesoNews sign-up for ATMS 316 – Mesoscale Meteorology – Spring 2016

|  |  |  |
| --- | --- | --- |
| Date | Topic | Reading/Homework\* |
| T 12 Jan 2016 |  |  |
| T 19 Jan | Dr. Miller | Chapter 4 |
| T 26 Jan | Massey | Miller (2012) , Project#1 due |
| T 2 Feb | Nathan | Nordeng & Rassmussen (1992) |
| T 9 Feb | Ethan | Chapter 5, Project#2 due |
| T 16 Feb | Kyle | Chapter 6 |
| T 23 Feb | Greg | Presentation#1 due |
| T 1 Mar | Chase |  |
| R 3 Mar | Exam I | 12 Jan – 1 Mar material |
| T 15 Mar | Lukas | Chapter 12 |
| T 22 Mar | Jonathan | Chapter 5 |
| T 29 Mar | Caitlyn | Chapter 7 |
| T 5 Apr | Samantha | Chapter 8 |
| T 12 Apr | Kayla | Chapter 9 |
| T 19 Apr | Sky | Quiz#10 |
| Final Exam Period | Exam II |  |

**MesoNews**

Each student will have one opportunity during the semester to find a significant mesoscale-influenced weather event over the past week and present the case study to the class. The presentation should be no longer than **FIVE** minutes and should consist of a synoptic disussion (SLP, 850, 700, 500, and 300 mb maps), show image loops (radar and/or satellite), and discuss how mesoscale effects might have played a role in the weather event. The MesoNews presentations will take place at the beginning of class on Tuesday.