Here is the revised schedule for the remainder of the semester.

(SPRING BREAK)

Mar 14: “Strange clouds” (advanced cloud identification) (5)
Mar 16: Weather map symbology (Appendix B)
Mar 18: Air masses and fronts: interpreting weather maps (11)

Mar 21: **EXAM 2**
Mar 23: The Norwegian Cyclone Model: Weather changes and fronts (11, 12)
Mar 25: Exam 2 review/The Norwegian Cyclone Model: Weather changes and fronts (11, 12)

Mar 28: Basic principles of atmospheric motion (8) (a.k.a. Toilet flushing in the Southern Hemisphere)
Mar 30: Air Pollution and Air Quality (Guest lecture: Prof. Sally Pusede) (19)
Apr 1: Antarctic Ozone Depletion (Guest lecture: Prof. Kevin Grise) (19)

Apr 4: Global wind patterns (10)
Apr 6: Cyclones and anticyclones (8)
Apr 8: Monsoons, ocean currents (9, 10)

**Apr 11: EXAM 3**
Apr 13: Exam 3 review/Climates of Earth (17)
Apr 15: Climates of Earth (continued) (17)

Apr 18: El Niño ate my homework (10)
Apr 20: Local winds, from mountains to beaches (9)
(How to impress your friends at the beach this summer.)
Apr 22: Thunderstorms and severe thunderstorms (14)

Apr 25: Tornadoes! (15)
Apr 27: Hurricanes! (16)
Apr 29: Atmospheric optics (rainbows, halos, mirages) (20)

**May 2: EXAM 4**