

**Metr 6333.001: Numerical Weather Prediction Syllabus: Fall 2010**  
**T R 11:30-12:45, NWC 5930**

**Lance M Leslie**

1. **Introduction and Course Overview**

- historical perspective
- what are numerical weather analysis (NWA) and numerical weather prediction (NWP)?
- why are they important?
- how “good” are they at present?

2. **Governing Equations for NWP**

- derivation
- classification
- barotropic vorticity equation
- shallow water equations
- normal modes
- forced modes

3. **Numerical Weather Analysis I**

- definitions
- concepts
- applications

4. **Numerical Weather Analysis II**

- local and global polynomial interpolation
- empirical linear interpolation
- least squares minimization
- emerging techniques

5. **Geostrophic Adjustment**

- theory
- applications

6. **Model Initialization**

- model shock and model spin-up
- static and dynamic initialization

7. **NWP Methods I: Definitions and Operators**

- spectral and finite element methods
- finite-difference methods

8. **NWP Methods II: Theory**

- concepts

- consistency, convergence and stability

9. *NWP Methods III: Types of Schemes*

- time differencing
- spatial differencing
- boundary conditions
- conserving schemes
- filters

10. *NWP Methods IV: Examples of Models*

- numerics of LFM, GFS, ETA, RSM, RAMS, MM5, WRF models

11. *Atmospheric Predictability*

- basic concepts and definitions
- chaos theory
- error growth
- predictability of tropics vs extra-tropics
- ensemble forecasting methods

12. *The Future of NWA and NWP*

- a look at what we might expect over the next decade