Course Syllabus
Weather Radar Theory and Practice
MW, 10:00-11:15 am, NWC 5930
Fall 2010

Instructor: Prof. Robert Palmer (rpalmer@ou.edu)
Office & Hours: NWC 4614 (come thru 4610), 325-6319, MW, 1:30-3:30 pm or anytime my door is open
Class Homepage: Administered through Desire2Learn (http://learn.ou.edu/)
Prerequisites: C or better in MATH 3113 and Phys 2524 and graduate status


References: Getting Started with MATLAB 7, R. Pratap, Oxford Press
Atmospheric Science, 2nd Ed, J. Wallace and P. Hobbs, 2006
A Short Course in Cloud Physics, R. Rogers and M. Yau, 1989
Fundamental of Applied Electromagnetics, F. T. Ulaby, 2004
Introduction to Spectral Analysis, P. Stoica and R. Moses, 1997

Course Content

To ensure a reasonable comfort level among students with diverse academic backgrounds, such as meteorology and engineering, introductory material will be provided before its use in the course. These topics are italicized in the Course Content list given below. In addition, use of the programming language Matlab will be covered to the extent necessary.

Chapter 1 Motivation and Historical Perspective of Weather Radar
Chapter 2 Electromagnetic Waves and Propagation
   Introduction: Atmospheric Structure, Basic Electromagnetics
Chapter 3 Weather Radar Design Principles
   Introduction: Antenna Fundamentals, Fourier Transform, Filtering
   Mid-Term Examination
Chapter 4 Signal Statistics and the Weather Radar Equation
   Introduction: Random Processes
Chapter 5 Doppler Spectra of Weather Signals
   Introduction: Discrete Fourier Transform, Digital Filters
Chapter 6 Doppler Moment Estimation - Time and Frequency Domain
Chapter 7 Techniques for Improved Data Quality (Dr. Sebastian Torres, NSSL)
   Comprehensive Final Examination
Grading
Signal Processing Assignments 25%
Final Project 25%
Mid-Term Examination 25%
Comprehensive Final Examination 25%

(Wednesday, December 15, 8:00-10:00 am)

Course Information

• Lectures, homeworks, and projects will emphasize the theoretical and analytical foundations of weather radar. The class will not emphasize interpretation of weather radar data although practical examples of the concepts taught in class will be covered. After a fundamental coverage of atmospheric structure, electromagnetics, and basic radar design, emphasis will be placed on digital signal processing of time series (Level-I) data in order to estimate the Doppler spectrum moments.

• Academic Honesty: Assignments are important for your understanding of the material. Occasional help from a classmate is fine but be sure that you actually understand the material. It will help tremendously for you to come visit me in my office hours. You will be pleasantly surprised that I am not as mean as I look. Realize that simply copying an assignment from any source is considered cheating and will definitely not help your understanding. If caught, such activity could result in a failing grade in the course and possible disciplinary action. All students are expected to be familiar with and abide by the OU Academic Misconduct Code. Information on this code and other student policies is located at http://studentconduct.ou.edu.

• Plagiarism: Please read the document Nine Things You Should Already Know About Plagiarism..., which is posted on Desire2Learn. You will be held responsible for your understanding of plagiarism. In particular, this will be important in the preparation of the Final Project report.

• Assignments: No late assignments will be accepted.

• “Dead Week”: Note that a final assignment or project may be due during Dead Week.

• Homework: Homework assignments will be provided but will not be graded. Solutions will be available to help your understanding and to review for the examinations.

• Examinations: If you cannot be present for an examination, it is YOUR responsibility to make other arrangements before the examination. Otherwise, the missed test cannot be retaken.

• Class participation is important. It is easier to ask a question during class rather than trying to learn the material on your own.

• Reasonable Accommodation Policy: The University of Oklahoma is committed to providing reasonable accommodation for all students with disabilities. Those having such a need are requested to speak with Prof. Palmer as early in the semester as possible. Students with disabilities also must be registered with the Office of Disability Services (ODS) prior to receiving accommodations in this course. You may contact the ODS at Goddard Health Center, Suite 166, phone 405-325-3852 or TTD only at 405-325-4173.