Principles of weather radar and storm observations including: propagation effects, detection of precipitation particles, beam distortions, ground clutter, attenuation, rainfall measurements, single- and dual-Doppler interpretation, polarimetric theory and interpretation and kinematics of convective storms (multi-cell, supercell, mesoscale convective systems).

Lecture class will meet MWF 11:00-11:50 pm in room NWC 5600. Lab classes will be held in NWC 5720 on Fridays from 4:00-6:00 pm. I will also use the Friday lab periods to provide additional lectures. If available, I will reserve use of a SMART-radar after spring break. Labs involving the SMART-radar will be optional since we’ll have to break into small groups.

There is no TA for the course. Mr. Gordon Carrie or Daniel Betten may occasionally provide lectures during my absence.

Required text: Radar for Meteorologists by R. E. Rinehart (1991) fourth edition. Copies can be purchased at the Bookstore. [Note: This book covers fundamentals at an introductory level. We will go well beyond the material in this text].

Other books that I will use for reference include:
Radar Observations of the Atmosphere by L. J. Battan (1973)
Mesoscale Meteorology and Forecasting edited by P.S. Ray (1986), and

Grades will be determined by the following formula:
3 mid-terms  30% each  =  90%
Class participation  =  10%
100%

Approximately 90 % or better  = A  FIRST EXAM – 22 February.
Approximately 80 to 89 %  = B  SECOND EXAM — 2 April.
Approximately 70 to 79 %  = C  THIRD EXAM — 5 May.
Approximately 60 to 69 %  = D  Below 60 %  = F

Legal Requirements:
No class and no lab on Friday, 12 March.

NOTE: All materials provided you in this class are protected by copyright.

1) The University of Oklahoma is committed to providing reasonable accommodation for all students with disabilities. Students with disabilities who require accommodations in this course are requested to speak with the professor as early in the semester as possible. Students with disabilities must be registered with the Office of Disability Services prior to receiving accommodations in this course. The Office of Disability Services is located in Goddard Health Center, Suite 166, phone 405/325-3852 or TDD only 405/325-4173.

2) Academic integrity policy website information: There have been several changes to the Academic Misconduct Code. Details can be found at the following website: www.ou.edu/provost/integrity-rights.

In addition, persons found, or suspected of, having violated university academic conduct will be punished to the maximum extent allowable. The instructor will do his best to dissuade potential employers from hiring a person found guilty of academic misconduct.