Chemical Engineering Research Seminar  
ChE 790, Fall 2002  
Friday, 2:00—3:30 P.M., SEM 326

Instructor: Dr. W. B. Whiting, 784-4307, wwhiting@unr.edu, LME 309

Objective:

• To expose engineering graduate students to a broad range of chemical engineering research topics and to develop in them the capacity for life-long learning from technical symposia.

Schedule:

The class will meet every Friday for 1.5 hours. Class attendance is required at every class meeting. If, for any reason, you cannot come to class, please call or send an e-mail message to the instructor before class begins. Alternative assignments will be made for missed classes.

Invited speakers will give 50-minute lectures, followed by discussions with the students. All students are expected to enter into these discussions. Any student repeating this course may be required by the instructor to present such a lecture on the student’s current research.

Link to Seminar Speaker Schedule: http://www.unr.edu/chemengr/SeminarFall2002.html

Grading:

A: Student attends all lectures and participates substantially in the discussions.
B: Student misses two lectures for good cause but still substantially contributes to the discussions.
C: Student misses two lectures and does not substantially contribute to the discussions.
D: Student misses four lectures and does not substantially contribute to the discussions.
F: Student misses five lectures and does not substantially contribute to the discussions.