ADVANCED ANALYTICAL CHEMISTRY 3220

Instructor......Donald H. Stedman. Office Hours; any noon hour except Mar. 28- Apr. 1. Phone 303 871-2580 Home 303 757-2489 (and talk to the machine that answers) FAX 871-2587 e-mail dstedman@du.edu

Text: Skoog, Holler and Nieman "Principles of Instrumental Analysis", Saunders/Harcourt Brace 1998.

Grades: 33% Midterm; 67% Comprehensive Final.

Enroll yourselves in BLACKBOARD and you will find copies of all the previous exams which I could find for this course.

SPRING QUARTER, 2006

<u>Week</u>	<u>Date</u> <u>Sub</u>	oject_	<u>Reading</u>
1	Mar.27 ONLY	Introduction: QUALS 06	1,5,6
2-3	_	Analog & Digital signals S/N, trometry Optical methods AA,AF	,AE 7-10
4	Apr 17-21 AMS,	X-ray CLASS MEETS 8:00 on Apri	1 17 11-12
5	Apr 24-28 UV &	IR	13-17
5	May 1-5	Monday Mid term hour exam. Raman, Molecular MS	18,20
6	May 8-12	Surface and Thermal	21,31
7	May 15-19 Radiochemical Methods		32
8	May 22-26 Chromatography		26-30
9	May 29-June 2	Electrochemistry	22-25
10	June 7	Final 8:00 a.m.	

Chapters missed: 2,3,4,19,33.

CUMULATIVE FINAL EXAMINATION; Currently scheduled WEDNESDAY. June 7, 8:00-9:45 am. If you can all agree, there is the possibility of negotiating a time on Tuesday, June 6, 2006.