

Chemistry 202

Textbook: Van Loon and Duffy, Environmental Chemistry.
Reference: Zumdahl, Chemical Principles, 6th edition.

Course Grades:	First Midterm:	30%
	Second Midterm:	30%
	Final	30%
	Attendance, Participation and Special Projects	10%

Guidelines:

- No make ups for missing quizzes
- A valid proof of absence should follow any missing quizzes
- No make ups will substitute the missing quiz, rather the grades of the second quiz and the final will each constitute 30% of the total grade
- Any sport or music activity that you think will conflict with the exam schedule should be mentioned to the professor at the beginning of the semester
- Any caught action of cheating will result in a zero on the exam or special project
- Any misconduct in the classroom will result in the loss of the 10% allocated to "Attendance, Participation and Special Project" mentioned above
- The Final is comprehensive

Lecture Schedule, Chemistry 202

Table 1. Lecture Schedule

Book	Chapter	Sections
<i>Zumdahl</i>	1	1.3, 1.5, 1.6, 1.7, 1.8
<i>Zumdahl</i>	2	2.5, 2.6, 2.7, 2.8
<i>Zumdahl</i>	3	All sections
<i>Zumdahl</i>	4	All sections
<i>Zumdahl</i>	5	All sections
VanLoon &Duffy	1	All Sections
VanLoon &Duffy	2	All Sections
<i>Zumdahl</i>	12	All sections
VanLoon &Duffy	3	All Sections
	<u>Quiz # 1</u>	
VanLoon &Duffy	4	4.1 – 4.2.6, 4.3
VanLoon &Duffy	5	All Sections
VanLoon &Duffy	7	All Sections
VanLoon &Duffy	8	All Sections
<i>Zumdahl</i>	14	All Sections
<i>Zumdahl</i>	15	All Sections
VanLoon &Duffy	10	10.1
<i>Zumdahl</i>	11	All Sections
VanLoon &Duffy	11	All Sections
	<u>Quiz # 2</u>	
VanLoon &Duffy	13	All Sections
VanLoon &Duffy	16	16.1 – 16.3
VanLoon &Duffy	18	All Sections
VanLoon &Duffy	19	All Sections
	<u>Final</u>	