The University of Texas at El Paso
College of Science
Environmental Science 6402 (Lecture)

Course #: ESE 6402-001 CRN17308
Course Title: Environmental Chemistry
Time and Day: MW 3:00PM - 4:20PM
Term: Fall 2014
Course Meetings & Location: Physical Science 401
Prerequisite Courses: N/A
Course Fee: (if applicable) N/A
Instructor: Dr. Chianelli
Office Location: 201 Physical Science
Contact Info:
Phone # 915-747-7555
E-Mail Address chianelli@utep.edu
Fax# 915-747-6007
Emergency Contact 915/-747-6664 (MRTI main office)

Office Hrs:
Textbook(s), Materials: N/A:
Course Lectures and Student Teams
Activities/Assignments:
Assessment of Course Teams will present and write a report
Objectives:
Grading Policy: Teams will present and write a report – grades based on the
presentations and reports
Make-up Policy: Professor will be addressed
Grade Disputes: Professor will be addressed

Attendance Policy: Attendance required and recorded
Civility Statement: Teams will work together
Disability Statement: If a student has or suspects she/he has a disability and needs an
accommodation, he/she should contact the Disabled Student Services Office (DSSO) at 747-5148 or at <dss@utep.edu> or go to Room 106 Union East Building. The student is responsible for presenting to the
instructor any DSS accommodation letters and instructions.
Military Statement: For example: If you are a military student with the potential of being
called to military service and /or training during the course of the
semester, you are encouraged to contact your professor, as soon as
possible
| Name: | | |
|-------|---|
| E-Mail: | | |
| Phone: | | |
| Major: | | |
| Professor: | | |
| Research: | | |
ESE 6402 – Environmental Chemistry

First Day of Class - Introduction and discussion

Second Day Lecture - “Exxon Valdez”/”Macondo Blowout”- Team forming discussions

No Class Monday September 1st - Labor Day

Third Day - Students work together

Last Day to drop class is October 31st

Potential Topics:

Atmosphere, Stratospheric Ozone, Tropospheric Chemistry
Indoor Air Quality, Natural waters, Acid Rain, Sewage and Waste Disposal
Chlorine and chlorinated Organic Compounds, Metals in the Environment

Student Presentations, Team Presentations and Final Reports