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#### Climate & Chemistry- An Introductory Course for First Year Students

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# Climate & Chemistry – an introductory course for first year students

...a thematic exploration of the role of chemistry in understanding climate change. Through this exploration, students will learn the basic principles of chemistry as applied to ozone depletion, the greenhouse effect, smog, acid rain and other important climate concerns.

# Activities





**Climate Change Scenario and Technical** 

Students respond to a fictional scenario asking the devise a scheme for choosing a pollution to tax in Baldwin County. This scenario involves putting tog a review board and developing a rubric for evaluat potential pollutants. The activity culminates with a technical report.



### **Save The Ozone Layer!**

**Stratospheric Ozone Depletion Case Study** 

Depletion 0 N 0

Students are presented with a dialog between a sk cancer patient and her physician. The conversation ultimately leads to questions regarding causes and effects of ozone depletion. Students are expected conduct literature research regarding ozone deple agents, chemical mechanisms behind ozone deple current regulatory measures, and current solutions important case study outcome is that students will suggest novel strategies to preserve stratospheric ozone. The activity culminates with an oral presentation.



What Are You Breathin **Indoor Air Pollution Presentation and Research Pape** 



According to the EPA, indoor air pollutants that relevant particles and gases into the air are the primary cau indoor air quality problems in homes and business There are many sources of indoor air pollutants. of which include: tobacco smoke, asbestos, mold, building materials, radon, and pesticides. Students will work in groups to investigate an indoor air pollutant, conduct literature research, and prepare an oral presentation. The groups will also prepare written research papers on their selected indoor air pollutant, its causes, potential health effects, and remediation measures.

#### **Student Learning Outcomes**

ution al Report em to ogether ting a	<ul> <li>Students will be able to</li> <li>explain multiple approaches that respond to prote</li> <li>implement effective search strategies and evaluate chemical information for relevance and authority</li> <li>explain and analyze scientific evidence.</li> <li>form logical conclusions from the chemical inform</li> <li>understand the chemical properties of atoms, more gases.</li> <li>understand the chemical principles of stoichiome solutions, thermochemistry, atomic structure, per</li> </ul>
	<ul> <li>construct strategies to solve problems with integ evaluate solutions</li> </ul>
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The course will end with a major research project and presentation that will provide students with an opportunity to apply the skills and content knowledge they have learned over the semester. In groups students will research an environmental issue with local significance and develop an action plan to address that issue. The action plan will be presented to the community as part of their final assessment.

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## Assessments **Technical Report Rubric**

Written work will be assessed with a technical report rubric tailored to the Taxing Bonds activity. This rubric evaluates the student on their ability to (1) identify and describe stake-holders, (2) analyze pollutants using an evaluation rubric they devised

- (3) use tables and other visual aids effectively
- (4) use and cite high quality sources,
- (5) write scientifically.

### **Oral Presentation Rubric**

**Oral presentations** will be assessed with a presentation rubric tailored to the "Save the Ozone" Layer!" activity. This rubric evaluates the student on their ability to

- (1) present high-quality scientific information,
- (2) effectively incorporate visual aids,
- (3) respond appropriately to audience questions,
- (4) use and cite scholarly sources,
- (5) demonstrate confident and clear oral communication skills.

#### **Standardized Exam**

**Content knowledge** will be assessed through preand post exams developed by the American Chemical Society. These exams are standardized and normed over a large population of general chemistry students.

All students in general chemistry at Georgia College complete this exam, which provides a method to compare content gains in this course to those in more traditional chemistry courses.





