USING THE AMS CLIMATE STUDIES

CURRICULUM IN AN HONORS COURSE SETTING

James Westgate, Dept. of Earth & Space Sciences, Lamar University,
Texas State University System, Beaumont, TX 77710





Location of Lamar University in Texas.

View of the Lamar University campus with ExxonMobil's Beaumont Refinery in the background.

a. 10.000 b. 100.000 c. 1 million d. 10 million e. 100 million

The new AMS Climate Studies curriculum was used to introduce an academically diverse group of Lamar University Honors students to the concepts of global climate science and global climate change in an Honors Seminar Setting called "Climate Change." With a student body of 14,000*, Lamar University is one of the most racially diverse universities in Texas, with 52% White, 27% African American, 10% Hispanic, 3% Asian, 1% American Indian, and 4% International students (2012 data). Lamar University is located in Jefferson County, Texas, which is home to four oil refineries and numerous petrochemical plants. Many students come from families who work in the petrochemical industry and are skeptical of predictions about global climate change.

Thirteen honors students participated in the Honors Seminar. The background of the students varied from science and engineering majors to those majoring in the humanities. The AMS Climate curriculum was supplemented with videos from NASA and "An Inconvenient Truth." Preand post-course surveys recorded the students' opinions about global climate change. The post-seminar survey showed significant improvement in the students' awareness of climate change processes.

PRE-/POST-SEMINAR SURVEY	% CORRECTLY ANSWERED	PRE-	POST-SEMINAR		
 The Earth's main greenhouse gas is: CO₂ b. methane c. ammonia d. CFC's e. H₂O 				PARTICIPATING HONOR STUDENTS' MAJORS	
2				BIOLOGY, PRE-MED-	1
Melting glaciers will not affect sea level because melt water exactly replaces t displaced by floating ice. True False	the water			CHEMISTRY-	1
displaced by heating loc. The Traine				ENGINEERING, CHEMICAL-	3
3. We do not have enough data to determine if the Earth is warmer than it was in 1800 A.D. True False			ENGINEERING, CIVIL -	2	
4. Earth's current average temperature is now warmer than at any time in the geologic past. True False				ENGINEERING, ELECTRICAL-	1
aaan o sanon aronago tomporataro lo non manno. than at any timo in tho go	ologio paca. Trao Taloo			EXERCISE & FITNESS MANAGEMENT-	1
5. The primary source of energy which heats the atmosphere is:				FAMILY & CONSUM. SCI., DIETETICS-	1
a. nuclear b. geothermal c. solar d. wind e. fossil fuels				NURSING-	4
6. Global warming theory was created by Al Gore and the liberal media. True	False			SOCIOLOGY-	1
7. The Earth's oceanic and atmospheric systems are too large to be impacted by	by human activities. True False	•		CLASS RANK	
O The world's accordation accordance in hillion accords a C to C a Z				FRESHMAN-	0
8. The world's population now exceeds billion people. a. 2 b. 3 c. 4 d. 6	e. /			SOPHOMORE-	1
9. The world's population is about times greater than when the Industrial Rev	volution began 200 years ago.			JUNIOR-	5
a. 2 b. 3 c. 4 d. 5 e. 7				SENIOR-	7
10. The Beaumont area's elevation was at sea level about vears ago.					