While we’re waiting for the rest of the class to get here…

- On the note card, list what you think are the top 4 features that make a technology ‘green’
  - We’ll come back to this in an exercise later in this class
Green Works: Exploring Technology and the Search for Sustainability

Lecture 1- April 1, 2008
Jose Anguiano
Stacy Patterson
Ridah Sabouni
The INSCITES Team

- **Instructors**
  - Jose Anguiano, PhD student, Chicano Studies
  - Stacy Patterson, PhD student, Computer Science
  - Ridah Sabouni, PhD student, Electrical Engineering

- **Course Advisors**
  - Evelyn Hu, Director CNSI (California NanoSystems Institute)
  - Meredith Murr, INSCITES Coordinator
  - Patrick McCray, Professor, History Department
  - Fiona Goodchild, Education Director, CNSI
Our Class Statistics

- 19 enrolled
- 9 freshmen, 8 sophomores, 1 junior, 3 seniors
- Majors:
  - 4 Undecided, 3 Anthropology, 2 Communications, 2 Electrical Engineering, 1 Computer Science, 2 Geography, 1 Hydrological Studies, 1 Religious Studies, 1 Chemistry, 1 Film Studies, 1 Biology, and 1 Business Economics!
Bingo!
You should have listed what you think are the top 4 features that make a technology ‘green’

Now your groups will decide on the top 3 features that make a technology ‘green’
First Assignments

1. Moodle survey
   - Easy participation points!
   - Just sign into the moodle and fill out the online survey labeled ‘survey’ on the main moodle page
   - Please do survey by next Tuesday April 8

2. Short reading for lab tomorrow
   - 2 pg handout from today: ‘Measuring Light Intensity’
Signing into the class Moodle

- [Link](http://inscites.cnsi.ucsb.edu/moodle/)
- Click on ‘Green Works: Exploring Technology and the Search for Sustainability’
- ‘Create a new account’
  - Choose username, password
- Sign into class moodle-- ‘enrollment key’ is “ecotopia”
- Email us if you have any problems
Lab Safety for Tomorrow

- No open-toed shoes
- Long hair should be tied back
- No “loose” clothing

- And it’s a bit cold in the lab—dress accordingly! 😊
1st Lab Tomorrow!

Meet in 1605 Elings Hall at 1 pm

Office Hours
Stacy: Tues 1-2 pm Ucen, in front of Nicoletti’s
Jose: Tues 5-6 pm Ucen, in front of Nicoletti’s
Ridah: Wed 10-11 am 1109G Engineering Science (ESB)

Lectures: 1601 Elings Hall
Tues/Thur 3:30 - 4:45 pm

Labs: 1605 Elings Hall
Wed 1 - 4 pm
Anything about the course that we can Clarify?

See you tomorrow in lab!!