**Final Presentation Schedule: ECON 2505**

1. **There are eleven presentations scheduled for each day**
2. **You must be present and on time for both days (whether presenting or not) to receive full credit for your final presentation; lateness or absence will affect final grade for presentation.**
3. **Each presenter (or group) has 8 minutes to present with 2 minutes for questions and discussion.**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Name(s)** | **Presentation Topic** | **Day/date** |
| 1. | Luis Enchantegui | WTE: Why hasn’t the U.S. moved into this technology? | May 17 |
| 2. | Alpha Bah | GHG Emissions | May 17 |
| 3. | Bahaa Judeh | Sea Level Rise: Potential economic impacts; preparation; government policy | May 17 |
| 4. | Matthew Wong | Green Progress Indicator: Viable in Reality? | May 17 |
| 5. | YanJuan Zhao | Does organic agriculture have the potential to combat climate change? | May 17 |
| 6. | Luis Noboa | Can green roofing be cost effective? | May 17 |
| 7. | Amal Hamdan | Overpopulation **(still need to state this as a central argument/thesis)** | May 17 |
| 8. | Wei Liang | Overpopulation: What can we learn from animals | May 17 |
| 9. | Kevin Belfon | Implementing more usage of solar panels/clean energy | May 17 |
| 10. | Colle Seck | Climate change and media liars | May 17 |
| 11. | Jonathan Truong | Vehicular Automation and its Role in Reducing Carbon Emissions | May 17 |
|  |  |  | **Day/date** |
| 12. | QiaoLing Jiang | Impacts of climate change the tourism industry and potential solutions | May 24 |
| 13. | Jose Nunez, Jashwa Siriram, Noura Abdel | How is solar power beneficial to our environment and economy? | May 24 |
| 14. | Zeeshan Ahmed | Renewable energy results in reduction of greenhouse gasses and climate change | May 24 |
| 15. | Chtinderpal Singh, Matthew Russelli | Do electric cars have a negative or positive affect on the environment? | May 24 |
| 16. | Leo Wu | How can the negative effects of air transport on the environment be prevented? What are some solutions? | May 24 |
| 17. | Zhu, Mei | Backyard gardening to connect our communities and green the city | May 24 |
| 18. | Tsz Ying Liu | How does the combined sewer overflow system contribute to water pollution in the New York City area? | May 24 |
| 19. | Richardon Mcleod | Sustainable Farming: Environmentally and economically sustainable way to lower emissions and use resources | May 24 |
| 20. | Jessica Joanis | Effects of Food Waste on the Environment and the Economy | May 24 |
| 21. | Ibrahima Diallo | Impact of Technology on our Environment |  |
| 22. | Karina Melo | Urban Farming: A sustainable model through cost efficiency & healthy local food sources | May 24 |