|  |
| --- |
| **Presentation Schedule: Tuesday May 17 an Tuesday May 24** |
| **Monday May 16** |  | **Monday May 23** |  |
| 1.Matt August | Vertical Farming | 1.Osvaldo Morales & Anelsy Rodriguez | Solar Panels |
| 2. Konstantin Kozenov | Electric Cars | 2. Mohammed Goni | Rooftop gardens and renewable energy |
| 3. John De Jesus | Rainwater Harvesting | 3. Luis Campoverde | Oyster Reefs helping to Provide Cleaner Water |
| 4. Yldralina Nunez & Rovendra Permaul | Organic Sustainability  | 4. Milor Louis | Self-Sustaining Greenhouses |
| 5. Calvin Ly | China’s Industrialization and its Affects | 5. Daniel Brito | New Residential Building: Impact on Housing Affordability |
| 6. Joshua Morton | Urban Agriculture | 6. York Li | Cleaning China’s Air |
| 7. Michael Aguaysa | Food Waste | 7. Sandra Torres | Feasability or Urban Farming as a Solution to Food Deserts: Farragut Housing Project |
| 8. Wei Li | Urban Farming | 8. David Malagon | Oyster Reefs |
| 9. Hamilton Rufino & Steven Han | Rooftop Farms | 9. Tariq Hemraj | Solar Power |
|  |  | 10. Kenny Rodriguez | Thermal Technology |

1. Please arrive to class on time
2. Bring hard copies of a) Final Annotated Bibliography and b) Final Research Summary
3. Copy of presentation on flash drive
4. **REMINDER**: **You must be present on both days to receive full credit for your final presentation and final summaries**.