|  |  |  |  |
| --- | --- | --- | --- |
| **Presentation Schedule: Wednesday May 18 an Tuesday May 25** | | | |
| **Wed. May 18** |  | **Wed May 25** |  |
| 1.Dachaun Dai | WiFi enabled smart phones | 1.Volha Asadchaya | Passive house techniques |
| 2. Valadislav Tregulov | Modern trends in efficient house construction | 2. Doreen Mao | Culinary Tourism: A better Alternative |
| 3. Ryan Mohammed & Denis Okang | Smart Grid Technology | 3. Cheyenne Wesley | The benefits of rooftop farms and gardens in NYC |
| 4. Yivan Contreal & Jayden Cao | Energy Efficiency Incentives | 4. Elliot Raskin | The environmental impact of construction |
| 5. Joseph Palaguchi | Biofuel Efficiency in Agriculture | 5. Alejandra Anchaluisa | Rooftop urban farms |
| 6. Kenneth Henley | Economic benefits of sustainable design | 6. Richard Cazales | Utility free sustainable homes |
| 7. Kwang Chan & Or Carin | Sustainable Solar Energy | 7. Harry Charalambides | Con Edison Sustainability Programs and Results |
| 8. Bhatty Muhammad | Food Composting | 8. Johnson Obi | Oysters and Water pollution |
| 9. Daren Seepersaud | Honda Electric Vehicles | 9. Yuliya Gurevich | Urban Farming |
| 10. Tiffany Hodgson | Sustainable Living for Non-homeowners | 10. Anthony Marcano | City Communication Systems for going green |
| 11. Carlos Vasquez & Antonio Tanzi | Composting | 11. Ron Copper | The Highline: A public green space |

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**.