**Schedule of Presentations Wed. May 6 and 13, 2015**

**ECON 2505**

**Environmental Economics**

**Spring 2015**

Presenters, whether group or individual, will be allowed 10 minutes to present, followed by 3 minutes for comments/discussion/questions. (12 to 13 presentations on May 6; 7 to 8 on May 11)

**If an \* appears next to your presentation title, the title must be expressed in the form of a question of main argument you want to present.**

**1. Sergey Bolotov and Md Afzal Hossain:**

**Grey Water Treatment and Re-use**

**2. Orrin Meeks:**

**Advancements in Renewable Energy**

**3. Samantha Bednarski, Urvik Patel, James Riordan:**

**Composting and its Influence on the Environment and Economy**

**4. Idris Olorunfemi and Grace Lucas:**

**A Cost-Benefit Analysis of the Environmental and Economic Impact of Waste Disposal**

**5. Azddine Diouan:**

**What are the Economic and Environmental Benefits of Local Farmers’ Markets?**

**6. Basmattie Uditsukhu:**

**Farmers’ Markets and Rooftop Gardens as a Means of Alleviating the Impact of Illness**

**7. Pauline Auguste and Denis Pai:**

**Sustainable Hospitality: A Look at Eco Friendly Hotels and Restaurants in New York City**

**8. Charles Neri:**

**Hurricane Sandy and its Lasting Affects on Staten Island**

**9. Mario Valbuena:**

**Green Buildings: How Has Government Supported Renewable Energy?**

**10. Wilgene Mejias and Ashish Shrestha:**

**Causes and Effects of Water Pollution**

**11. Bob Mendez:**

**Industrial Design and Manufacturing in terms of Meeting Sustainable Standards**

**12. Solomane Fane:**

**Building 92 as Illustrating Sustainable Practices**

**13. Louis Vilardi:**

**Sustainable tourism: What Makes a Hotel “Green”? Does the Green option Affect Consumer Choice?**

**14. Angel Gomez:**

**The Environmental and Health Impacts of the Mass Production Approach to Raising Animals for Food**

**15. Alejandra Restrepo and Sekh Parvez:**

**Water Conservation: How can Water be Conserved and not Wasted?**

**16. Amit Rabadia:**

**Rooftop Gardens and Green Spaces: Does Building of Green Space on Rooftops Conserve Energy?**

**17. Chris Kim:**

**Cost-Benefit Analysis of Genetically Modified Foods**

**18. Enrique Bisono:**

**\*\*Renewable Energy (SIMS Wind Turbine and Solar panels)**

**19. Lissette Collado:**

**Unhealthy Eating Habits: The Negative Impacts on Health and Medical Costs**

**20. Daria Trukhanova:**

**Water Consumption – Efficient Fixtures**