****

**Sophomore Legacy 2000**

**Research and Design Presentation Schedule (Hoffman/Jones)**

All presentations are in the Legacy High School auditorium.

**Tuesday May 14th, 2013**

Period 2 (Jones)

|  |  |
| --- | --- |
| Presentation | Time |
| **Increasing UV Blocking Effectiveness of Sunscreen by Studying the Degradation of Avobenzone Over Time***Makenna O’Grady, Bree Paulson, Sarah Stokoe, and Maxwell You* | 7:47-8:14 |

Period 8 (Hoffman)

|  |  |
| --- | --- |
| Presentation | Time |
| **The Utilization of Kinetic Energy to Generate Electrical Energy Operating Under the Characteristics of Piezoelectricity** *ChristianFemrite, Nicole Grierson, Nico Carmosino* | 2:15-2:35 |
| **Designing and Engineering a Functional Wind Turbine Built to Convert Mechanical Energy into Electrical Energy***Cole Watkins, Sabrina Wagner, Kia Bergstrom, Brandon Headrick* | 2:40-3:00 |

**Wednesday May 15th, 2013**

Period 2 (Jones)

|  |  |
| --- | --- |
| Presentation | Time |
| **Measuring Gas Produced From Decomposition Reactions to Find a Suitable Solution to Replace Sodium Azide in Car Airbags** *Kristyn Fudge, Hannah Skaran, and Elysia Hartojo* | 7:50-8:25 |

Period 8 (Hoffman)

|  |  |
| --- | --- |
| Presentation | Time |
| **Promoting and Encouraging Recycling Through the Use of Positive and Automated Feedback***Jehanzeb Khan, David Molitor and Victoria Reddington*  | 12:00-12:20 |

**Thursday May 16th, 2013**

Period 2 (Jones)

|  |  |
| --- | --- |
| Presentation | Time |
| **Prolonging the Lifespan of Thermochromic Paint by researching UV blocking Chemicals***Sarah,Luke,Ashley* | 8:10-8:30 |
| **Creating an Additive to Paint that Successfully Sequesters Carbon Dioxide***Bailey Bradford, Ali Armacost, Taylor Barndhardt, and Rebekah Rusk* | 8:35-8:55 |

Period 8 (Hoffman)

|  |  |
| --- | --- |
| Presentation | Time |
| **The design and construction of a device to condense water vapor into a potable water** *Madison Perry, Katelyn Swisher, Janae Werkele, Jennifer Hernandez* | 2:15-2:35 |
| **The conceptualization and construction of a professionally assembled ski***Quinten Rodriguez, Mitco Petrov, Troy Fossett* | 2:40-3:00 |

**Friday May 17th, 2013**

Period 8 (Hoffman)

|  |  |
| --- | --- |
| Presentation | Time |
| **Applying Adaptive Technology in Order to Produce a Wheelchair that can Overcome a Wide Variety of Terrains***Ashley Zhivotovsk. Dimario Cancanon, William McCurdy, Connor Childs* | 2:15-2:35 |
| **Searching For a Suitable Solution for Farming in a Growing Population with a Semi-Self-Sustaining Vertical Garden***Shannon Jennings, Rachel Israelsen, Jonathan Tibbetts* | 2:40-3:00 |

**Monday May 20th, 2013**

Periods 2 (Jones)

|  |  |
| --- | --- |
| Presentation | Time |
| **The Research and Development of the Electrical Wind Powered AirUmbrella***Adam Trujillo, Jennifer Koenig, Kendra Gifford, and Olivia Pfannenstiel* | 8:10-8:30 |
| **Generating Electricity From Photosynthesis***Kevin Moore, Ayanna Hanes, Sean Valentine, Melissa Homes* | 8:35-8:55 |

Period 8 (Hoffman)

|  |  |
| --- | --- |
| Presentation | Time |
| **Creating an encryption algorithm using the basic principles of cryptography and JavaScript***Hatteras Dunton, Johnathon Jacobsen, Emma Neybert, Christina Fread* | 2:15-2:35 |

**Tuesday May 21st, 2013**

Periods 2 (Jones)

|  |  |
| --- | --- |
| Presentation | Time |
| **Research on the Reduction of Friction of Viscous Substances on Glass***Stefanos Koutsoukos, Brady Coates, Aly Wilson* | 8:10-8:30 |
| **Generating Electricity from the Force of Gravity***Jason George, Trevor Simmons, Jennifer Ramos, Jacob Stringfellow* | 8:35-8:55 |

Period 8 (Hoffman)

|  |  |
| --- | --- |
| Presentation | Time |
| **TBD***William Comeau* | 2:15-2:35 |