**Monday, April 19, 2021**

**Session Time: 10:15-11:30 am (**<https://us.bbcollab.com/guest/8f32d4f9a89b42fab70ae192ec3ae420>)

**Moderator: Dr. Dan Moseley**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Time**  | **Presentation Title**  | **Presenter(s)** | **Faculty Mentor(s)** | **Department** |
| **10:15 am** | The Optimal Pull Position for a Pulley System | Elias Ortega | Dr. Fatih Aydogan | Mechanical Engineering  |
| **10:30 am** | Peru’s Previous Responses to Epidemics and its Similarities on the Response to COVID-19 | Marely Wilson | Dr. Jesse Hingson | History  |
| **10:45 am** | For the Love of God! : Intersecting Melodies and Ambiguous Love in Lanquan li jorn (PC 262,2) and the Latin Ave Regina Caelorum | Joseph Brantley | Dr. Tamara Caudill | French |
| **11:00 am** | Purification and identification of the most abundant extracellular protein from a pathogenic vibrio vulnificus strain | Gibson Arias | Dr. Anthony Ouellette | Chemistry  |
| **11:15 am**  | Air Compressed Launching Device | Seth Nunamaker | Dr. Fatih Aydogan | Mechanical Engineering |

**Session Time: 1:30-2:45 pm (**<https://us.bbcollab.com/guest/a52f52fb7c3244cea8ec0750263618ba>)

**Moderator: Dr. Emre Selvi**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Time**  | **Presentation Title**  | **Presenter(s)** | **Faculty Mentor(s)** | **Department** |
| **1:30 pm**  | Restore  | Hannah Pippin | Dr. Ginger Sheridan | Photography |
| **1:45 pm** | Critical Analyzes of Man Ray’s Photography | Shaylynn Ferguson | Dr. Ginger Sheridan | Photography  |
| **2:00 pm** | Examination of the Forces of a Fan Propelled Car | Andre Joseph | Dr. Fatih Aydogan | Mechanical Engineering |
| **2:15 pm** | Utilizing the Catapult | Michael A Lane | Dr. Fatih Aydogan | Mechanical Engineering |
| **2:30 pm**  | Dead Lift | Torre Parker Jr | Dr. Fatih Aydogan | Mechanical Engineering |

**Session Time: 2:45-3:45 pm (**<https://us.bbcollab.com/guest/09a8e803f9f540858c8f8a1df632753e>)

**Moderator: Dr. Dan Moseley**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Time**  | **Presentation Title**  | **Presenter(s)** | **Faculty Mentor(s)** | **Department** |
| **2:45 pm** | Rotational Principles in a Belt System | Jonathan Smarsh | Dr. Fatih Aydogan | Mechanical Engineering |
| **3:00 pm** | The Mechanics of a Trebuchet | Quinton Taylor | Dr. Fatih Aydogan | Mechanical Engineering |
| **3:15 pm** | Particle Collision Based on Momentum Transfer and Rolling Resistance for Multiple Particles | Nahom Tekle | Dr. Fatih Aydogan | Mechanical Engineering |
| **3:30 pm**  | Martial Artist Kick  | Tyrique Troutman | Dr. Fatih Aydogan | Mechanical Engineering |