**UNH Students for the Exploration and Development of Space (SEDS)**

**UNH SEDS Team Members**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Date of Graduation | Major | Engineering Group |
| Morgan Saidel | 2020 | Physics | Aero/Frame, Outreach Lead |
| Justin Moore | 2020 | CS | Launch Pad |
| Reilly Webb | 2018 | ME | Aero/Frame (Lead) |
| Grace Johnston | 2021 | PhE | Launch Pad |
| Thomas Collins | 2020 | EP | Aero/Frame |
| Ross Thyne | 2020 | ME | Rocket Engine |
| Nick Clegg | 2018 | ME | Rocket Engine (Lead) |
| Kevin Bucher | 2018 | ME | Static Test Fire Rig (Lead) |
| Silas Johnson | 2020 | ME | Aero/Frame |
| Dan Nemr | 2018 | EE | Launch Pad (Lead) |
| Pedro Campos | 2019 | EE | Static Test Fire Rig |
| Travis Raynolds | 2021 | ME | Aero/Frame |
| Charles Gould | 2021 | Chem-E | Rocket Engine |
| Charlie Nitschelm | 2020 | ME | Co-Founder, Rocket Engine |
| Matt Dodge | 2021 | EE | Static Test Fire Rig |
| Kristian Comer | 2020 | CS | Static Test Fire Rig |
| Ester Yee | 2021 | Chem-E | Rocket Engine |
| 17 Total |  |  |  |

**Senior Project Members**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Date of Graduation | Major | Engineering Group |
| Nicholas Clegg | 2018 | Mechanical Engineering | Simulation, Aerodynamics |
| Kevin Bucher | 2018 | Mechanical Engineering | Aerodynamics |
| Reilly Webb | 2018 | Mechanical Engineering | Aerodynamics, Optimization |
| Dan Nemr | 2018 | Electrical Engineering | Guidence, E-Bay |

UNH SEDS is currently at too low of a budget to continue our work to prepare for the SEDS University Student Rocketry Compeition. Our funding so far has totaled 4,500 dollars. 4,000 was from the Parents Association, and the other 500 dollars was from the CEPS department. The budget attached with this document details our