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

UNH SEDS Team Members

Name	Date of Graduation	Major	Engineering Group
Ryan Gaidos	2019	ME	Aero/Frame
Morgan Saidel	2020	Physics	Aero/Frame
Sean Mackenzie	2019	CS	Static Test Fire Rig
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
Jay Lamphier	2019	ME	Launch Pad (Lead)
Nick Clegg	2018	ME	Rocket Engine (Lead)
Kevin Bucher	2018	ME	Static Test Fire Rig (Lead)
Jason Camp	2019	EE	Aero/Frame
Ben Andwood	2019	ME	Aero/Frame
Silas Johnson	2020	ME	Aero/Frame
Dan Nemr	2018	EE	Launch Pad (Lead)
Hunter Cini	2021	ME	Rocket Engine
Connor Fleury	2021	ME	Static Test Fire Rig
Zach Amico	2019	ME	Launch Pad
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
25 Total			

Senior Project Members

Name	Date of Graduation	Major	Engineering Group
Nicholas Clegg	2018	Mechanical Engineering	Rocket Engine (Lead)
Kevin Bucher	2018	Mechanical Engineering	Static Test Fire Rig (Lead)
Reilly Webb	2018	Mechanical Engineering	Aero/Frame (Lead)
Dan Nemr	2018	Electrical Engineering	Launch Pad (Lead)

Currently, UNH SEDS shares Kings S172 with the UNH Aerocats teams and UNH DIY. As we become more deeply involved in the design and fabrication processes we will find ourselves working on top of the other teams. Additionally, we have received thousands of dollars worth of tools and supplies that we will need somewhere to store, and S172 does not have the sufficient space. These tools are currently in S171, but they need to be moved elsewhere and sorted. Finding a working space that can be fully designated to UNH SEDS is not only crucial to the success of our 2017-2018 rocketry project but also to the future of our organization here at UNH.