



# HEPHAESTUS ROCKET-LANDER



-  **SCHOOL:** DODSON HIGH SCHOOL
-  **LOCATION:** DODSON, LA
-  **FLIGHT PROVIDER:** ASTROBOTIC
-  **GRADES:** HIGH SCHOOL

## STUDENT EXPERIMENT DESCRIPTION

Our team's experimental idea is to use imaging technology to capture data on a lunar surface to understand natural satellites. We believe we will be able to accurately gather information about the testing site. We expect we will be effective in measuring distance from the ground, elevation changes, and any potential interferences. Our team has always been fascinated by electronics. We have learned a lot from this project and believe we will use use this information outside in our own lives.