	Flight Configuration Timeline School Year 2025-2026
	This is a general start time. School districts across the state and nation with vary.
August / September 2025	Welcome to NASA HUNCH and Flight Configuration. I will be providing a welcome video and the opportunity to meet using TEAMS in September. Some topics will be the elements of Flight Configuration and the way we differ from other NASA HUNCH programs. Also, the purpose of our projects. *Teachers register themselves and their students with NASA HUNCH.
August / September 2025	*Register for the Flight Configuration Canvas resource. Teachers and students access the LMS where the projects are fully described and begin choosing the projects you would like to develop this year. The Flight Configuration Canvas resource will be used throughout the year to help understand our program, CAD design, and the unique design elements in working with NASA drawings. Included in this resource are learning modules to be completed before working on projects or drawings.
August/September/ October 2025	Begin working the Flight Configuration LMS and the learning modules. NOTE: You can also be researching, creating preliminary designs.

October 2025 all modules finished	First Week of October Required Canvas Modules: All indicated modules finished, continue working on project development.
Tentative Dates: November 18, 2025 through November 20, 2025	Fall 2026 Flight Configuration Design Review-1-PDR- Presentations by each team using Teams or in person.
Tentative Dates: February 10, 2026 thru February 12, 2026	Spring 2026 Flight Configuration Design Review-2-CDR- Presentations by each team using Teams or in person.
Tentative Dates: March 13,2026	Teams that are chosen to move on will be invited to Flight Configuration FDR -Lone Star Flight Museum.
April 30, 2026	2026 Flight Configuration Design Review- Lone Star Flight Museum
	2026 Flight Configuration Design -All Files Due