

"The goal of education is not to increase the amount of knowledge but to create the possibilities for a child to invent and discover, to create men and women who are capable of doing new things."

-JEAN PIAGET

Influential Developmental Psychologist

TABLE OF CONTENTS

01

Inspire Aviation Foundation

Georgia Air and Space Museum and Education Center 02

ASPIRE

Multi-faceted Programs

Accomplishments
Two Years,
Hundreds of Impacts

04

Trajectory

Climbing High

01

Inspire Aviation Foundation

Georgia Air and Space Museum and Education Center



INSPIRE. EDUCATE. INNOVATE.

Our ultimate goal is to create a campus of activities that bring people together to enjoy aviation, change lives, and invent the future

Proposed rendering of Georgia Air & Space Museum and Education Center at DeKalb-Peachtree Airport by Nelson Worldwide





Georgia Aerospace Snapshot 2021 Economic Impact Study

#1 **State for Business** \$68.2B

Economic Impact

6%

Contribution to GDP

\$9.2B

#1 GA Export

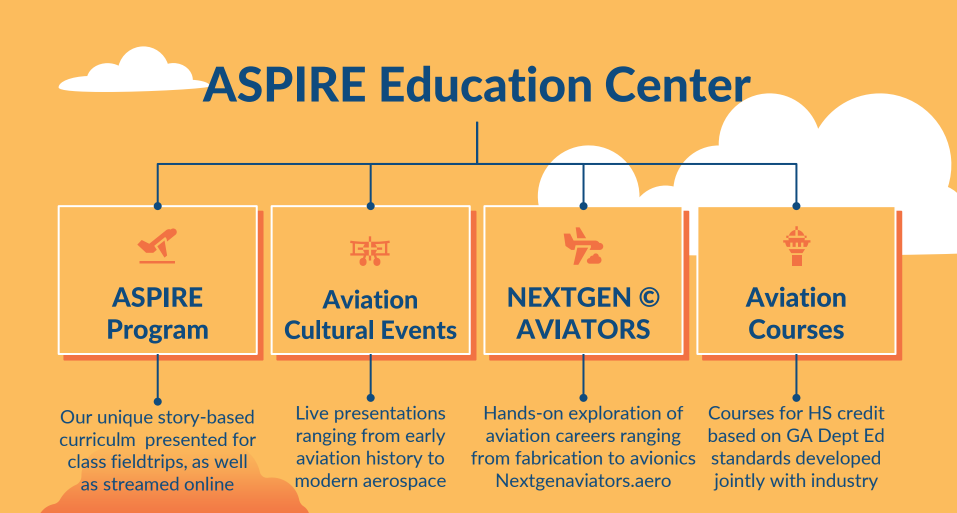
+008

Aerospace Companies

104,000

Aerospace Employees









Inspiring Young People to Dream

Create an environment where students from all walks of life are excited to learn and their imagination takes flight; where we expand awareness of Aerospace STEAM career opportunities and facilitate progression into these rewarding career fields, and where we motivate and prepare tomorrow's aerospace leaders through engaging real-world experiences today.

03

Accomplishments

Two years; hundreds of impacts





Climbing High

Three Phase Approach



Fund Raise Education Center Master Plan

Taxi

Detail Plan
Capital Campaign
Museum Construction



Takeoff

Museum Exhibits Hire Staff Open Museum!



COMMUNITY PARTNERS

DeKalb Peachtree Airport (PDK)

Fly Top Pilot VR flight simulator

NELSON Worldwide **DeKalb County School District**

Atlanta Aero Club

Center of Innovation Aerospace – GA Dept Econ Dev Coca-Cola Company

Georgia Piedmont Technical College

Hermeus Corporation

Decide DeKalb - Econ Dev Auth

US Air Force

GT's Aerospace Systems Design Laboratory







Take Flight in 2026



"The most important thing we can do is inspire young minds and to advance the kind of science, math and technology education that will help youngsters take us to the next phase of space travel."

- John Glenn