Student Trainee (Mechanical Engineering)
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
George C. Marshall Space Flight Center

Overview

Open & closing dates
10/30/2017 to 11/01/2017

Salary
$30,061 to $43,727 per year

Pay scale & grade
GS 4 - 5

Work schedule
Full-Time - Full Time

Appointment type
Internships

Location
Few vacancies in the following location:

Huntsville, AL

This job is open to

The public
U.S. citizens, nationals or those who owe allegiance to the U.S., and excepted service employees.

Students & recent graduates
Announcement number
MS18I0001

Control number
481923100

Duties

Summary
The NASA Pathways Intern Program provides students with the opportunity to explore NASA careers and gain meaningful developmental work experience. The individual assigned to this position will perform duties of a developmental nature, with oversight and guidance from experienced engineers in the organization. The Intern will perform basic engineering principles based on their academic study. The work may be performed in various organizations throughout the Center.

Responsibilities
Assist engineering professionals in non-routine and progressively responsible duties which are directly related to mechanical engineering. Receive on-the-job training in the organization's operations including pertinent policies, rules and regulations. Assignment may include, but not limited to planning, designing, testing, or evaluating mechanical, electromechanical, hydraulic, and structural equipment and systems for aerospace programs.

Supervisory status
No

Who May Apply
This job is open to...
U.S. citizens and nationals who are enrolled students or accepted for enrollment on at least a half-time basis in accredited educational institutions.

Questions? This job is open to 2 groups.

Job family (Series)
0899 Engineering And Architecture Student Trainee

Requirements

Required Documents

Benefits

How to Apply

Fair & Transparent

Return to top

Job Applications

Account

Help

USAJOBS is a United States Office of Personnel Management website.