

Your opportunities for achievement are limitless with Northrop Grumman Aerospace Systems.

Opportunity:

An **Engineering Assistant** at Northrop Grumman is unique. Sure, you'll learn new skills, explore our enterprise, network with experts, connect with thought leaders, and finish with a resume that opens doors. But you'll gain something even more valuable: pride in what you've done. Join us and launch your engineering career. We'll support you with training, employee resource groups, and our shared vision of global security.

Northrop Grumman is seeking a Systems Integration, Test, and Evaluation engineering assistant to join the Aerospace Systems Sector. This position is a paid opportunity and will be located in San Diego, CA. The rate of pay is determined by industry/market standards and relevant experience.

The qualified candidate will become part of the Northrop Grumman's Systems Integration, Test, and Evaluation (SIT&E) team and in such, perform a variety of duties supporting test engineers on many of our Autonomous aircraft programs.

As an **Engineering Assistant**, you'll participate in an engineering program to develop competencies in a variety of engineering specializations that may include:

- Construction, troubleshooting, calibration, adjusting, testing, and maintaining equipment, components, devices, or systems within the test laboratory environment.
- Supporting air systems test planning, test procedure development, or test reporting
- Supporting modifications to electrical and/or mechanical engineering drawings.
- Operating related equipment; conducting tests and reporting data in prescribed format.
- Software tool development in fields such as automation, data processing and system testing.

Basic Qualifications:

A candidate, regardless of age and hiring source, must meet ALL of the below criteria. The candidate must:

- Be enrolled in a community college and pursuing an Associate degree from an accredited community college with a STEM (science, technology, engineering, mathematics) emphasis such as: math and science, computer programming, mechanical design, engineering technology or computer-aided drafting and design
- Be recommended by your Department Head for the program
- Maintain an overall cumulative GPA of 3.0/4.0 or higher (academic transcripts must be provided at the end of each semester to your NG manager)



- Prepare a personal statement describing your future engineering intentions and articulating why you want to work at Northrop Grumman
- Be available to work part-time (up to 20 hours per week)
- Must be enrolled in a campus work experience class where they can receive credit for the internship.