

Public Notice

Center for Countermeasures



Recent == Graduates

White Sands Missile Range





Job Summary

Job Title

Interdisciplinary

Department

Department of the Army

Series Grade

GS-0854/1310-07/09/11
0854-Electronics Engineer
1310-Physicist
0861-Aerospace Engineer
0830-Mechanical Engineer
0893-Chemical Engineer

Agency

Center for Countermeasures

Duty Locations

White Sands Missile Range, NM

Supervisory Status

No

Promotion Potential

12

Security Clearance

Must be able to obtain and maintain a secret clearance

Salary Range

Visit opm.gov for GS ranges

Travel Required

Yes

Optional Salary Description

Refer to Engineering Pay Scales

Relocation Authorized

No

Position Information

Full-Time-Permanent

Who May Apply

Graduated within last two years with a GPA of 3.0 or better and a qualifying Bachelors, Masters, or Doctorate

Requirements

- Appropriate specialized experience and/or education
- Male applicants born after December 31, 1959 must complete a Pre-Employment Certification Statement for Selective Service Registration
- Proof of U.S. Citizenship
- Direct Deposit Pay
- Suitability/fitness determination

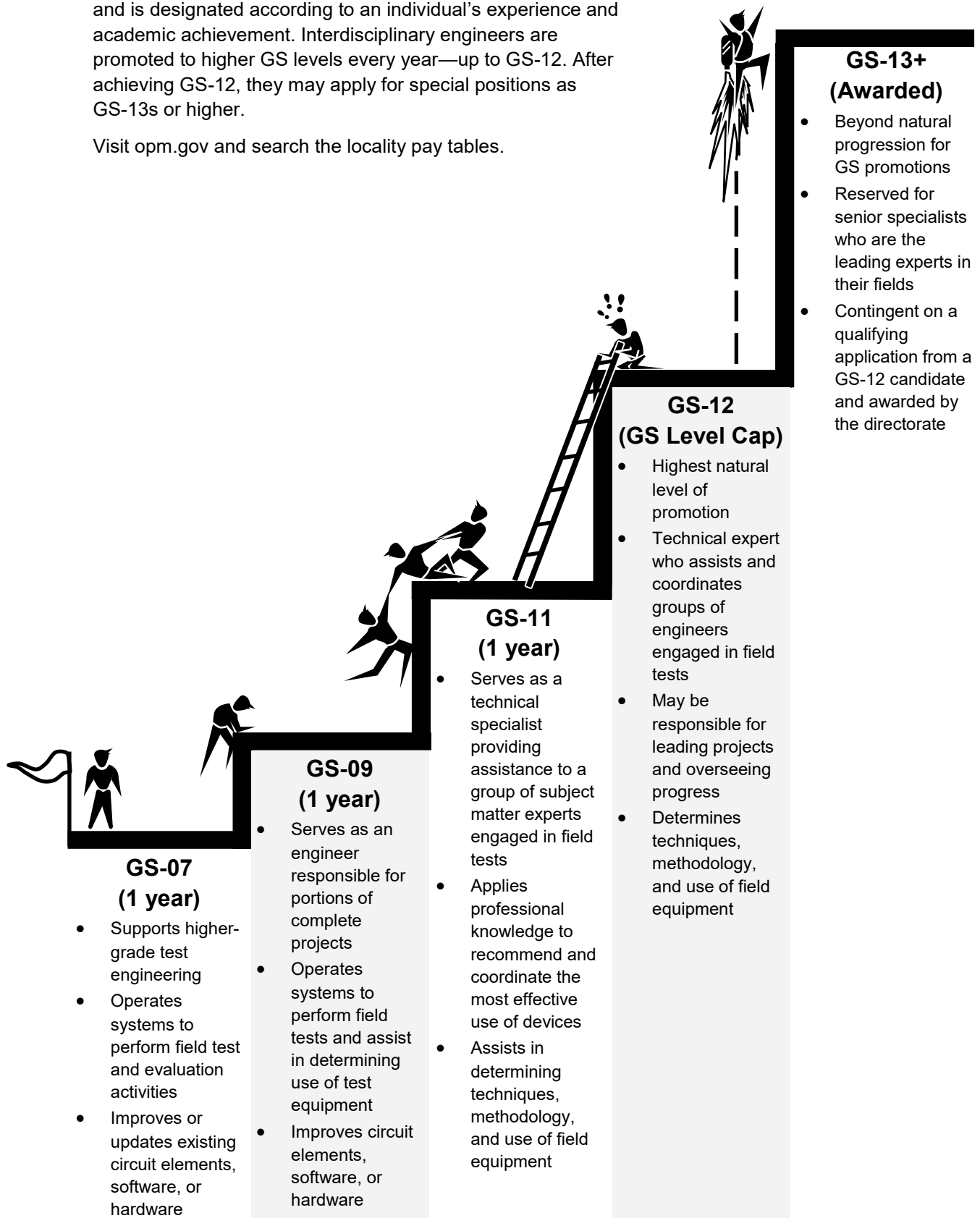




GS Levels: Definition and Duties

Government Schedule (GS) is the pay scale for civil service and is designated according to an individual's experience and academic achievement. Interdisciplinary engineers are promoted to higher GS levels every year—up to GS-12. After achieving GS-12, they may apply for special positions as GS-13s or higher.

Visit opm.gov and search the locality pay tables.





Education Requirements

Basic Education Requirements

Degree	Requirements
Combination of Engineering and Physics	<ul style="list-style-type: none"> Combination of experience and education—college-level education, training, and/or technical experience that furnished a thorough knowledge of the physical and mathematical sciences underlying professional engineering and a good understanding of practical engineering sciences and techniques The adequacy of such background must be demonstrated by professional registration or written-test evidence Successful completion of 60 semester hours of courses in physical, mathematical, and engineering sciences Successful completion of curriculum leading to a bachelor's degree in engineering technology or appropriate field (e.g., physics, chemistry, architecture, computer science, mathematics, hydrology, or geology)
Physicist	<ul style="list-style-type: none"> Degree in physics or related degree that included 24 semester hours in physics — includes a successful four-year course of study in an accredited college or university leading to a bachelor's or higher degree
Professional Engineering	<ul style="list-style-type: none"> Graduated from a university accredited by the ABET Include differential and integral calculus and courses in the following areas: a) statics, dynamics; (b) strength of materials (stress-strain relationships); (c) fluid mechanics, hydraulics; (d) thermodynamics; (e) electrical fields and circuits; (f) nature and properties of materials (relating particle and aggregate structure to properties); and (g) any other comparable area of fundamental engineering science or physics

GS Level Qualifications

GS-07		GS-09		GS-11	
Specialized Experience	Education or Substitution	Specialized Experience	Education or Substitution	Specialized Experience	Education or Substitution
1. Apply techniques to plan, coordinate, analyze, or report on completed tests and evaluation projects 2. Assist with analyzing/evaluating scientific data in a the solution of engineering problems	One year of graduate-level education or superior academic achievement	1. Apply techniques to plan, coordinate, analyze, or report on completed tests and evaluation projects 2. Assist with analyzing/evaluating scientific data in a the solution of engineering problems	Two years of progressively higher-level graduate education leading to a Master's Degree or Master's or equivalent graduate degree (Must attach transcripts)	1. Apply techniques to plan, coordinate, analyze, or report on completed tests and evaluation projects 2. Assist with analyzing/evaluating scientific data in a the solution of engineering problems	Ph.D. or equivalent doctoral degree, or three academic years of progressively higher level graduate education (Must attach transcripts)





Application Requirements

How to Apply

Send resume to the following the contacts listed at the bottom of the page, or provide your resume to a Center for Countermeasures representative at a career fair.

Your Resume

- Submit your resume as a Word or PDF document.
- Only the most recent version of your resume will be viewed.
- Resumes with photographs or other inappropriate material are ineligible for consideration.
- Your resume must contain hours worked per week and the dates of employment.
- If you are relying on education to meet qualification requirements, you must submit a copy of your academic transcripts.

What to Expect Next

Your resume will be used to determine your eligibility, qualifications, and quality ranking for this position. If you are determined to be ineligible or not qualified, your application will receive no further consideration. If you are determined to be eligible and qualified, you will be contacted with additional details.

