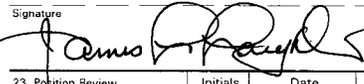


POSITION DESCRIPTION <i>(Please Read Instructions on the Back)</i>						1. Agency Position No. NL12640	
2. Reason for Submission <input type="checkbox"/> Redescription <input checked="" type="checkbox"/> New <input type="checkbox"/> Hdqtrs. <input checked="" type="checkbox"/> Field <input type="checkbox"/> Reestablishment <input type="checkbox"/> Other <small>Explanation (Show any positions replaced)</small>		3. Service		4. Employing Office Location Orlando, FL		5. Duty Station	
7. Fair Labor Standards Act <input type="checkbox"/> Exempt <input checked="" type="checkbox"/> Nonexempt		8. Financial Statements Required <input type="checkbox"/> Executive Personnel Financial Disclosure <input type="checkbox"/> Employment and Financial Interests		9. Subject to IA Action <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		13. Competitive Level Code 0426	
10. Position Status <input checked="" type="checkbox"/> Competitive <input type="checkbox"/> Excepted <i>(Specify in Remarks)</i> SES (Gen.) <input type="checkbox"/> SES (CR) <input type="checkbox"/>		11. Position is: <input type="checkbox"/> Supervisory <input type="checkbox"/> Managerial <input checked="" type="checkbox"/> Neither		12. Sensitivity 1 - Non-Sensitive <input type="checkbox"/> 3 - Critical Sensitive <input type="checkbox"/> 2 - Noncritical Sensitive <input checked="" type="checkbox"/> 4 - Special Sensitive <input type="checkbox"/>		14. Agency Use	
15. Classified/Graded	Official Title of Position			Pay Plan	Occupational Code	Grade	Initials
a. U.S. Office of Personnel Management							
b. Department, Agency or Establishment							
c. Second Level Review							
d. First Level Review	Student Trainee (Computer/Electronics Engineering)			GS	0899	04	
e. Recommended by Supervisor or Initiating Office							
16. Organizational Title of Position <i>(if different from official title)</i>				17. Name of Employee <i>(if vacant, specify)</i>			
18. Department, Agency, or Establishment Department of the Army (DA)				c. Third Subdivision Directorate for Engineering and Technology Development (E)			
a. First Subdivision U.S. Army Materiel Command (AMC)				d. Fourth Subdivision			
b. Second Subdivision Simulation, Training and Instrumentation Command (STRICOM)				e. Fifth Subdivision			
19. Employee review - This is an accurate description of the major duties and responsibilities of my position.				Signature of Employee <i>(optional)</i>			
20. <b>Supervisory Certification.</b> I certify that this is an accurate statement of the major duties and responsibilities of this position and its organizational relationships, and that the position is necessary to carry out Government functions for which I am responsible. This certification is made with the				knowledge that this information is to be used for statutory purposes relating to appointment and payment of public funds, and that false or misleading statements may constitute violations of such statutes or their implementing regulations.			
a. Typed Name and Title of Immediate Supervisor Edwin A. Trier, Acting Director, Eng and Tech Development				b. Typed Name and Title of Higher-Level Supervisor or Manager <i>(optional)</i>			
Signature 		Date 5/3/02		Signature		Date	
21. <b>Classification/Job Grading Certification.</b> I certify that this position has been classified/graded as required by Title 5, U.S. Code, in conformance with standards published by the U.S. Office of Personnel Management or, if no published standards apply directly, consistently with the most applicable published standards.				22. Position Classification Standards Used in Classifying/Grading Position 5CFR213.3202; OPM Handbook of Occupational Gps and Families, GS-0099-General Student Trainee Series, GS-0899-Eng & Arch Student Trainee Series, Aug 01; OPM PCS for Eng Technician Series, GS-0802, Jun 69, TS-80, Aug 74, TS-19, Jul 99.			
Typed Name and Title of Official Taking Action James L. Laughlin, Colonel, GS, Chief of Staff				Information for Employees. The standards, and information on their application, are available in the personnel office. The classification of the position may be reviewed and corrected by the agency or the U.S. Office of Personnel Management. Information on classification/job grading appeals, and complaints on exemption from FLSA, is available from the personnel office or the U.S. Office of Personnel Management.			
Signature 		Date 6/16/02					
23. Position Review	Initials	Date	Initials	Date	Initials	Date	Initials
a. Employee <i>(optional)</i>							
b. Supervisor							
c. Classifier							
24. Remarks 5CFR213.3202: Student Career Experience Program (SCEP) BUS: 7777							
25. Description of Major Duties and Responsibilities <i>(See Attached)</i>							

**INTRODUCTION**

Position is located in one of the Business Areas within the Directorate for Engineering and Technology Development (E), Simulation, Training and Instrumentation Command (STRICOM), a major subordinate command of the U.S. Army Materiel Command (AMC). The mission of STRICOM is to provide centralized management and direction for all research, development, acquisition and fielding of Army training devices, simulations and simulators; instrumentation, targets and threat simulation. The commander centrally directs, coordinates, and supports the materiel development, acquisition and sustainment activities through the matrix organization and four Project Managers. These business areas perform technology-based management, concept formulation, acquisition management and technical contract management of simulations, simulators, training systems and instrumentation projects assigned to STRICOM. The incumbent participates as a Student Trainee in a Career Experience Program (SCEP). The purpose of this position is to provide engineering services in support of programs supported by the Directorate for Research and Engineering Management. This position is not an acquisition position in the Systems Planning, Research, Development and Engineering Career Field.

**SUPERVISORY CONTROLS**

Works under general supervision of the Deputy Director. Receives explicit guidance from higher-grade engineers who assign work with oral or written instructions in terms of the objectives to be achieved and without explicit instructions as to standard work methods and time limitations. Completes work in accordance with established procedures, plans and specifications, and other appropriate guidelines. Supervisor or a higher-grade engineer is available for additional assistance when deviations are noted. Non-routine work is spot-checked in progress, and routine work is reviewed upon completion for adequacy, accuracy, timeliness, and adherence to instruction.

**MAJOR DUTIES**

Typical work assignments require applying limited background knowledge of engineering methods and practices to a varied and complex sequence of standardized work.

1. Participates in recurring orientations designed to familiarize the incumbent with the current status of projects being accomplished by the organization and to provide an understanding of their interrelationship with and/or impact on work being accomplished in the division to which assigned at the time.
 

30%
2. Assignments are in acquisition of Live, Virtual and Constructive simulations systems, or in Technology Development to include:
  - a. Conducts experiments and tests using established standards and procedures;
  - b. Computes and compiles data obtained for experiments and tests against expected results;
  - c. Documents experiments and tests for use by other engineers.
 

70%

Performs other duties as assigned.

**Nature of Assignment**

Work is characterized by a more varied and complex sequence of standardized or prescribed operations while applying a limited background knowledge of methods and practices in computer/electronics engineering.

Testing work requires judgment, knowledge, and skill in:

- (1) Examining the test specimens for faults or defects which may affect the data;
- (2) Determining whether the test data fall within normal limits;
- (3) Determining the apparent causes of deviations in the test data resulting, for example, from equipment malfunctions, observational errors, and other causes.

**Level of Responsibility**

Incumbent receives assignments in terms of the objectives to be achieved and without explicit instructions as to work methods on routine assignments that involve conditions, concepts, and standard work methods. Recurring routine technical problems are resolved on the basis of previous experience without reference to the supervisor. Explicit instructions for solving technical problems involving unfamiliar conditions, methods, or concepts are provided by the supervisor. The technical adequacy of completed routine work are reviewed or checked for adherence to instructions; non-routine assignments are reviewed in process.