POSITION DESCRIPTION (Please Read Instructions on the back)											1. Agency Position No S0251					
2. Reason for Submission NEW		3. Service	4. Emp	4. Employing Office Location			5. Duty Station				6. OPM Certification No					
Explanation		7. Fair Labor Standards Non-Exempt	Act	Financial Statements Re Fosition does not require			·				9. Subject to IA Action YES					
		10. Position Status	11. Positio	on is 12. Sensitivity ERVISORY 1 - Nonsensitiv		•		13. Competitive Level Code 100				14. Agency Use				
		15. Drug Test Required	16. ADP Status					S								
17. Classified/Graded by		Officia	Pay Plan			Occu	Occupational Code Grade			Initials Date						
Office of Personnel Management																
 b. Department, Agency or Establishment 																
c. Second Level Review	Student T	Student Trainee (Biology)					GS 0499			2		lp	01/01/2002			
d. First Level Review																
e. Recommended by Supervisor or Initiating Office																
18. Organizational Title of Position (if different from official title)				-			19. Name of Employee (if vacant, specify)									
20. Department, Agency or Establishment U.S. DEPT. OF THE INTERIOR						c. Third Subdivision										
a. First Subdivision						d. Fourth Subdivision										
U.S. GEOLOGICAL SURVEY																
b. Second Subdivision						e. Fifth Subdivision										
 Employee Review- This is an accurate description of the major duties and responsibilities of my position. 						Signature of Employee (optional)										
necessary to carry out Go	vernment function	t this is an accurate statem s for which I am responsible nd that false or misleading s	e. This certifica	ation is made	with the kn	owledge tha	t this int	formation is to	be use	d for statuory pu						
a. Name and Title of Supervisor							b. Typed Name and Title of Higher-Level Supervisor or Manager (optional)									
Mark Sogge, Acting Deputy Director, USGS																
Signature Date						Signature Date										
/s/ Mark Sogge 07/30/2015																
23. Classification/Job Grading Certification						24. Position Classification Standards Used in Classifying/Grading Position										
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.						GS-400, GLG for Aid and Tech Work in the Bio Sci GS-404, Biological Sci Tech Series										
Typed Name and Title of C	Official Taking Action															
Lorilee Penn		Hum	nan Reso	urces Sp	ecialist	Informatio	n for E	mployees								
Signature			I	Date						application, are a						
Lorilee Penn /s/ 01/01/2002						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.										
25. Position Review	Initials	Date I	nitials	Date	е	Initials		Date		Initials	Date		Initials	Date		
a. Employee (Optional)																
b. Supervisor																
c. Classifier							$\neg \dagger$					\neg				
26. Remarks	<u> </u>	<u> </u>				<u> </u>			ı					1		

27. Description of Major Duties and Responsibilities

(See Attached)

5008-106

0499, Student Trainee (Biology), GS-02

PD Tracking Number 0000030

Standard PD S0251

The incumbent of this position serves as a student trainee under the Pathways Internship Program. This program is designed to provide the student with paid work experience and orient them to the mission of the U.S. Geological Survey and the benefits and conditions of a Federal career. It provides formal periods of work and study while the student is enrolled in school, the conditions of which are outlined in the Working Agreement that must be signed by the student, and the employing Office.

Major Duties

This position is a trainee position designed to provide training in the techniques and process of biological technician work. Assignments may include but are not limited to the following (Check those that apply):

{ } Assists in collecting, sorting, and organizing samples. Learns simple and repetitive duties in support of a research study.

{ } Follows detailed instructions in performing laboratory duties such as cleaning, packaging, and sterilizing glassware and other laboratory equipment. Maintains general order and cleanliness of the laboratory.

{ } Following detailed instructions, measures and makes laboratory solutions. Operates pH meter, spectrophotometer, electronic balance to determine chemical and physical characteristics of compounds and solutions. Records data.

Factor Statements

FACTOR 1 - KNOWLEDGE REQUIRED BY THE POSITION (Level 1-2, 200 points)

Knowledge of simple, basic procedures associated with aid duties in order to perform routine tasks and learn to perform a wider range of duties. Knowledge of basic or common cleaning and sterilization procedures.

FACTOR 2 - SUPERVISORY CONTROLS (Level 2-1, 25 points)

Clear and detailed instructions are provided for all tasks assigned. Work is closely reviewed for accuracy and completeness.

FACTOR 3 - GUIDELINES (Level 3-1, 25 points)

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Detailed guidelines, instructions, and samples formats are provided. The incumbent may not deviate from established guides.

FACTOR 4 - COMPLEXITY (Level 4-1, 25 points)

Work is clear cut and relatively simple. There is little choice in deciding what work to do next.

FACTOR 5 - SCOPE AND EFFECT (Level 5-1, 25 points)

The work involves routine tasks that affect the work of higher graded employees in the work unit.

FACTOR 6 - PERSONAL CONTACTS (Level 1/B, 30 points)

Contacts are with co-workers in the immediate area.

FACTOR 7 - PURPOSE OF CONTACTS

Contacts are for the purpose of exchanging information and obtaining clarification on work processes.

FACTOR 8 - PHYSICAL DEMANDS (Level 8-2, 20 points)

Work requires some physical exertion such as standing for long periods of time, walking, stooping, bending, and carrying light loads.

FACTOR 9 - WORK ENVIRONMENT (Level 9-2, 20 points)

The work environment varies from laboratory setting to field sites. The work involves moderate risks, discomfort, and unpleasantness such as high noise levels, chemical, deep freezers, etc.

Select the appropriate statement:

telework only during an emergency or natural disaster.
The U.S. Geological Survey has determined that the duties of this position are suitable for telework and the selectee may be allowed to telework with supervisor approval.
The U.S. Geological Survey has determined that telework is required for this position and is a
condition of employment. The selectee is expected to telework day s a week and must be
eligible to telework under the 2010 Telework Act.

TOTAL POINTS - 370 GRADE CONVERSION - GS 02

Biological Science Technician Series, GS-404, 12/91 Grade Level Guide for Aid & Technician Work in the Biological Sciences,

Date modified: 09/28/2013 Version number: v.0.1

GS-400, 12/91 Introduction to Position Classification Standards (08/91) (Source Document Std PD S0251)

Date modified: 09/28/2013 Version number: v.0.1