

JOB INFORMATION	
Job Code	HA09
Job Description Title	Canine Instructor I
Pay Grade	VT05
Range Minimum	\$37,910
33rd %	\$42,960
Range Midpoint	\$45,490
67th %	\$48,020
Range Maximum	\$53,070
Exemption Status	Non-Exempt
Approved Date:	1/1/1900 12:00:00 AM
Legacy Date Last Edited	9/28/2022

JOB FAMILY AND FUNCTION

Job Family: Veterinary & Animal Care

Job Function: Animal Training

JOB SUMMARY

Under direct supervision, the Canine Instructor I assists in canine development, training, and handling in operations to support research and development activities in the Canine Performance Sciences Program. Provides basic care and welfare of canines, maintains equipment and facilities, assists in outreach activities and other duties as assigned to support the program's mission.

RESPONSIBILITIES

- Assists with basic canine development, training, and handling to support detection dog production and research, development, and outreach activities.
- Assists others in observing, recording, and assisting in evaluating canine behavior and performance for production, research, and development activities.
- Assists in the overall management of facilities and equipment utilized by the program.
- Performs other duties as assigned.

SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility

May be responsible for training, assisting or assigning tasks to others. May provide input to performance reviews of other employees.

MINIMUM QUALIFICATIONS

To be eligible, an individual must meet all minimum requirements which are representative of the knowledge, skills, and abilities typically expected to be successful in the role. For education and experience, minimum requirements are listed on the top row below. If substitutions are available, they will be listed on subsequent rows and may only to be utilized when the candidate does not meet the minimum requirements.

MINIMUM EDUCATION & EXPERIENCE						
Education Level	Focus of Education		Years of Experience	Focus of Experience		
High School	High School diploma. Bachelor's or Master's degree in Behavioral,	And	0 years of	Experience in one or more of the following areas: animal behavior and		

MINIMUM EDUCATION & EXPERIENCE					
Education Level	Focus of Education	Years of Experience	Focus of Experience		
	Animal, Zoology and Biological Sciences, or related degree is desired.		husbandry, working dog handling and training, and/or research.		

Substitutions Allowed for Yes Experience

Substitution allowed for Experience: When a candidate has the required education, but lacks the required experience, they may normally apply additional appropriate education toward the experience requirement, at a rate of one (1) year relevant education per year of required experience.

MINIMUM KNOWLEDGE, SKILLS, & ABILITIES Understanding of physical and mental needs for welfare of dogs. Understanding of behavioral principals of animal learning and conditioning. Basic understanding of detection canine development, handling, and training. Basic knowledge of safety practices in working with performance bred dogs. Basic knowledge of sanitation and biosecurity in working with dogs.

MINIMUM LICENSES & CERTIFICATIONS					
Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Desired		
DL NUMBER - Driver License, Valid and in State	in any state	Upon Hire	Required		

PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Other

PHYSICAL DEMANDS Physical Demand Never Occasionally Frequently Constantly Weight Rarely Standing Χ Χ Walking Sitting Χ Lifting Χ Up to 100 lbs Climbing Χ Stooping/ Kneeling/ Crouching Χ Χ Reaching Χ Talking Χ Hearing Repetitive Motions Χ Eye/Hand/Foot Coordination Χ

WORKING ENVIRONMENT						
Working Condition	Never	Rarely	Occasionally	Frequently	Constantly	
Extreme cold				X		

WORKING ENVIRONMENT						
Working Condition	Never	Rarely	Occasionally	Frequently	Constantly	
Extreme heat				Χ		
Humidity				X		
Wet				Х		
Noise				X		
Hazards				X		
Temperature Change				X		
Atmospheric Conditions				X		
Vibration				X		

Vision Requirements:

Ability to see information in print and/or electronically, should have depth perception and the ability to distinguish colors.