

# **RIALTO UNIFIED SCHOOL DISTRICT**

## High School Earth Science Teacher Job Description

## DEFINITION

As a part of a secondary teaching assignment, teach one or more classes in the field of science to students in High School, assist in other school programs as assigned, and create a flexible program and environment favorable to learning and personal growth in accordance with each student's ability.

## **ESSENTIAL DUTIES**

- Teach scientific knowledge, skills, attitudes, and rational thinking processes though courses in general science, and earth science courses.
- Instruct students in citizenship, basic communication skills, and other general elements of the course of study specified in state law and administrative regulations and procedures of the school district.
- Plan an interesting, well balanced science instructional program involving lectures, discussions, laboratory experiences, and audio-visual presentations.
- Organize classroom and laboratory activities and procedures for optimum learning.
- Demonstrate scientific concepts by use of scientific apparatus, experiments, charts and other instructional aids.
- Instruct students in proper use, care, and safe handling of chemicals, science equipment, and plant and animal life.
- Provide for efficient storage and proper use of materials, equipment, and tools to prevent loss or abuse. Perform preventive maintenance and request as needed.
- Perform administrative tasks necessary for an ongoing program such as selecting textbooks, instructional aids, science equipment, chemicals, glassware, live specimens and other supplies.
- May plan and coordinate the work of aides, teacher assistants, or other para-professionals.

### QUALIFICATIONS

#### Knowledge of and ability to:

- Develop interest centers with models, displays, books, magazines and similar materials to motivate learning of science.
- Participate in curriculum and other developmental programs within the school of assignment and/or on a district level.
- Assist students in selection and development of individual research projects and encourages students to enter science fairs and other contests.
- Cooperate with the administration and other science teachers in providing science programs and other science activities such as science fairs, clubs, etc.
- Communicate with parents and school counselors on the individual student's progress.

#### Experience and Education:

- Possession of a valid California Secondary/Geoscience Credential and EL Certificate.
- No Child Left Behind (NCLB) compliant in science.
- Fingerprints on file as required by State Law.
- TB Skin Test as required by State Law.

#### PHYSICAL DEMANDS

#### Physical class:

Moderate lifting - 40 pounds maximum with occasional lifting and/or carrying objects weighing up to 5 pounds.

#### Work area requirements:

Regular classroom, in the common areas, parking lot, bus stop areas and possibly field trips. Ability to use common school hand tools, computer, telephone and photocopy machine. Ability to transverse any part of a 10 acre campus which would include asphalt, sidewalks, grass on playgrounds, dirt, and bus areas.

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Physical requirements: The time requirements are listed considering this wording and meaning:					
Occasionally/low - up to 3 hours					
Frequently/Medium - 3 to 6 hours					
Constantly/High - 6 to 8 hours					
Stooping:	Occasionally	Carrying:	Frequently		
Bending:	Occasionally	Standing:	0-30 minutes to 1 hour		
Lifting:	Occasionally	Kneeling:	Not required		
Reaching:	Occasionally	Sitting:	0 or may sit 60 minutes	s a day	
Handling:	Frequently	*Driving:	Must have ability to ge		
Crouching:	Occasionally	Walking:	Frequently - up to 4 ½		
Grasping:	Frequently	Push/Pull:	Occasionally	, , , , , , , , , , , , , , , , , , ,	
Fingering:	Occasionally		,		
*Possession of a current California Driver's license, a DMV printout and the ability to be covered by the company auto insurance is required.					
Frequent motion:					
Twisting: Not required Forward shoulder/neck flexion: Yes - Occasiona				tion: Yes - Occasionally	
Wrist flexion:	Wrist flexion: Yes - Occasionally		Elbow flexion/extension: Yes - Frequently		
Reaching to shoulder level: Yes - Occasionally		Reaching below shoulder level: Yes - Frequently			
Reaching to above shoulder level: Yes - Occasionally to put up classroom decorations					
Sensory requirements:					
Ability to see:	Constantly	Ability to he	ar: Constantly		
Ability to talk:	Constantly	Ability to sm			
Ability to touch:	Constantly				
Must be able to deal with these environmental considerations:					
	required		Has own air conditioning/h	eating may break down	
Humidity: Yes, o			Must be able to work arour		
Moisture: Not r			lights: Yes, all day long		
Working inside: 95% of the day Working outside: 5% of the day					
Floor may be slippery at times: Yes, when painting					
Working in close quarters with others: Yes, all day long					
This job requires:					
Alertness: Constantly		Recall of names and dates: Yes			
Attention to detail: Constantly		The use of two hands: Constantly			
Ability to work in temperatures down to 40 degrees and up to 110 degrees.					
Ability to deal with psychological factors:					
Team work:	Yes	Must keen i	up with schedule:	High	
Frustration:	Medium		c overtime as needed:	High	
Repetitive tasl			angry parents, students:	Yes	
Level of respo		Dealing with	rangry parento, stadento.	100	
Physiological Factors: Must maintain a high level of consciousness: Yes					
		Yes			
Orientation to time, place or person:		Yes			
		Yes			
Ability to comprehend and follow directions: Yes Able to keep up a high activity level during the shift: Yes					
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MT: 1/2012

#### AN EQUAL OPPORTUNITY EMPLOYER RIALTO UNIFIED SCHOOL DISTRICT IS A "DRUG and TOBACCO-FREE WORKPLACE"