The University of Texas at San Antonio

Job Description

Job Title:	Hazardous Materials Management Specialist II
Job Code:	14461
Salary Grade:	62
FLSA Status:	Exempt
Department/Division:	Office of Research Integrity/Vice President Research, Economic Development & Knowledge Enterprise
Reports To:	Hazard Material Management Manager

Summary

Function:

To provide advanced knowledge and expertise in the chemical and biological waste programs within the UTSA programs and coordinate institutional compliance in chemical safety, biological safety, or environmental protection programs.

Scope:

Responsible for operational coordination and implementation of sectional / divisional hazardous waste policies and procedures and for the safe use and control of hazardous materials, environmental concerns, and waste control at all UTSA Campuses, and owned or operated facilities.

Duties

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<u>Typical</u> :	
1.	Coordinates and assists campus faculty and staff to comply with, institutional
	policies and programs for chemical, biological, and/or environmental protection
	safety to include the identification of potential safety and health hazards. Makes
	recommendations to management; develop policies and procedures; and advise
	employees, students, and faculty on using safe practices for potential hazards.
2.	May in the course of normal duties, collect for processing, bulk packages and/or
	prepare for shipment hazardous chemical, biological or radioactive materials to
	include waste materials. Assists with ensuring all universal waste and recyclable
	materials are properly collected, stored and transported as required.
3.	Interacts with equipment and hazardous material vendors, testing laboratories and
	contractors, environmental abatement and remediation contractors, and/or disposal
	companies as required. Order supplies, certify and maintain safety equipment, or
	assist UTSA personnel. Works with manager or coordinator to develop material and
	equipment specifications.
4.	As directed by supervisor, assists federal, state and local officials charged with
	ensuring compliance with applicable regulations, guidelines, and environmental

issues (i.e. - EAA, EPA, OSHA, TXDSHS, and TCEQ, during onsite inspections or regulatory inquiries.

- 5. Coordinates and assists with investigations related to health and safety accidents and/or incidents to include hazardous substance releases, environmental concerns and other related accidents, injuries, or exposures.
- 6. Initiates preventative measures to proactively address potential health, safety, and environmental hazards.
- 7. Performs additional duties as assigned.

Periodic:

- 1. Attends conferences, meetings, and workshops to keep up-to-date on new safety techniques and changes to applicable codes and regulations and maintain certification(s).
- 2. Provides periodic status reports on divisional functions as required by division manager / supervisor.
- Provides general safety and health training to University personnel. 3.

Education

Required	Preferred
Associate's degree in Basic or Applied Science, Chemistry, Biology, Physics, Environmental Science or other related field	Bachelor's degree in Basic or Applied Science, Chemistry, Biology, Physics, Environmental Science or other related field
At the department's discretion, experience can be substituted for education on a year for year basis.	

Other Requirements

Required	Preferred
Valid Class C Texas Driver's License or ability	40 Hour HAZWOPER
to obtain one within 30 days of hire.	
Possess excellent communication skills, both	
verbal and written, and ability to interact with a	
professional constituency.	
Criminal Background Check (CBC).	

Experience

Required	Preferred
Three years of experience in chemical safety,	Knowledge of chemical, biological, physical,
biological safety, industrial hygiene,	radioactive material, or environmental
occupational safety, radiation safety, and/or	protection safety functions in order to assess
environmental safety.	hazards.
At the department's discretion, education can	Experience responding to hazardous spills,
substitute for experience on a year for year	releases, and emergency situations.
basis.	
JC 14461	Revised: 10/20/2023

Two years of experience as a qualified	Experience working in an academic institution
respirator user in an employer approved	of higher education highly desired for this
respiratory protection program.	position.

Equipment

Required	Preferred
Personal protective clothing and respirator (full	Experience using pH meter and chemical
face, half face), protective clothing, gloves,	detection instruments.
eyewear and footwear.	
Motorized carts and vehicles.	Chemical detection meters
Personal computer, portable electronic	
devices, and standard office equipment.	
Various material handling equipment, to include	
hand trucks, dollies, pallet jacks.	
Balance scales and weight scales	
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Working Conditions

Usual	Special
Academic, laboratory, research, clinical	Duties involve management of storage facilities
facilities and field conditions in or adjacent to	including lifting 35 pound boxes 5 feet high,
radiological, biological, chemical and other	tilting 55 gallon drum (450 pounds), and using
hazardous material work areas.	hand carts to move them.
Work involves various degrees of hazard and	Ability and willingness to wear protective
may include prolonged work in outdoor	clothing.
conditions.	
Physical ability to wear full personal protective	May require working after hours and weekends
equipment.	to respond to emergency situations.
Use of specialized personal protective	May respond to emergency situations involving
equipment and work in hazardous areas	chemical or biological spills.
mandates participation in the UTSA	
Occupational Health Program.	

Supervision

Received	Given
General supervision from assigned supervisor.	May provide direct or indirect supervision of assigned staff on a daily basis or for the
	duration of specific projects.

Accuracy

Accuracy in all phases of work performed.

Security Sensitive

Specific job requirements or physical location of some positions allocated to this classification may render the position security sensitive, and thereby subject to the provisions of section 51.215 Texas Education Code.

Internal Control

Within the scope of position duties, responsible for seeing that operations are effective and efficient, assets are safeguarded, reliable financial data is maintained, and applicable laws, regulations, policies, and procedures are complied with.