Position	Seasonal Water Quality Tech- Part Time
Facility	Fresno Chaffee Zoo
Location	Fresno, CA
Job Summary	Under the general direction of the Zoo Animal Manager, this seasonal Water Quality Tech position will assists our life support techs in daily operation, maintenance and care for aquatic animal collections. This position will regularly interact with Zoo guests to answer questions, provide animal information, and ensure an excellent guest experience.
Essential Functions	Essential Functions: -Collects data and completes water chemistry analysis for all marine support systems in accordance with established timelines and proceduresConducts daily rounds of all filtration areas to inspect pumps, motors, generators, chillers, air handlers and other filtration equipmentPerforms regular preventive maintenance, calibration, troubleshooting and repair to analytical instrumentation, probesProvides animal husbandry in accordance with established protocols and medical concerns. Maintains adequate stock of all section supplies, and reports low inventory levels to supervisor in a timely mannerReports any animal health or husbandry concerns to Curator and Vet staff. Proactively engages in common Water quality and Aquatic husbandry and health practices -Prepares and administers appropriate daily diets at designated times -Implements effective behavioral enrichment for selected animals and establishes a thorough written routine for assigned sectionActively observes animals' behavior, checking for any signs of illness or disorder; reports irregularities and abnormal behavior to supervisorMaintains accurate feeding, health, and welfare records of assigned animals.
Other Duties and Responsibilities	-Exercise good judgement when making decisions that affect our collectionPerforms special assignments and projects as requested, and assists with other shifts as needed.
Knowledge, Skills and Abilities	-Strong verbal and written English skills and the ability to communicate effectively with the public. Bilingual skills a plus Ability to work evenings, weekdays, weekends, and holidays.
Education & Experienced Required	-Minimum one (1) year related experience in a zoological or wildlife facility preferredTwelve units of accredited college or university level course work in Biology, Chemistry, Animal science, zoology or related field preferred.
Licenses and Certifications Required	-Valid California driver's license and good driving record, preferred.
Physical Requirements	These are physical and mental requirements of the position as it is typically performed. Inability to meet one or more of these physical or mental requirements will not automatically disqualify a candidate or employee from the position. Upon request for a reasonable accommodation, the Zoo may be able to adjust or excuse one or more of these requirements, depending on the requirement, the essential functions to which it relates, and the proposed accommodationThis position is regularly required to bend, stoop, crouch, and kneel; use hands and arms for care of animals and cleaning of enclosures. Regularly required to climb stairs or laddersThe employee is regularly required to lift and/or carry up to 50

	pounds, and occasionally up to team lift 75 poundsEvaluating animal health, diet, or environment requires sight, hearing and smellVisual acuity to read printed instructions and safety information, and to assess animal behavior. Color perception is also required Ability to receive detailed information through oral communication (in person and via telephone), at normal speaking levels with or without correction.
Working Conditions	-The position functions both indoors and outdoors, with potential exposure to heat, cold, and inclement weatherThe employee is regularly exposed to a variety of animals with risk of animal bites (including venomous), zoonotic disease, and other animal-related injuryThe employee may be required to work at heights Occasional travel may be required.
Salary	TBD
Respond To	Interested Applicants should apply online: www.fresnochaffeezoo.org/careers
Closing date	04/27/2021

The message has been sent from 50.115.195.131 (United States) at 2021-04-14 16:24:15 on Firefox 87.0 Entry ID: 454