

	President Cabinet Quarterly Emergency Management Updates April 2021	
Hazard Waste on Campus	<ol style="list-style-type: none"> 1. Various school class curriculum hazardous waste 2. Construction project related hazardous waste 	All currently disposed as per DTSC compliance
EPA number	Was inactive due to updated information	Currently the EPA ID is active
Universal waste	Missing proper designated accumulation area	Currently working with facility management to secure and established a designated accumulation area
Emergency Radio Project	Due to the geography makeup of the campus some areas are not able to be hard at Campus Safety Goal-President and VP have a radio, every designated Building Manager, Dean, and EOC designee have a radio for emergencies. (The EOC designee may already have a radio based upon their position.)	Met on January 7 th – we have about 30 radios we can repurpose for emergencies. Distribution of the radios to the various occupied buildings will take place by the end of this week April 16 th .
COVID – 19		<p>In Person Instruction – over 230 as of March 31</p> <ul style="list-style-type: none"> -No Epidemiologically related cases -No COVID as a result of a campus contamination -OSHA Training – 1028 employees have completed to date -Developing a priority list for Pre-distribution for the return to campus as of July 1.
Fire Inspection	<ol style="list-style-type: none"> 1. Failure to label or mark each individual or container or the designated area of universal waste 	Concerns were addressed. Currently working with facility management with designated place for accumulation
	<ol style="list-style-type: none"> 2. Failure to obtain a permit or grant of interim status to accumulate hazardous 	Hazardous materials were disposed via third party vendor and program in place to avoid future violation

	waste longer than 90 days. 22 CCR 12 66262.34(a); HSC 6.5 25201(a)	
	3. Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date. 22 CCR 12 66262.34(f)	Concern was addressed by placing label with the name & nature of the chemicals, accumulation date and address. Individual/s in charge with the area were educated with the procedure to avoid future violation
	4. Located behind Building 48 are miscellaneous scrap metal and hazardous/universal wastes: decommissioned electrical equipment, transformers, universal wastes (light ballasts, radioactive exit signs, and spent fluorescent tubes). The small electronic wastes were stored in open barrels or cardboard boxes.	Mentioned universal wastes were placed on appropriate containers with label.
	5. Failure to prepare an EPA Spill Prevention Control and Countermeasure (SPCC) Plan which fulfills all basic requirements	EPA (SPCC) plan was updated and submitted to the fire marshal. Working with transportation management area in preparing and storing the inspection and testing record