

BUILDING & SAFETY/FIRE LIFE SAFETY DIVISION

PLEASE EMAIL EVENT INQUIRIES TO:

Deputy Fire Marshall- Scott Jackson <u>scott.jackson@ucr.edu</u> Assistant Fire Marshal- Gavin Ketcheside <u>gavin.ketcheside@ucr.edu</u> Permit Program Manager-Mary Ramirez <u>mary.ramirez@ucr.edu</u>

OUTDOOR SPECIAL EVENT SUBMITTAL REQUIREMENTS

(Not all Events will require a Permit)

Building & Safety Permitting & Inspection portal: <u>https://www.citizenserve.com/ucr</u>

- ✓ LOGIN and register to create a user name and password.
- ✓ Click HOME to Apply for Campus Building Permit and select Subtype SPECIALEVENT.
- ✓ Complete application and upload the required documents in pdf format.
- ✓ If you do not have a Project # or Work Order # enter 111027.
- ✓ Allow 14 business days for initial plan review/+ 10 days for recheck

*** PLEASE CHECK ALL BOXES THAT APPLY TO YOUR EVENT AND UPLOAD REQUIRED DOCUMENTS WITH YOUR APPLICATION***

EVENT DESCRIPTION	Submit detailed description of event, date & time, designated UCR contact and estimated guests
SITE MAP	Provide expanded view site map that shows the actual UCR site map area of the event site and surrounding areas including fire access roads, surrounding buildings and area where the attendees will be assembling. Click for UCR Campus Map

EVENT LAYOUT Equipment-	 Provide Legend of symbols All fire lanes, fire hydrants and Fire department connections must remain unobstructed and shown on site plan Identify entrance and exit to parking ADA parking Fire Department access location 20' foot Fire Access gates Canopies Chairs and aisles (ADA) Fencing - including gates for fire/Ems access Fence Signage may include "fire access" "fire extinguishers Stage or temporary structures (Tents and canopies must be flame resistant) Watering stations (how many) Restrooms (how many) Ensure placement of equipment/tents have no impact to UCR utilities/tunnels Use of UCR personnel lifts, vehicles, scaffold, or material handling equipment is not allowed by vendors unless specific approval has been granted by the UCR Safety Engineer. Vendors should bring/rent their own equipment. No UCR personnel may use personnel lifts, vehicles, scaffold, or material handling equipment provided/rented the production company without specific approval by the UCR Safety Engineer. Vendors must provide proof of trained and authorized users for equipment planned for use on UCR property where it is required by Cal/OSHA regulation (aerial lifts, forklifts, scaffold, etc.) Vendors are required to operate in compliance with all UCR safety programs and Cal/OSHA regulation.
TEMP ELECTRICAL POWER	 Electrical shut-down of and/or electrical tie-in to UCR power or equipment must be done in coordination with UCR Facilities Services. Identify power source
PORTABLE GENERATOR	Requires use and storage, signage approval
FENCE/GATES	 Submit specifications along with signage Fence Plans should be submitted for access and egress evaluations per CFC
RESTROOMS	Estimates vary greatly – 1000-3000 Accommodations will be figured on the higher number of 3000 which affects the number of restrooms and ADA restroom count.

STATE RIDES	Submit copies of State permits
	Ride Provider Responsibility:
	 Generators must be approved by DCFM as noted above.
	Must have approval from UCR Facilities Services Landscaping
	Sprinklers must be off beginning 48 hours in advance (or as recommended by Facilities Services) and remain off through the removal of the unit. Submit a Facilities Services work order for this in advance.
	Must be placed on level turf covered ground (less than 5% grade) 15 feet minimum from concrete walkways and structures.
	Must be clear of overhead obstructions like trees or awnings.
	Verification the site is adequate for ride operation and meets the manufacturer's requirements.
	All required safety checks performed prior to opening the ride.
	Checklist to document performed inspections.
	Provide an emergency plan to rescue stranded riders in the event of power loss or another emergency.
	Assurance If at any time the ride breaks it must be shut down immediately.
	Repairs made on site "if manufacturer approved parts" are available.
	If repairs are done, the safety checks should be completed prior to re-opening the ride.
	EH&S will not conduct an additional inspection on the day of the event.

LARGE INFLATABLE	Generators must be approved by DCFM as noted above.
RIDES	Must have approval from UCR Facilities Services Landscaping
	Sprinklers must be off beginning 48 hours in advance (or as recommended by Facilities Services) and remain off
	through the removal of the unit. Submit a Facilities Services work order for this inadvance.
	Must be placed on level turf covered ground (less than 5% grade) 15 feet minimum from concrete walkways and
	structures.
	Must be clear of overhead obstructions like trees or awnings.
	Ride provider Responsibility:
	Ensure units are installed and used in accordance with the manufacturer's instructions
	That all manufacturer provided tie down points are secured as specified.
	A safety inspection prior to opening the ride.
	If any straps are unable to be fully secured the ride should not be opened and cancelled.
	Keep the ride in a clean sanitary condition throughout the event.
	Manage the number of riders to stay within the manufacturers recommended max occupancy.
	Enforce weight, height, and age restrictions per manufacturer instructions or UCR direction if more restrictive.
	Have a plan for safe rescue of injured riders.
	> EH&S will not inspect the ride on the day of the event. The vendor is responsible to ensure safety for all users of the
	ride.

DUNK TANKS	Dunk Tank Safety Guidelines
	 Before approval of a dunk tank, a layout showing the placement of the dunk tank must be submitted to <u>facilities@ucr.edu</u>, ehssafety@ucr.edu, and <u>risk@ucr.edu</u> for review. Because large amounts of water will spill out of the tank during its operation, the dunk tank must be placed in a location that has grass, is away from trees, provides quick drainage of the water, away from walkways and away from electrical sources. Cost to repair any damage to the landscaping will be recharged to the event organizer. Dunk tanks must be rented from a vendor. Homemade dunk tanks are not allowed. The area behind the dunk tank must be barricaded with a backdrop to contain the wild throws and prevent people from walking behind. Dunk tanks must only be filled with potable water. Contact UCR Landscape Services for assistance. To prevent possible injuries from a slip and fall, event organizers must keep the splash area around the dunk tank clear of observers and participants. The area where the ladder is located must also be clear to allow quick entry into the tank, in the event of an accident or injury. Once setup of the dunk tank is complete, both the event organizer and the ride vendor must thoroughly inspect the tank for any hazards or damage that could be present, such as sharp edges, loose screws or bolts, or unsteady frame, and both must approve of the safety of the ride before operation begins. If possible, a test operation is recommended before the ride opens to participants.
STAGE	 Submit construction plans that are stamped and approved with Engineer approval for the State of California and Calculations. Identify power source
FOOD TRUCK	Inspections conducted by EH&S/Fire.
COOKING/OR OPEN FOOD	☐ Requires EH&S/UC Riverside Campus Fire approval and proper fire extinguishers, signage.
FOOD VENDORS	Submit necessary food permit requests to <u>https://ehs.ucr.edu/food-permit</u>
FIREWORKS, PYROTECHNICS OR BONFIRES	 Requires UC Riverside Fire Marshal approval and internal coordination with Riverside Fire Department (RFD) for stand by time 1 hour before/time of event and 1 hour after event.

UCR PD	 Notify PD of large events Need to be mindful of public gatherings policy and free speech amendments.
TAPS	 UCR's parking facilities do not contain potable water. Non-potable water cannot be used for events or services. Parking lot usage for guest parking and event hosting space requires an Event Parking Agreement. Submit recharge to Event Parking. Events hosted in parking facilities will require waste collection and litter cleaning through a Recharge to UCR Facilities Services