

SST Region Burn Care and Mass Casualty Course (BCMCC)

SAVE THE DATE – 02/13/18

When: February 13th from 8:30-5:00

Where: : University Hospital, Health Science Education Building, room 2120, Salt Lake City, Utah 84142

Who: Physicians, Advanced Practice providers, nurses, EMS, emergency management and others with an interest in routine burn patient management and preparing for a surge event where patients are unable to be transferred for up to three days.

Schedule

- 8:30-9:00 Registration, Networking, and Breakfast provided
- 9:00-12:15 Two clinical training tracks (clinical/facility and field/EMS)
- 12:15-1:15 Lunch provided and networking
- 1:15-3:00 Current response plans, resources and partnerships
- 3:00-5:00 Burn Mass Casualty Table Top Exercise

Join us for a day of interactive training with specialists from the University of Utah Health Care Burn Center and the UDOH. Education will include a review of adult and pediatric burn patient management from the field through definitive care and beyond, in addition to burn disaster crisis standards of care.

Free CME and CEU are available for physicians, Advanced Practice Clinicians EMS and nurses

Advance registration is required. Log into U-Train www.utah.train.org , course ID is # 1063448 the passcode is BURN2018

If you are unable to access U-Train please email kmcculley@utah.gov to register.

Non-clinical attendees are welcome to join us only for the afternoon session if they do not wish to attend one of the morning training tracks.

*This continuing nursing education activity was approved by the Western Multi-State Division, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation

*This continuing EMS education activity was approved by the State of Utah BEMS for 7 CME hours

Accreditation: The University Of Utah School Of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

AMA Credit: The University of Utah School of Medicine designates this live activity for a maximum of 7.0 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.