

MGT 449: Community Based Response to All-Hazards Threats in Tribal Communities

The purpose of this 12-hour, management-level, instructor-led course is to provide tribal nations with the knowledge, skills and abilities necessary to effectively detect, respond to, manage and mitigate all-hazard threats using a whole community approach. This course will include a practical exercise designed specifically to meet the needs of tribal communities. Participants will utilize the exercise to identify all-hazards emergency planning in tribal communities; and describe response and recovery considerations that should be included in tribal all-hazards emergency plans.

Related Course: PER 333 Isolation and Quarantine Response Strategies in the Event of a Biological Disease Outbreak in Tribal Nations



May 14 - 15, 2018

Suquamish Clearwater Resort Casino, Deer Hall A/B 15347 NE Suquamish Way, Suquamish, WA 98392 From 8:00am on 05/14 to 12 noon on 05/15/18

Point Of Contact: Taylor Ellis

Northwest Portland Area Indian Health Board (NPAIHB) Co-Sponsored by Washington State Dept. of Health and The Oregan Health Authority

Phone: 503-416-3289

Email:tellis@npaihb.org

REGISTER HERE

http://bit.ly/MGT449NPAIHB Registration Deadline: April 22, 2018 FEMASIL Required
FEMASIL Required
FEMASIL Required
FEMASIL Required
FEMASIL REQUIREMENTS
FEMA

This course is offered through the Rural Domestic Preparedness Consortium and The University of Tennessee College of Veterinary Medicine at no cost to tribal communities.

This course is DHS Certified and participants receive 12 contact hours upon completion.



RDPC is an affiliate program of The Center for Rural Development 2292 South Highway 27, Suite 300 Somerset, KY 42501

For more information on RDPC, to request this course or find training in your area, please visit:

www.ruraltraining.org

Toll free: 877.855.RDPC (7372) Email: info@ruraltraining.org

The Center for Agriculture and Food Security and Preparedness The University of Tennessee College of Veterinary Medicine Knoxville, TN

