Current issues and emerging trends in occupational and environmental medicine
Practical applications of new scientific discoveries
Best practices in occupational and environmental medicine

The thick coating of wildfire smoke covering Washington State in recent summers is likely to return in the future. This emerging environmental hazard poses unique health risks to workers who spend their work day outdoors, including firefighters, construction workers, and agriculture workers.

During this Grand Rounds lecture, professionals in public health and occupational and environmental medicine will discuss the health implications of wildfire smoke exposure, best practices for protecting workers, and clinical approaches to treating workers suffering health effects related to wildfire smoke exposure.
Registration
In-person registration includes lecture, heavy hors d’oeuvres and networking hour, and parking.

In-Person Networking Lecture Series (3 lectures): $135
Single In-Person Networking Lecture: $50
Live Webinar Series (3 lectures): $60
Single Live Webinar: $25

To register, please visit osha.washington.edu or contact the UW DEOHs Continuing Education Programs at 206-685-3089 or ce@uw.edu.

Lecture Series Schedule
The Health Implications of Exposure to Wildfire Smoke: In Firefighters, Other Outdoor Workers and Vulnerable Populations
January 31, 2019

Exoskeletons in the Workplace: New Technology to Reduce Fatigue and Augment Return to Work?
March 21, 2019

Telehealth for Psychiatric and Medical Treatment in the OEM Practice: Using Technology to Extend Your Reach
May 16, 2019

Intended Audience
Occupational and Environmental Medicine Physicians, Physician Assistants, Nurses, and other health care professionals involved in treating patients with multiple or complex medical conditions in occupational and environmental medicine.

Accreditation
Continuing Education approval for this activity is pending. Please visit osha.washington.edu for further information.

Planning Committee
Nancy Simcox, MS
Sarah Wolz, MS
Debra Cherry, MD, MS
June Spector, MD, MPH
Esi Nkyekyer, MD, MPH
Arthur Wendel, MD, MPH