

## **ECO-HEALTHY CHILD CARE® Train-the-Trainer Course** MARCH 1, 2018

Learn the free or low-cost steps that child care providers can take to protect the children in their care from common environmental hazards such as lead, pesticides, household chemicals, mold, art supplies, and unsafe plastic products including toys and dishware.

DATE & LOCATION Thursday, March 1, 2018, 8:30am - 3:15pm University of Washington, Seattle, WA

REGISTRATION

Registration Price: \$60 To register, visit osha.washington.edu/pages/healthy-homes-training Registration closes February 11, 2018. Child care licensing professionals, please contact us for complimentary registration.

ACCREDITATION

By successfully completing this training participants can earn:

- 5 STARS credits
- Approved by WSBRS for 5.5 CEUs for registered sanitarians
- Two nationally recognized certificates: Eco-Healthy Child Care® Trainer Certificate and the National Healthy Homes EHCC Module Certificate

Child care nurses may apply for credits

For more information regarding accreditation, please contact the University of Washington DEOHS Continuing Education Programs at 206-685-3089 or ce@uw.edu.

WHO SHOULD ATTEND

This 5-hour Train-the-Trainer session is intended for child care trainers, technical assistance providers, child care administrators and those responsible for purchasing, child care licensing staff, child care health/nurse consultants, licensors, nurses, and any individual interested in children's environmental health.

See reverse side for more course information.

Content delivered in this training is compliant with the child care licensing regulations mandated in Washington State.



CONTINUING EDUCATION PROGRAMS DEPARTMENT OF ENVIRONMENTAL & OCCUPATIONAL HEALTH SCIENCES UNIVERSITY of WASHINGTON · SCHOOL OF PUBLIC HEALTH





## **ECO-HEALTHY CHILD CARE®**Train-the-Trainer Course

TRAINING OVERVIEW

This 5-hour Train-the-Trainer course focuses on common products found in child care settings that may contain chemicals or heavy metals linked to childhood asthma, learning disabilities, and increased risk of cancer.

The science-based and award-winning Eco-Healthy Child Care® Program helps child care professionals find free or low-cost ways to reduce children's exposure to environmental hazards. Over 2,200 child care facilities have attained Eco-Healthy Child Care®'s endorsement.

Training materials and the full curriculum are available in English and Spanish for use in your own future trainings.

MORE INFORMATION

For more information please contact the University of Washington:

UW Department Environmental and Occupational Health Sciences Continuing Education Programs

Web: osha.washington.edu/pages/healthy-homes-training

**E-mail:** ce@uw.edu **Phone:** 206-685-3089

ABOUT THE INSTRUCTORS



Hester Paul, M.S. National Director, Children's Environmental Health Network's Eco-Healthy Child Care® (EHCC) Program

Ms. Paul is responsible for expanding the EHCC program

so that children throughout the nation benefit from the reduction of harmful environmental toxics within and around child care facilities. Ms. Paul and her colleagues work closely with the EHCC National Advisory Committee to offer comprehensive training, technical assistance and resources to child care professionals.



Gail Gensler, M.Ed. Children's Environmental Health Educator, Formerly with King County, WA

For twenty years, Ms. Gensler, an endorsed EHCC trainer, has taught child care providers, teachers, parents

and students ways to reduce toxic exposures to children in school and at home.

ABOUT ECO-HEALTHY CHILD CARE® The Eco-Healthy Child Care® Program was developed with support from the Cedar Tree Foundation, the W.K. Kellogg Foundation, the Kresge Foundation, the Centers for Disease Control & Prevention, and the U.S. Environmental Protection Agency. EHCC has received several national awards including EPA's 2006 Children's Environmental Health Excellence Award. To find out more about the Eco-Healthy Child Care® Program, visit www.cehn.org/ehcc. This Eco-Healthy Child Care® training is offered through the US Department of Housing and Urban Development's Healthy Homes Training Program. To learn more about Healthy Homes, visit hud.gov.





