SPRING HEALTH SCIENCES CAFE

EXPOSURE TO AIR POLLUTION AND CHILD HEALTH

Learn the results of groundbreaking research done right here in Greater Cincinnati, through clear maps, data and engaging presentation. Everyone believes in proactively impacting our environment, but how is our environment impacting us? Understanding leads to better decision making as we create a climate friendly Norwood.

featuring Dr. Patrick Ryan

Pat Ryan is a Professor of Pediatrics and Environmental Health at Cincinnati Children’s Hospital Medical Center and the University of Cincinnati, College of Medicine. He is the Associate Director for Research in the Division of Biostatistics and Epidemiology and Co-Director of the Clinical & Translational Research Graduate Education Program. His research focuses on the role of indoor and outdoor environmental toxicants on pediatric health, with a specific focus on the impact of air pollutants on respiratory and neurobehavioral development. In addition to the development and application of spatial models of air pollution to study pediatric allergic disease, respiratory development, and neurobehavioral outcomes, his research also includes the use of personal air monitors and health sensors in epidemiologic studies.

This presentation is offered through
PARTICIPATORY MAPPING TO KEEP NORWOOD COOL
STUDYING MICROCLIMATES IN NORWOOD

https://xavier.zoom.us/j/96842735867

MAY 17 VIRTUAL
6:00 PM

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Moderating

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