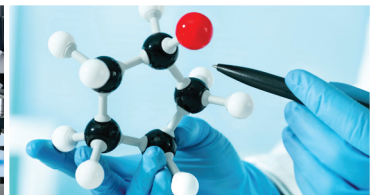


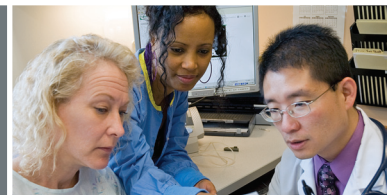


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NORTHWEST CENTER FOR OCCUPATIONAL HEALTH AND SAFETY



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GREEN CHEMISTRY: DESIGNING A SUSTAINABLE TOMORROW

CO-SPONSORS

A Town Hall Seattle Science Lecture, in partnership with UW DEOHS, Sustainable Path Foundation, and Washington Toxics Coalition.

INFORMATION

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Alexander Rath/photos.com,
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“There are tremendous advantages—environmental, economic, and health-related—in implementing green chemistry into the design and production of the next generation of chemicals.”

—Paul Anastas

(Applying 21st Century Toxicology to Green Chemical and Material Design)

Guest Speaker Paul Anastas, PhD

Title Green Chemistry:
Designing a Sustainable Tomorrow

When Wednesday, May 8, 2013, 7:30 – 9:00pm

Where Town Hall, Seattle, 1119 Eighth Avenue
(enter on Seneca Street)

Cost \$5 at the door

Green chemistry is a pro-active approach to pollution prevention that focuses on creating alternative, safe technologies. It uses and produces chemicals and chemical processes that reduce waste products, have nontoxic components, and improve efficiency, thereby reducing or eliminating negative human and environmental impacts. Dr. Anastas will describe the principles of green chemistry, provide examples of real-world applications, and share his vision or promoting green chemistry for the next generation.

ABOUT THE SPEAKER

Dr. Anastas, Director of the Center for Green Chemistry and Green Engineering at Yale University, is credited with establishing the field of green chemistry. Anastas served as the Assistant Administrator for the US Environmental Protection Agency and the Agency Science Advisor from 2009–2012. From 2004–2006, he served as Director of the American Chemical Society Green Chemistry Institute in Washington, DC. Dr. Anastas has been the Assistant Director for the Environment in the White House Office of Science and Technology Policy, where he worked from 1999–2004. He is also the author (with John Warner) of *Green Chemistry: Theory and Practice*, which takes a broad view of the subject and touches on the design of safer chemical products.