

Opportunities and Scientific Inventions at DuPont's Central Research and Development

Timothy E. Mueller, Ph.D.

(B.S. Chemistry, Loyola Class of 1985)

Chief Information Officer and Director of Information & Computing Technologies
E.I. DuPont de Nemours & Company

The process of invention pioneered by scientific investigations at DuPont's Central Research and Development has resulted in countless products for our everyday use. Strategies aimed at satisfying society's needs has led to Teflon®, Nylon, pigments, ink jet technology, PET bottles, polyester, and CFC environmental alternatives. From *Better Living Through Chemistry...To The Miracles of Science* this presentation will provide an overview of DuPont's Central Research and Development and how it has helped to define and transform the 208-year old company from a producer of explosives to developing sustainable solutions that meet the demands of a growing global population.

When: Friday, February 25th, 3:00 – 4:00 PM

Where: Knott Hall Room B01



Better Living Through Chemistry...The Miracles of Science