## **U.W. - MADISON CHEMISTRY**

## The Graduate Student/Faculty Liaison Committee and The Procter and Gamble Company present...

## Industrial Careers Workshop Saturday, May 4<sup>th</sup> 9 AM – 12 PM Chemistry 1315

Determining your career path is a critical process that all graduate students face. This workshop is designed to help you plan and prepare for your career after graduate school. If you are considering a career in industry, this is the workshop for you!. If you have not yet begun thinking about your career path, it is certainly time to begin! And this workshop will give you information about the industrial career option.

Professor Bob Hamers will begin this workshop with a presentation on transitioning from graduate school to a professional career. Next, Dr. Ravi Ranatunga and Dr. Chris Stoltz from P&G will discuss career opportunities for PhD Scientists at a large multi-national company such as Procter & Gamble, which is the world's largest consumer products company. This will be followed by their presentation "Resume and Interview Tips" covering what employers seek from potential employees, tips and examples for writing a winning resume and a great research summary, plus interviewing advice and examples.

This workshop is open to all PhD students and postdocs in Chemical and Physical Sciences, Engineering, and Life Sciences. If you are interested in attending the workshop, please register with Huong Tran (<a href="https://h

Additionally, in the afternoon from 1-4, Ravi and Chris will be available to offer feedback on your resume and/or research summary one on one. All workshop attendees are eligible to sign up, though slots are limited. To sign up for this opportunity, please contact Stephenie Nagle via email (<a href="mailto:steph.nagle@chem.wisc.edu">steph.nagle@chem.wisc.edu</a>) to set up a Chemistry Career Services eRecruiting system account. This system will be used to transmit your resume and research summary to P&G and to schedule the meetings with Ravi and Chris.

Morning coffee and lunch will be provided.

Our featured speakers are Dr. Ravi Ranatunga and Dr. Chris Stoltz from Procter & Gamble.

Ravi received his PhD in Analytical Chemistry from the University of Houston. He currently manages a research and development group at P&G and is also the lead PhD recruiting globally for Analytical Chemistry.

Chris received his PhD from the UW in Chemical Engineering under Prof. Juan J. de Pablo and Prof. Michael D. Graham. He currently leads computational modeling and simulation for new technology and product and process development initiatives across a number of P&G product categories.