

**OSU Arts & Sciences Center for Career and Professional Success and the Procter & Gamble Company present three career-building opportunities May 8-9th, 2024:** 

**Innovations at Interfaces:**

**Use of Botanicals to Deliver Hair Care Benefits**

**11:45 AM - 1:00 PM - Wednesday, May 8th, 2024**

**CBEC 130**



**Jennifer Marsh, PhD**

Vice President, Victor Mills Society, Hair Care

**Join us for a tech talk by Jennifer Marsh, PhD, senior technologist in Procter & Gamble’s Beauty Care division. Pizza and drinks will be provided.**

Jennifer Marsh has been working with Procter & Gamble for 28 years. She holds a PhD in synthetic inorganic chemistry from University of Oxford’s Wolfson College. Her early career was spent working as a technologist in hair color and developed new color and damage technologies for the Clairol Nice N Easy Brand. She moved to work on hair care technologies including new actives for Pantene and our other hair care brands. Currently she is in the Responsible Beauty Innovation group developing fundamental models and identifying materials for our hair care business. She has published ~ 50 papers in the area of hair structure science and hair color and holds over 30 patents.

**LEARN MORE/REGISTER HERE:** <https://osu.joinhandshake.com/events/1524127/share_preview>



**Life After Graduate School - Preparing for Your Job Search**

**9:00 AM - 11:30 AM – Thursday, May 9th, 2024**

**CBEC 130**

Determining your career path is a critical process that all graduate students face. For those who have not yet begun thinking about your career path, it is certainly time to begin! This presentation is designed to help you plan and prepare for your job search after graduate school.

PhD scientists Ian Fleming, Adam Pitz, Miriam Shakalli, and Michael Beilke from the Procter & Gamble Company will discuss the skills and attributes that employers look for in candidates, provide tips and examples for writing a winning resume and an impactful research summary, and offer advice on how to successfully navigate through the interview process.

This event is open to all PhD students and postdocs in Chemical and Physical Sciences, Chemical & Biological Engineering, Life Sciences (Toxicology, Pharmacology, Microbiology, Biochemistry, Biostatistics/Bioinformatics) and Computer, Data & Information Sciences. Breakfast and light refreshments will be served.

Spots are limited for this exclusive career-building event. If you are interested in attending the event, we would appreciate if you could please **register using the link below by Thursday, May 2nd at 11:59 PM**. For postdocs unable to access Handshake, please email Shirley Wu (wu.3090@osu.edu).

**REGISTER FOR THE WORKSHOP HERE:** <https://osu.joinhandshake.com/events/1524136/share_preview>



**1-1 Coaching Sessions**

**Starting at 1:00 PM - Thursday, May 9th, 2024**

**Denney Hall 050**

Participants will also have the opportunity to meet one-on-one with PhD scientists from P&G the afternoon of May 9th to get feedback on their resumes and research summaries. Both virtual and in-person 1-1 sessions are available. **To reserve your spot, be sure sign up by Tuesday, May 7th at 11:59 PM.** For postdocs unable to access Handshake, please email Shirley Wu (wu.3090@osu.edu).

**SIGN UP FOR A 1-1 SESSION:** <https://osu.joinhandshake.com/jobs/8839242/share_preview>



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| A person in a suit smiling  Description automatically generatedA person smiling at the camera  Description automatically generated | *Ian Fleming received his PhD in Microbiology from The Ohio State University in 2016 under the direction of Dr. Juan Alfonzo. He is currently a Scientist in P&G’s 1TPT Corporate R&D organization leading upstream platform development of odor control and microbiome modulation technologies. Before joining P&G he spent 7 years as a scientist at Guild BioSciences (Dublin, OH) leading contract work supported by the NIH and DoD.**Adam Pitz is currently a Senior Scientist in P&G’s Personal Health Care business leading upstream innovation for the Vicks franchise. Previously he was part of the Global Microbiology Capability Organization in P&G’s Corporate R&D function supporting Personal Health Care and Beauty Care business units. Adam received his PhD in Medical Microbiology and Immunology from Creighton University in 2008.*  |
| A person smiling for the camera  Description automatically generated with low confidence | *Miriam Shakalli received her PhD in Chemical Engineering from The Ohio State University under Dr. David W. Wood in 2016. She is currently a Senior Scientist in P&G’s Global Safety Surveillance and Analysis (GSSA) R&D organization, responsible for the in-market safety monitoring of Baby Care products. She is also actively involved in advancing P&G’s Equality & Inclusion goals.*  |
| A person in a suit and tie  Description automatically generated with medium confidence | *Michael Beilke is currently a Senior Scientist in P&G’s Personal Health Care business unit. In this role, he serves on project teams as an analytical representative to support new product development and later launch of over-the-counter finished products in the cough/cold/sleep space. Michael received his PhD in Chemistry from The Ohio State University in 2015 under the direction of Dr. Susan Olesik.* |