If you are having trouble reading this email read the online version

May 3, 2024
Was this email forwarded to you? Subscribe here

In This Issue:

Discover how Pfizer Scientist and Chemistry Instructor Giselle Reyes "bridges the gap" between industry and academia. Plus, gain valuable tips from ACS Career Consultants for maintaining productivity while avoiding burnout. Enjoy!

Share your experiences, insights, and advice with the ACS community. Email industry@acs.org for more information on writing for ACS Industry Matters.

Meet Giselle Reyes
NEW! Early Career Chemist

https://app.connect.discoveracs.org/e/es?s=341921710&e=1272757&elqTrackId=efd74c1a1b7a40299e524d6e5aa03bea&elq=fc18c9d3b54b424a424a93c...
Pfizer scientist Giselle Reyes discusses balancing academia and industry in her career. More inside!

Pfizer Scientist and Chemistry Instructor Giselle Reyes "bridges the gap" between academia and industry by sharing her passion for the chemical industry and adapting it to her teaching approach. **Read More**

---

How Can I Increase My Workplace Productivity?
NEW! Career Corner

“When starting a new task, be realistic with yourself about how long something will take for you to do.”

-Kristin Nuzzio
ACS Career Consultant, Global S&T LIMS Product Owner, PPG

ACS Career Consultants share their advice and best practices for optimizing the workday. **Read More**

---
Meet Jakyra Simpson "Ky the Chemist"

Proud to be a Chemist Spotlight

"Chemistry is everywhere – in our cosmetics, our sneakers, everything"

-Jakyra Simpson, ACS Bridge Fellow, Chemist Influencer

Science museums helped Jakyra Simpson recognize her passion for chemistry. Now she shares it through her "Science in Sneakers" project, connecting chemistry and hip hop culture. As an ACS Bridge Fellow, she's creating innovative ways to make science education accessible to all. Watch Here

Avoiding Over-Commitment: The Importance of Work Life Balance

One Minute Mentor

"Creating balance is a must have not a nice-to-have." Bill Provine shares a personal experience that helped him realize the importance prioritizing balance in all aspects life. Read More

Join ACS Technical Divisions!

Expand your professional network and collaborate with chemists in your field. With 32 divisions and several subdivisions, find your community and advance your career here.
Explore the cutting edge of sweetener research and navigate the science behind these widely used substitutes. 
Register Here

But the industry's massive scale makes it hard for new production methods to advance beyond niche applications. 
Register Here

Events and Opportunities

Virtual Office Hours: Career Transitions – Happening Today!
Don't miss this FREE ACS Virtual Office Hours Event, "Career Transitions," TODAY. Tune in and learn Lucinda Jackson's 5-Step process for making the most of your career transition. Register here

ACS Webinars: Meet The Heroes of Chemistry
Join a panel of past ACS Heroes of Chemistry winners Thursday, May 16, 2024 at 2 pm ET. Learn the stories behind winning innovations from Jisun Lee of Pfizer for Paxlovid™, Christoph Thalacker of Solventum Dental Solutions (formerly 3M Oral Care Solutions) for the RelyX™ Unicem and Universal Dental Cements, and Mark Miller of Vertex Pharmaceuticals for Trikafta®. More information here.

NOW OPEN: Online Preference Form for Committee Assignments in 2025
It is time to begin the process of making appointments to ACS Council-related committees for 2025. If you are interested in serving on an ACS Committee, the online committee preference form for committee assignments is the key way to let us know your committee preferences, your background and your interests.

The online preference form will be open until July 1, 2024 at http://www.cmte.acs.org. As a reminder, your ACS membership must be in good standing to complete your committee preferences.

If you experience any problems or need assistance, please contact the Office of the Secretary at secretary@acs.org.
Pfizer scientist Giselle Reyes discusses balancing academia and industry in her career. More inside!

https://app.connect.discoveracs.org/e/es?s=341921710&e=1272757&elqTrackId=efd74c1a1b7a40299e524d6e5aa03bea&elq=fc18c9d3b54b424a93c...