

Continuous Learning Series at CBET

HOW TO FREE UP YOUR TIME – AUTOMATING ROUTINE LIQUID HANDLING

Join our hands-on workshop to explore the fundamentals of liquid handling automation and see how it can streamline your research. Learn how to convert routine bench tasks into automated workflows, freeing up valuable time to focus on more complex aspects of your projects.

What You'll Learn:

- How robotic instrumentation can take over liquid transfer tasks with precision and reproducibility.
- Practical examples and real-time demonstrations of automation in action.
- Insights into how liquid handling automation is transforming labs across academia, R&D, and production environments.

Whether you're filling 96 or 384-well plates or managing lengthy manual protocols, discover how automation can optimize your processes and improve your results.

Who Should Attend:

ACPHS students and alumni, college students, researchers, lab managers, and technicians interested in increasing efficiency, accuracy, and throughput in their workflows.

Cost: \$25.00

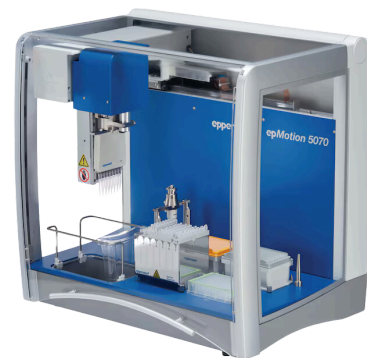
Date: October 15, 2024

Time: 10 a.m-1 p.m.

Life Sciences Innovation Building

150 New Scotland Ave, Albany NY, 12208

**VIEW OCTOBER CBET WEBINAR SERIES
FOR A SPECIAL DISCOUNT FOR THIS
WORKSHOP**



Register Now

cbet.acphs.edu/cbet-updates/eppendorf