#### MARCH 31, 2022 — 1:00PM-5:15PM EDT — VIRTUAL

Widener University 

Delaware Law School

Presented by the

Delaware Law School Food and Drug Law Association.

# **All Matters FDA**

12th Annual Food and Drug Law Symposium

Find out the latest about COVID-19 from FDA's Biologics Center Director Dr. Peter Marks and other notable speakers. Other topics include criminal and civil enforcement, mandatory food recalls and safety, vaping, unsafe pet products in the marketplace, year in review and more...



### **Moderator:**

■ Christopher Mondics — Legal Affairs Journalist, Philadelphia, PA

## **Invited Speakers:**

- Hon. Giovanni O. Campbell Philadelphia Court of Common Pleas Ethics and Professional Conduct
- Brook Duer, Esquire Center for Agricultural & Shale Law, Penn State Univ. Food Law Cases
- Michael Helbing, Esquire Associate Chief Counsel for Enforcement, U.S. Food & Drug Administration Enforcement
- George D. Lapsley Food Safety Expert Court Appointed Expert Miller's Organic Farm
- Peter Marks, M.D., PhD., Director, Center for Biologics Evaluation & Research U.S. Food & Drug Administration COVID-19 Vaccines
- Matthew Noonan and Lillian Hsu U.S. Food & Drug Administration FDA Preventive Controls (PC) experts in CFSAN Office of Compliance Enforcement
- Jessica J. Sleater, Esquire Andersen Sleater Sianni LLC, New York, NY Pet Product Safety
- Roseann B. Termini, Esquire Food & Drug Law Legal Scholar, Food & Drug Law Courses, Delaware Law School Symposium Director Year in Review
- Julia Tierney, Esquire Chief of Staff, U.S. Food & Drug Administration FDA Through the Pandemic: COVID-19 and Beyond

# 4 CLE credits (2 Ethics & 2 Substantive) in DE and PA

NJ Attorneys can self-report with Delaware Law's certificate of attendance. Course materials will be distributed electronically.

Registration Cost: \$200 (\$50 per credit)

Total Online Cost 4 CLE Credits: Only \$75

Nominal Cost Without Credits: Only \$25

Students with valid school ID: FREE

ONLINE REGISTRATION IS AVAILABLE AT delawarelaw.widener.edu/fdacle