

RELEASE

Pittcon 2021 Conference & Expo

Don't Miss the World's Leading Conference and Expo on Laboratory Science



Science is a dynamic and constantly evolving discipline. Every day, all over the world, scientists are making new discoveries; formulating new medicines to enhance the quality of life and solving global environmental, energy and food related challenges.

Pittcon, a vital resource for knowledge, happens yearly to help keep you informed of, connected to and up-to-date on these significant ongoing findings and new instrumentation.

Cutting Edge Research

The World's Leading Technical Program

With more than 2,000 technical sessions, Pittcon makes it easy for you to get connected to the latest research and developments from world-renowned scientists from around the globe.

Co-Programming Partners

Co-programming offers a mutually beneficial venture which permits organizations to combine ongoing efforts with Pittcon to help achieve the common goal of advancing the chemical and laboratory sciences on a global level.

Some of the partner organizations are: American Chemical Society, Coblenz Society, International Association of Environmental Analytical Chemistry, Japan Analytical Instruments Manufacturers Association, Society for Applied Spectroscopy, Society for Electroanalytical Chemistry, and others.

Courses are offered at beginner, intermediate & advanced levels.

With more than 100 from which to choose, there are a wide variety of classes covering relevant analytical topics in food science, water/wastewater, environmental, life science, pharmaceutical. Courses for broad-based application and general lab functions include lab management, quality control, technical writing, statistics, data management, and lab safety.

Who Should Attend?

Anyone who develops, buys, or sells laboratory equipment, performs physical or chemical analyses, develops analysis methods, or manages these scientists.

WHEN: March 6 – 10, 2021

WHERE: New Orleans, Louisiana, USA

For more information visit <https://pittcon.org>