



# Virtual Workshop

Control Banding: From Exposure to Process

*Wednesday, November 11, 2020*

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**Control banding** is a risk assessment/management method, originally designed by the pharmaceutical industry to control and limit exposures of novel active pharmaceutical ingredients (APIs) for which the availability of toxicological information was limited. Over the last 30 years, the concept has evolved from novel APIs through biological agents and into research processes. In this workshop, we will explore the fundamentals of control banding concepts and then expand on those principles to chemical-related processes in a variety of scenarios ranging from work with individual compounds through complex research processes involving pressure/temperature concerns as well as chemical exposure concerns.

Learning objectives include but will not be limited to:

- Become familiar with control banding as a concept

- Identify scenarios where control banding will be useful and when it will not be useful
- Apply control banding principles to various scenarios

Throughout the workshop, participants will work in “breakout sessions” to solve real-world challenges in exposure and process control.

**Speaker:**

Harry J. Elston, Ph.D., CIH, PMP

Midwest Chemical Safety, LLC

**Date:**

Wednesday, November 11, 2020

**Time:**

1:00PM - 5:00PM

**Cost:**

Full member: \$40

Affiliate Members and Guests: \$50

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