Course 415

**Control of Gaseous Emissions**

**2021, 2022, & 2023**

**AGENDA**

**LOCATION MODERATORS**

Virtual Training Louis DeRose / William Franek

# DAY & TIME SUBJECT SPEAKER

***Day One***

9:00 Introduction W. Franek

9:30 Basic Gas Concepts Chapter 1 L. DeRose

10:30 BREAK

10:45 LEL & Control Types Chapter 2 L. DeRose

11:30 Air Pollution Control Systems Chapter 3 W. Franek

Includes Capture Hoods & Fan Designs

1:00 ADJOURN

***Day Two***

9:00 Adsorption Systems Chapter 4 W. Franek

10:30 BREAK

10:45 Adsorption Systems (continued) W. Franek

12:15 Absorption Systems Chapter 5 W. Franek

1:00 ADJOURN

***Day Three***

9:00 Absorption Systems (continued) W. Franek

10:45 BREAK

11:00 Oxidation Systems Chapter 6 L. DeRose 1:00 ADJOURN

***Day Four***

9:00 Condensation Control Chapter 7 W. Franek

10:45 BREAK

11:00 Controls and Regulations for GHGs Chapter 10 L. DeRose 1:00 ADJOURN

***Day Five***

9:00 Pre-Test Review L. DeRose

9:30 Control of SO2 Chapter 9 W. Franek

10:45 BREAK

11:00 Control of NOx Chapter 8

12:30 Mercury and Multipollutant Controls Chapter 11 W. Franek

1:00 ADJOURN

**Course Instructors**:

William J. Franek, Ph.D., P.E., DEE Louis DeRose, J.D., M.S., P.E.

Adjunct Professor Attorney at Law

Illinois Institute of Technology 221 Orchard Lane, Glen Ellyn, IL

3201 S. Dearborn St. Chicago, IL. 60016 E-mail: [louderose@yahoo.com](mailto:louderose@yahoo.com)

E-mail: [wfranek@iit.edu](mailto:wfranek@iit.edu) cell: 708-370-1233

312-919-0341