Combustion Seminar (CO198) in French 2.1 CEUs
Luxembourg / March 31 - April 2, 2020 - $2,060

Vapor Control Systems (VC106) 2.1 CEUs
Tulsa, OK / April 14 - 16, 2020 - $1,995
Tulsa, OK / October 13 - 15, 2020 - $1,995

Marine Vapor Control Systems (VC184) 0.7 CEUs
Prerequisite: VC106 Vapor Control Systems
Tulsa, OK / October 16, 2020 - $695

Mass Transfer (KG178) 3.5 CEUs
Wichita, KS / April 20 - 24, 2020 - $2,700
Wichita, KS / October 19 - 23, 2020 - $2,700

Process Flares (FL102) 2.1 CEUs
Tulsa, OK / April 29 - May 1, 2020 - $2,195
Tulsa, OK / September 28 - 30, 2020 - $2,195

Process Burner Fundamentals (PB107) 1.4 CEUs
Prerequisite: PB155 offered online.
Tulsa, OK / May 4 - 5, 2020 - $1,995
Tulsa, OK / September 21 - 22 - $1,995

Advanced Process Burners (PB108) 1.4 CEUs
Prerequisite: PB107 Process Burner Fundamentals
Tulsa, OK / May 6 - 7, 2020 - $1,995
Tulsa, OK / September 23 - 24, 2020 - $1,995

Fired Heater Reliability Management (PB134) 0.7 CEUs
Tulsa, OK / May 8, 2020 - $695
Tulsa, OK / September 25, 2020 - $695

Process Burner Operator Training (PB171) 0.7 CEUs
Prerequisite: PB155 offered online.
Tulsa, OK / May 8, 2020 - $1,095
Tulsa, OK / September 25, 2020 - $1,095

Biogas Systems (BG105) 1.4 CEUs
Tulsa, OK / May 13 - 14, 2020 - $1,095

Process Burner Fundamentals (PB161) 1.4 CEUs
Luxembourg / June 16 - 17, 2020 - $1,500

Process Flare Fundamentals (FL117) 1.4 CEUs
Luxembourg / June 18 - 19, 2020 - $1,200

Thermal Oxidizers (TO110) 1.4 CEUs
Tulsa, OK / October 1 - 2, 2020

Fired Process Heaters (PB181) 2.8 CEUs
Tulsa, OK / November 3 - 6, 2020 - $2,995

Contact the John Zink Institute today to schedule your next training course or enroll online at www.johnzinkinstitute.edu.
Combustion Education In A Class By Itself.

What Sets Us Apart?
If you're an engineer or operator looking to optimize your plant or maximize your career, our year-round accredited combustion and process courses are specifically designed to meet your needs:
- Learn from some of the world’s most recognized engineers and educators in the science of combustion
- Meet instructors who hold doctorate degrees and have pioneered the industry with patents and authorships
- Observe equipment tests under actual and simulated industrial-scale conditions
- Visit our Research and Development Test Center, the largest and most advanced testing complex of its kind

What They’re Saying.

“| I thought I knew more about heaters and burners than I actually did!”
| “The presentations, topics and instructors were awesome!”

Stay There. We'll Bring The Classroom To You.
The John Zink Institute offers on-site courses that can be customized for your facility. Almost any John Zink Hamworthy Combustion course can be delivered on-site.

Contact us today to schedule a course at a time that’s convenient for you.

On Demand Courses
- PB135 Cracking Furnaces - Reaction and Combustion Fundamentals
- PB136 Fundamentals of Steam Methane Reforming Furnaces
- PB150 Process Burners: Luxembourg: German
- PB159 Process Burners: Luxembourg: French
- PB165 Petroleum Refining Fundamentals
- PB177 Burner Management Systems
- PB185 Process Heating Energy Assessment
- CO113 CFD Modeling
- CO137 Combustion Dynamics
- CO149 Industrial Combustion Pollution and Control
- EQ173 Troubleshooting Vibration of Industrial Machinery
- VC103 Vapor Combustion Systems

On-Site Courses
- PB116 Process Burners (Custom)
- FL119 Process Flares (Custom)
- TO126 Thermal Oxidizers (Custom)
- BG162 Biogas Systems (Custom)

Contact the John Zink Institute today to schedule your next training course or enroll online at www.johnzinkinstitute.edu.

Disclaimer: This document was prepared for promotional purposes only. Class dates and locations are subject to change without notice. Check the John Zink Institute website for the most up-to-date information. John Zink Company, LLC is not responsible for any costs associated with cancellations. The information provided is neither a guarantee nor a statement of warranty, either expressed or implied.