

2023 Course Schedule

SPRING 2023

JZ: Process Burner Theory (PB155) Online

Jan 1 - June 30, 2023

\$339

JZ: Vapor Control (VC106) 2.1 CEUs

Tulsa, OK / April 18 - 20, 2023

\$1,995

JZ: Process Flares (FL102) 2.1 CEUs

Tulsa, OK / April 26 - 28, 2023

\$2,195

**JZ: Process Burner Fundamentals (PB107)
1.4 CEUs**

Prerequisite: PB155 Process Burner Theory (offered online)
Tulsa, OK / May 1 - 2, 2023

\$1,995

**JZ: Advanced Process Burners (PB108)
1.4 CEUs**

Prerequisite: PB107 or ePB107 Process Burner Fundamentals
Tulsa, OK / May 3 - 4, 2023

\$1,995

**JZ: Fired Heater Reliability Management:
Advanced Operation (PB134) 0.7 CEUs**

Tulsa, OK / May 5, 2023

\$695

**JZ: Process Burner Operator Training (PB171)
0.7 CEUs**

Prerequisite: PB155 Process Burner Theory (offered online)
Tulsa, OK / May 5, 2023

\$1,095

KG: Mass Transfer (KG178) 3.5 CEUs


Wichita, KS / May 8 - 12, 2023

\$2,700

**Séminaire de Combustion en français
(French Combustion Seminar)**

Luxembourg / June 13 - 15, 2023

1750€



From classroom instruction to hands-on demonstration at the **largest, most advanced combustion testing facility** of its kind in the world.

Contact the
Koch Engineered
Solutions Institute
today to schedule your
next training course
or enroll online at
[KESInstitute.com](https://www.kesinstitute.com)



FALL 2023

JZ: Process Burner Theory (PB155) Online July 1 - Dec 31, 2023	\$339
JZ: Process Burner Fundamentals (PB161) Luxembourg / September 25 - 27, 2023	2190€
JZ: Process Flare Fundamentals (FL117) Luxembourg / September 27 - 29, 2023	2190€
JZ: Biogas Systems (BG105) 1.2 CEUs Tulsa, OK / September 13 - 14, 2023	\$1,095
JZ: Process Flares (FL102) 2.1 CEUs Tulsa, OK / September 25 - 27, 2023	\$2,195
JZ: Thermal Oxidizers (TO110) 1.4 CEUs Tulsa, OK / September 28 - 29, 2023	\$1,595
JZ: Process Burner Fundamentals (PB107) 1.4 CEUs <i>Prerequisite:</i> PB155 Process Burner Theory (offered online) Tulsa, OK / October 2 - 3, 2023	\$1,995
JZ: Advanced Process Burners (PB108) 1.4 CEUs <i>Prerequisite:</i> PB107 or ePB107 Process Burner Fundamentals Tulsa, OK / October 4 - 5, 2023	\$1,995
JZ: Fired Heater Reliability Management: Advanced Operation (PB134) 0.7 CEUs Tulsa, OK / October 6, 2023	\$695
JZ: Process Burner Operator Training (PB171) 0.7 CEUs <i>Prerequisite:</i> PB155 Process Burner Theory (offered online) Tulsa, OK / October 6, 2023	\$1,095
JZ: Vapor Control (VC106) 2.1 CEUs Tulsa, OK / October 10 - 12, 2023	\$1,995
JZ: Marine Vapor Control Systems (VC184) 0.7 CEUs <i>Prerequisite:</i> VC106 or eVC106 Vapor Control Systems Tulsa, OK / October 13, 2023	\$695
KG: Mass Transfer (KG178) 3.5 CEUs Wichita, KS / October 16 - 20, 2023	\$2,995
JZ: Direct-Fired Heaters (PB181) 2.8 CEUs Tulsa, OK / October 31 - November 3, 2023	\$2,995
JZ: Boiler Burners (BB115) TBD CEUs Tulsa, OK / October 23 - 24, 2023	\$TBD

Stay There. We'll Bring The Classroom To You.

The Koch Engineered Solutions Institute offers on-site courses that can be customized for your facility. Almost any Koch Engineered Solutions Institute 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)
FL117	Process Flares (Custom)
TO126	Thermal Oxidizers (Custom)
BG162	Biogas Systems (Custom)

Contact the Koch Engineered Solutions Institute today to schedule your next training course or enroll online at [KESInstitute.com](https://www.kochengineered.com).

Disclaimer: This document was prepared for promotional purposes only. Class dates and locations are subject to change without notice. Check the Koch Engineered Solutions Institute website for the most up-to-date information. The Koch Engineered Solutions Institute 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.