



2017 PQU Schedule

PQU seminars are held 9 am - Noon.*
Breakfast will be served at 8:30 am.

* Columbia Seminars start at 8:30 am—11:30 am

These seminars are designed for:

Electrical Contractors, Facility Managers, Network Specialists & Engineers, Data Center Managers or anyone responsible for power quality or electrical safety in your facility or facility designs.

Topic	Location	Date
<div style="float: left; margin-right: 10px;"> <p>NEW SEMINAR TOPIC</p> </div> <h2 style="text-align: center; color: red;">Electrical Safety for Facility Managers & Building Owners Seminar</h2> <p>The area's leading power quality experts offer an informational seminar on electrical safety for commercial & industrial businesses.</p> <p>When it comes to electrical safety, facility managers and building owners need to understand what to do, but even more importantly, what "not" to do. OSHA, NFPA and NEC have all recently made changes, with more changes to come. NFPA 70E outlines some of these changes with new requirements for arc flash and arc blast safety. This seminar presents past policies and practices, the current standards, and possible future changes.</p> <p>Learn More ></p>	Kansas City	February 17
	Des Moines	March 24
	Omaha	March 30
	Cedar Rapids	April 21
	Columbia	October 19
	Davenport	November 16
<h2 style="text-align: center; color: red;">General Power Quality</h2> <p>The area's leading power quality experts offer an introduction to power quality and demonstrate common power quality issues, problems & solutions in today's electrical environments.</p> <p>This seminar presents power quality related equipment and procedures and includes hands-on demonstration and labs.</p> <p>Learn More ></p>	Columbia	March 16
	Kansas City	May 12
	Des Moines	June 23
	Omaha	June 29
<h2 style="text-align: center; color: red;">Surge Protection</h2> <p>The area's leading power quality experts offer an introduction to surge protection for commercial & industrial businesses.</p> <p>This seminar presents surge protection related equipment, procedures, and problem solutions and includes hands-on demonstration and labs.</p> <ul style="list-style-type: none"> ◆ Transient Environment Introduction ◆ Surge Protection Units Comparison ◆ Proper Applications ◆ See Installation Examples ◆ Actual Test Results and Specs <p>Learn More ></p>	Kansas City	March 10
	Davenport	May 18
	Columbia	June 15
	Cedar Rapids	August 17
	Wichita	August 24
	Des Moines	September 22
	Omaha	September 28



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Topic	Location	Date
<p style="text-align: center;">UPS</p> <p>The area's leading power quality experts discuss uninterruptible power supply (UPS) systems that affect commercial and industrial businesses.</p> <p>Learn More ></p>	Kansas City	January 13th
<p style="text-align: center;">Power Factor Correction</p> <p>This seminar is an introduction to power factor issues that affect commercial & industrial businesses. It is geared to the Operations/ Facility Professional, Plant/ Operations Manager or CFM, or anyone responsible for power factor in your facility or facility designs.</p> <p>Study equipment and procedures to solve Power Factor problems, including hands on demonstration and labs. The definition of a good & bad power factor. Industry & utility standards & the effects of power factor on a facility. There will be case studies & equipment & procedures for power factor solutions.</p> <p>Learn More ></p>	Salina	April 5
	Hays	April 6
	Kansas City	July 21
	Kansas City	October 13
<p style="text-align: center;">Data Center Design</p> <p>As IT managers, facility managers and CIOs feel increasing pressure to achieve zero downtime, to scale the data center to meet ever changing requirements and to reduce energy costs. The search for the most reliable and efficient power and cooling infrastructure has become even more critical.</p> <p>Learn More ></p>	Kansas City	November 10
<p style="text-align: center;">Grounding for Power Quality</p> <p>The area's leading power quality experts offer an introduction to power quality grounding for commercial and industrial businesses.</p> <p>This seminar is a comprehensive course designed to take you beyond the basics of electrical grounding and move into the areas of specialized grounding for power quality.</p> <p>Learn More ></p>	Kansas City	August 11
	Des Moines	December 15



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Topic	Location	Date
<p>Power Quality Discussion Seminar Electrical Safety & Power Quality</p> <p>The area's leading power quality experts offer their expertise on power quality topics & issues that affect commercial and industrial businesses.</p> <p>This discussion group is designed to elaborate on power quality problems and solutions in a open panel discussion format.</p> <p>Listen to some of the area's leading experts on Power Quality share their experience on some of the most challenging projects related to Power Quality.</p> <p>Learn More ></p>	Kansas City	December 8

P3 also offers custom PQU seminars and Lunch & Learns at your location.

If your organization is interested in hosting a PQU seminar on our specialized topics, please contact our corporate office at:

877-393-1223

pqu@p3-inc.com

Find more information at www.p3-inc-com or www.powerqualityuniversity.com