



Fox River Systems, Inc.
 902 S. Randall Rd.
 Suite C, #328
 Saint Charles, IL 60174
 Tel: (630) 365-4030
 Fax: (630) 365-4031
 Email: orders@foxriversystems.com

Training Registration Form

Fax: (630) 365-4031

Email: orders@FoxRiverSystems.com

Bill to :	Attendee Information:
Company:	Company:
Name/Cardholder:	Name:
Street Address:	Street Address:
City: State: Zip:	City: State: Zip:
Phone: Fax:	Phone: Fax:
Email:	Email:
P.O. #:	Thermal Imager Make & Model:

* Must be card billing address for credit card users.

Payment by check is preferred, but we also accept VISA and MasterCard.

Credit Card Number:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Exp. Date: _____ Security Code: _____ Select Type: () Visa or () MasterCard

Signature: _____

NOTE: We also accept PayPal and can process American Express credit card transactions via PayPal. Please contact us if you prefer to pay using PayPal/AMEX so we can assist with the procedure.

INFRARED THERMOGRAPHY TRAINING & START-UP SERVICES

Part #	Description	Qty	Price
MODULAR-ORT	On-Site, Modular Infrared Thermography Applications & Operational Readiness Training is an on-site class that can be customized in both content and duration to serve the unique needs of an organization. Fox River Systems works with you to understand your training goals and then develops a curriculum from the standard training modules used across our portfolio of training classes. Customized training can include: lecture, hands-on lab work, product specific training, and mentoring.		CALL FOR PRICE QUOTE
ORT-SEM	Operational Readiness Training for Fluke Thermal Imagers Seminar (4 hours) Focused on quick ramp-up for use and operation of Fluke infrared thermal imagers and introduction to Fluke SmartView™ software for reporting and analysis.		
	Date: FEB 27, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 295 per student
	Date: MAY 22, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 295 per student
	Date: SEP 18, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 295 per student
	Date: DEC 11, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 295 per student
INTRO-IRT	Introduction to Infrared Thermography (1 day) Includes lecture and hands-on labs to provide a foundation for the use of thermal imagers across building diagnostic, electrical, and electro-mechanical equipment applications. Includes training materials and use of a loaner thermal imager.		
	Date: FEB 27, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 595 per student
	Date: MAY 22, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 595 per student
	Date: SEP 18, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 595 per student
	Date: DEC 11, 2017 @8am-12pm Location: Chicago/Palatine, IL		\$ 595 per student

	Snell Group Level I Infrared Thermographic Applications 32 hr. class and certification exam.		
SNELL-L1-GEN	Date: FEB 27 @ 1pm – MAR 3, 2017 Location: Chicago/Palatine, IL		\$ 1,895 per student
	Date: MAY 22 @ 1pm – MAY 26, 2017 Location: Chicago/Palatine, IL		\$ 1,895 per student
	Date: SEP 18 @ 1pm – SEP 22, 2017 Location: Chicago/Palatine, IL		\$ 1,895 per student
	Date: DEC 11 @ 1pm – DEC 15, 2017 Location: Chicago/Palatine, IL		\$1,895 per student
	Snell Group Level II Advanced Infrared Thermographic Applications 32 hr. class and certification exam.		
SNELL-L2-GEN	Date: SEP 18 @ 1pm – SEP 22, 2017 Location: Chicago/Palatine, IL		\$ 1,995 per student
IRT-PS	Infrared Thermography Program Start-up (8 hours) This course provides a practical approach to starting up an infrared thermography practice as part of a reliability, maintenance, or service provider organization. Build on the techniques learned in prerequisite classes with information needed to work in a disciplined, programmatic manner with electrical, electro-mechanical, and buildings/roof applications. The course helps you establish the initial scope and scale of your new program. Discussion topics include: program goals, asset criticality, inspection frequencies, diagnosis/analysis, exception criteria, and complementary measurements to identify, categorize severity, and validate anomalies. Prerequisite: Level 1 Infrared Thermography Applications –or– Introduction to Infrared Thermography		
	Date: ****CALL US**** Location: Chicago/Palatine, IL		\$ 595 per student
ORT-SV	Analysis & Reporting with Fluke SmartView™ Learn how to make effective use of SmartView™ for infrared thermal image analysis and reporting, including use of: image data management strategies, image analysis tools, annotation features, and standard and development of custom report templates. Prerequisite: Laptop computer with MS-Windows and Microsoft Word		
	Date: ***CALL US**** Location: Chicago/Palatine, IL		\$ 595 per student

MECHANICAL/VIBRATION TESTING - TRAINING & START-UP SERVICES

New public class!!!

Part #	Description	Qty	Price
INTRO-MECH	Introduction to Machine Vibration Testing This training class provides an introduction to vibration testing of electro-mechanical machines to evaluate machine health and determine when to take corrective action to avoid breakdown. Common machine faults such as imbalance, misalignment, looseness, and bearing issues are reviewed along with the means of detecting these faults using vibration meters and vibration testers. Operational training on the Fluke 810 Vibration Tester with Viewer Software and the Fluke 805 Vibration Meter with Explorer 805 software puts students in a position to begin making measurements on machines.		
	Date: Feb 28 @ 8am-5pm Location: Chicago/Palatine, IL		\$1,000/student
	Date: May 23 @ 8am-5pm Location: Chicago/Palatine, IL		\$1,000/student

Part #	Description	Qty	Price
ORT-FLUKE805	On-Site Fluke 805 Vibration Meter - Operational Readiness Training (4-8 hours) Focused on quick ramp-up for use and operation of the Fluke 805. Includes an introduction to machine vibration and condition monitoring, software installation assistance, and start-up of your company's vibration screening program.		CALL FOR PRICE QUOTE
ORT-FLUKE810	On-Site Fluke 810 Vibration Tester - Operational Readiness Training (8 hours) Focused on quick ramp-up for use and operation of the Fluke 810. Includes an introduction to machine vibration and condition monitoring, installation assistance for Fluke Viewer software, and essential procedures for defining machine drive trains and making measurements.		CALL FOR PRICE QUOTE
iLearnVibration Professional	iLearn Vibration Professional– Interactive Web or Computer Based Training 7.5 hours of instruction / 1800 slides / 400 quiz questions – an inexpensive and time flexible alternative to the in-person Category I Vibration Analysis course.		\$ 1,995 per student license
iLearnVibration Professional Analyst	iLearn Vibration Professional Analyst– Interactive Computer Based Training Includes 4 additional modules to the base iLearn Vibration offering: Live Case Histories, Virtual Test Rigs, Machine Faults & Alarms, and Signals.		\$ 2,495 per license

POWER QUALITY TRAINING

Part #	Description	Qty	Price
ORT-PQ	Power Quality & Energy Analysis Training – Public Training Class (8 hours) This class covers essential power quality and energy analysis concepts using case studies and hands-on labs. For students with a power quality tool from Fluke or other company, feel free to bring it to the class. For students without a Power Quality test tool, we provide shared use of a Fluke 1750 PQ Recorder, Fluke 435-II Troubleshooter, as well as 1730 and 1738 Power Quality and Energy Analyzer tools. An overview and operational training for Fluke power quality software will be included based on student needs.		
	Date: MAY 26, 2017 @ 8am-3pm Location: Chicago/Palatine, IL		\$750 per student
	Date: SEP 21, 2017 @ 8am-3pm Location: Chicago/Palatine, IL		\$750 per student
	Date: DEC 14, 2017 @ 8am-3pm Location: Chicago/Palatine, IL		\$750 per student
ORT-PQ1750-ONSITE	Fluke 1750 Power Quality Recorder – On-Site Training This modular training is focused on the operation and applications of the Fluke 1750 Power Quality Recorder and Fluke Power Analyze software for analysis of power quality and troubleshooting problems.		CALL FOR QUOTE
ORT-PQ430-ONSITE	Fluke 430 Series II PQ Troubleshooter - On-Site Training (8 hours) This modular training is focused on quick ramp-up for use and operation of the Fluke 434/435/437/438 troubleshooter and Fluke Power Log reporting software for troubleshooting and logging power quality issues.		CALL FOR QUOTE
ORT-PQ17XX-ONSITE	Fluke 1735 or 1730/1736/1738 Power Logger - On-Site Training (8 hours) This modular training is focused on quick ramp-up for use and operation of the Fluke power loggers and reporting software for energy management, load studies, or power quality improvement programs.		CALL FOR QUOTE

ELECTRIC MOTOR TESTING - ENERGIZED & DE-ENERGIZED

Part #	Description	Qty	Price
SNELL-EMT-DEENERGIZED	Electrical Motor Testing (EMT) – De-Energized Motor & Motor Circuit Analysis This EMT course is designed to train students on the techniques for offline motor testing. It includes electrical theory, motor construction, and the detection of failure modes.		
	Date: AUG 14 @ 1PM thru AUG 18, 2017 Location: Charlotte, NC		\$1,995 per student
	Date: OCT 30 @ 1PM thru NOV 3, 2017 Location: Tampa, FL		\$1,995 per student
SNELL-EMT-ENERGIZED	Electrical Motor Testing (EMT) – Energized Motor & Motor Circuit Analysis Provides trainees with the theoretical knowledge and procedural awareness to utilize current time domains and spectral data to localize electrical and mechanical anomalies that affect motor performance and reliability.		
	Date: AUG 21 @ 1PM thru AUG 25, 2017 Location: Charlotte, NC		\$1,995 per student
	Date: NOV 6 @ 1PM thru NOV 10, 2017 Location: Tampa, FL		\$1,995 per student