



# Arrow University 2025

**Corporate College  
4400 Richmond Road  
Warrensville Hts., Ohio 44128  
October 1<sup>st</sup>**

Please join us for our annual Arrow University Event! This free event will take place on October 1<sup>st</sup> from 8:30 a.m. – 4:30 p.m., at the Corporate College in Warrensville Hts, OH. We will have six (6) time slots for Supplier Technical Seminars throughout the day. Each time slot will have up to five (5) different seminar options to choose from.

There will also be a supplier showroom open throughout the day. The various manufacturers will have tables set up with their product offerings on display for you to visit between technical seminars.

If you are attending the engineering seminars, please plan to arrive by 7:30 a.m. so that you can register and enjoy a continental breakfast and beverage. Your Arrow Sales Representatives and FAE's will be available to assist you throughout the day with any questions. A drawing for prizes will be held after the last seminar of the day and you must be present to win.

If you are interested in attending, register on the following site:

[Arrow University Cleveland 2025](#)

Or you can call your Arrow Field Sales rep.

**We look forward to seeing you on October 1<sup>st</sup>!**

	Seminar	Manufacturer	Title
	8:30 - 9:15	Critical Link	SOMs Leveraging Asymmetric Multiprocessing (AMP) and AI at the Edge
		Intel	CoreUltra, Ark GPU & OpenVino for Embedded IoT & Edge AI Inference deployments
		Littelfuse	Breaking Limits: Power Semiconductors for Smarter, Safer, and Efficient Designs
		Taoglas	Founded on Antennas, Scaled for Connectivity
Showroom Open	9:25 - 10:10	Infineon	Hands On Workshop: Machine Learning with our Artificial Intelligence Eval Kit.
		Nuvoton	Live Firmware Updating : Achieving Seamless, Zero-Downtime Upgrades
		Panasonic	Components are seemingly boring until your failed design has customers roaring
		Silicon Labs	Enable Accurate Distance Estimation Using Channel Sounding
		Swissbit	Industrial Memory and Security Solutions for IoT and Challenging Environments
	10:50 - 11:35	Adam Tech	Solving Design Challenges with Custom Connectivity
		Altera	Leading a New Era in AI with Altera FPGAs
		IEI Technology	AI and PC's accelerate our lives change how we interact with technology.
		Microchip	The Challenging Applications that our Capacitive Touch Technology Enables
	11:35 - 1:15	Lunch	
	1:15 - 2:00	Advanced Energy	Battery Management System Architectures
		Molex	Awesome Industrial Solutions
		ON Semi	Hyperlux Image Sensor Power Tree: The Best Bang for Your Buck, LDO and PMIC
		PUI Audio	Elevating UX Design with Audio, Haptics, & Sensors
		Qualcomm	AI/ML Moving to the Edge is getting easier
	2:40 - 3:25	Bourns	Low Power, Wide Bandgap, Magnetics Analysis – A focus on HF power design
		MCC	Thermal Models using spice simulation. MOSFET example.
		Melexis	Magnetic & Inductive Position Sensors in Industrial Controls & Robotics
		MultiTech	Introducing Next-Gen SocketModem®: The Future of Embedded Cellular Connectivity
		ST Microelectronics	To the Edge- How to Unlock the AI-Driven Potential of our MCUs
	3:35 - 4:20	Diodes Inc.	Power Management Solutions for Industrial and Automotive Applications
		NXP	Building AI Enabled Products with NXP
		Phoenix	Connectivity Challenges for High Voltage DC Power Systems
		U-blox	Comprehensive U-blox GNSS Overview – From Basics to Advanced Techniques
		Vantron	WiFi HaLow The Future of Long-Range Connectivity is Here!
	4:20 - 4:40	Drawing for Prizes	