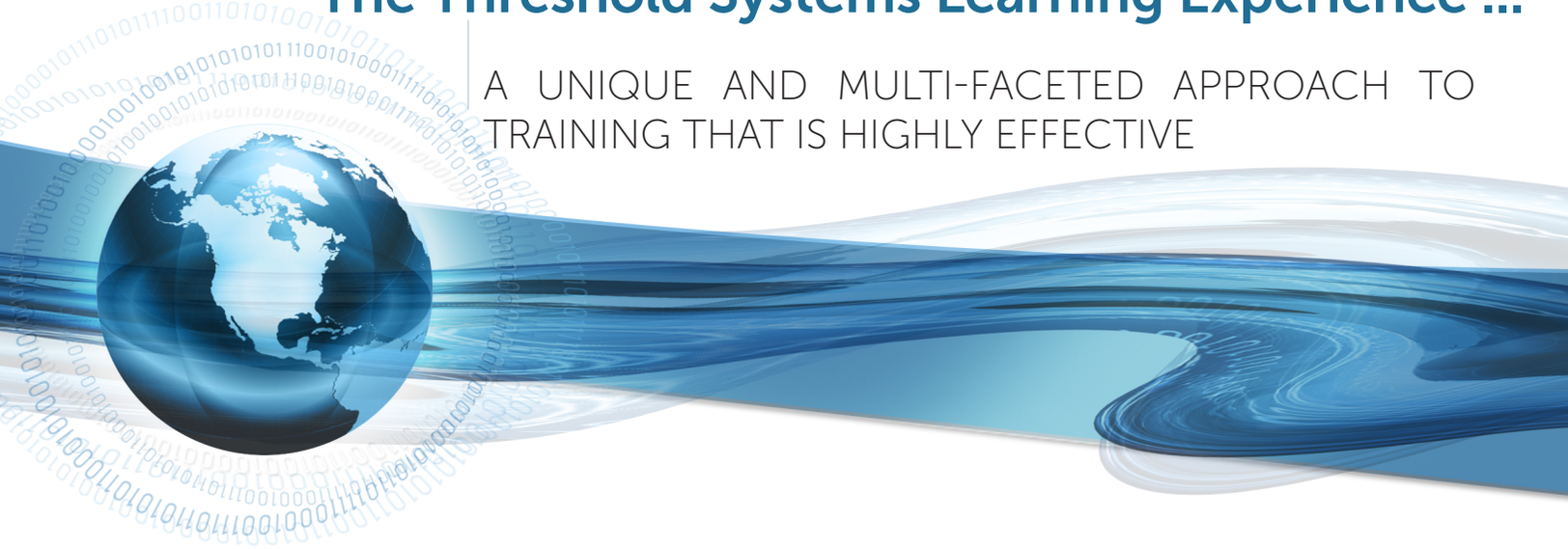


LEARNING METHODOLOGY

The Threshold Systems Learning Experience ...

A UNIQUE AND MULTI-FACETED APPROACH TO TRAINING THAT IS HIGHLY EFFECTIVE



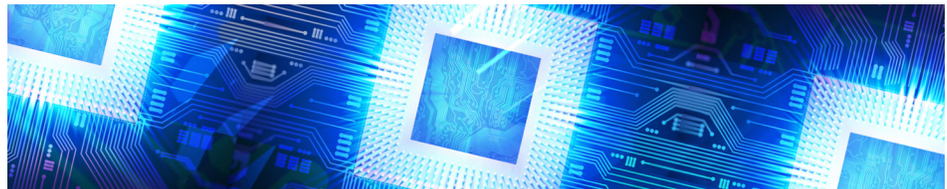
Provide your employees with state-of-the-art training from world-class instructors ...

duration:

One Day/Three Days

brief:

Our approach to technical training de-mystifies silicon processing and allows the student to obtain a visual and qualitative understanding of the fundamentals before mastering more complex concepts.



Instructor:

Jerry Healey / Threshold Systems

jhealey@thresholdsystems.com • 512-576-6404

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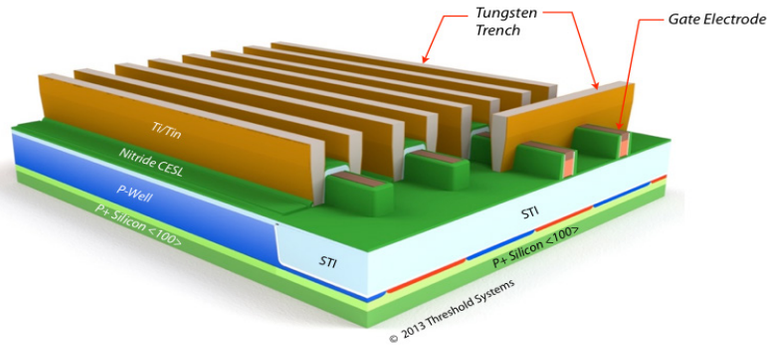


methodology:

Threshold Systems provides a unique and multi-faceted approach to training that is highly effective in communicating complex technical information in a clear and comprehensible fashion. We view learning as a participatory activity. We use extensive three-dimensional color graphics and physical models to clearly convey complex technical information in a concise and non-threatening manner. This approach promotes questions and discussions, two factors that play a central role in the learning process.

course notes:

A key component of the Threshold Systems approach is a set of technically current and profusely illustrated class notes that are extensively illustrated with high-quality three-dimensional graphics, as well as numerous SEM and TEM photographs of leading edge commercial devices. Each step of the process features a new three-dimensional graphic that has been optimally designed to clearly convey the central technical issues associated with that operation. For many students it is the first time that they can actually visualize what the device structures really look like.

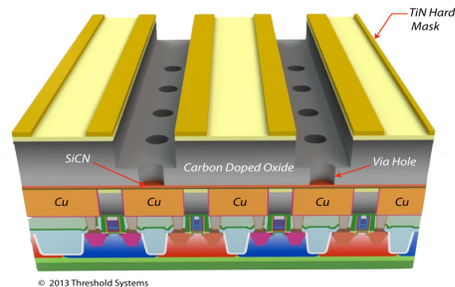


instructors:

Threshold Systems instructors have many years of hands-on experience fabricating real-world semiconductor devices and are all dynamic and engaging public speakers. The instructor's presentation slides are also dynamic, featuring three-dimensional models that can be rotated and viewed from any angle to reveal the details of device microstructures and their inner workings. No other approach to technical instruction employs such a visually effective learning methodology.

cost:

Minimum class size: 20 students. (Discounts are available for larger class sizes.)
Tuition: \$895/student for one day of training. This price includes all course notes and instructor travel expenses.



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