

# LUNCH AND LEARN



## Who Should Attend

Quality engineers, manufacturing engineers, metrology specialists, managers/supervisors, and technical leaders responsible for measurement accuracy, throughput, and compliance.

## Why Attend

Learn from subject-matter experts | See how modern metrology drives better decisions | Network with peers facing similar challenges

Join MSI Viking and our key technology partners for a focused Lunch & Learn series designed for quality, manufacturing, and engineering professionals. Each session delivers practical insight into modern metrology challenges—how to measure better, faster, and with confidence—while respecting your time.

Format: 10:00 AM – 1:00 PM

- Technical presentation and application discussion
- Real-world examples and best practices
- Networking lunch with hands-on discussion

All events will be held at MSI Viking Headquarters located at 140 Lakeside Industrial Way, Greer, SC 29651



## 2026 CALENDAR

### **Mahr | Basics of Surface Metrology**

Understanding roughness, waviness, and surface parameters that actually matter  
Wed, Feb 18, 2026 | 10:00–1:00

### **Minitab/Prolink/Simul8 | Standardizing Data Collection & Analysis / Discrete Event Simulation**

Turning measurement data into consistent, actionable insight & compliance  
Wed, Apr 8, 2026 – 10:00–1:00

### **Hexagon | PC-DMIS Custom Report Generation**

Best practices for building and populating custom Excel-based inspection reports that deliver clear, meaningful results to your customer.  
Wed, May 20, 2026 – 10:00–1:00

### **Hexagon | Portable Metrology**

Laser trackers, articulated arms, and handheld 3D scanners for flexible, in-process, and large-part inspection  
Wed, Jun 24, 2026 – 10:00–1:00

### **Waygate Technologies / Volume Graphics | X-Ray CT for Defect Analysis and Dimensional Measurement**

High-resolution, non-destructive 3D inspection to detect internal defects and measure complex geometry beyond the reach of traditional CMMs.  
Wed, Aug 5, 2026 – 10:00–1:00

### **Hexagon | Maestro – The First All-Digital CMM**

A new CMM architecture focused on speed, automation, and digital readiness  
Wed, Sep 23, 2026 – 10:00–1:00

### **QC Training Services | Measurement Uncertainty and Traceability**

What auditors expect—and what manufacturers need to get right  
Wed, Oct 28, 2026 – 10:00–1:00

### **Mahr | 3D Optical Surface Metrology**

Advanced surface characterization beyond traditional contact methods  
Wed, Nov 18, 2026 | 10:00–1:00