

# THE LAST TACTICAL MILE SEMINAR SERIES **ADDITIVE MANUFACTURING** METAL CASTING

Raising the bar on high-impact education and networking for foundries and their supply chain partners.

REE O

# FEBRUARY 18, 2025 VULCAN PARK & MUSEUM

1701 Valley View Dr, ELECTRA Room Birmingham, AL 35209

> A Golf Cart Shuttle service will be available to and from parking lot to the venue!



✓ **The OEM Perspective:** Understand why OEMs want you to apply this technology

✓ Mold Design Applications: Best practices regarding integration of AM for mold design

Material extrusion printers and their application to hybrid tooling

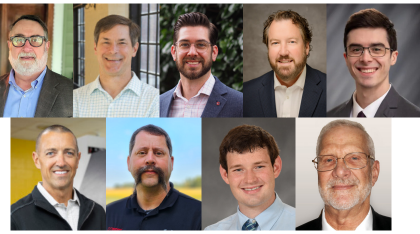
✓ Materials and Consumables: What is being utilized today and what the future holds

✓ Large Format Printers: Operations and **Best Practices** 

✓ Future Technologies: Discussion on what new AM may be coming and its impacts

**✓ Expert Panel Q&A:** Engage with Foundry experts

✓ **Networking Hub:** Foster connections, share insights, and stay updated on current trends



Additive manufacturing for metal casting is a growing area of expertise. Foundries leverage the technology to gain speed to market advantages, cast complex parts, reduce scrap and enable global competitiveness.

This one-day workshop will further inform and educate foundry technical personnel regarding best practices on utilization of additive manufacturing technologies. Moreover, the in-person format facilitates discussion between workshop participants. As a result of participation in the aggressive one-day workshop, attendees will understand current and emerging AM technology applications for metalcasting while connecting to an innovative group of professionals to create value over time.

#### We are looking forward to seeing you!

**BOOK YOUR SEAT** 

TODAY!



## CONTACT

**Brittany Engel** Engineering Project Manager

bengel@ybi.org HTTPS://YBI.ORG

https://AMMetalCasting2.eventbrite.com



## TACTICAL MILE 2 ADDITIVE MANUFACTURING SEMINAR SERIES FOR METAL CASTING



# 2ND SEMINAR AGENDA 02/18/2025 | Vulcan Park & Museum

#### MORNING AGENDA

8:15 - 8:30	DOORS OPEN FOR CHECK-IN
	The <b>ELECTRA ROOM</b> in Vulcan Park & Museu 1701 Valley View Dr Birmingham, AL 3520
8:30 - 8:40	<b>Opening Remarks &amp; Introductions</b>
	Rich LONARDO, Principal, Defense & Energy Systems
8:40 - 9:05	The OEM Perspective
01	Dr. Kirk ROGERS, Ph.D., Principal Consultant for M&P Gravity Works Marshall MILLER, Applications Engineer, Pellet Extrusion Technology for the foundry, 3D Systems
9:05 - 10:05	Printed Mold & Core Design Fundamentals
02	Dave RITTMEYER, Director, Business Development at Matthews Additive Technologies Dr. Jason WALKER, Ohio State University CDME, Director, Materials and Processes
10:05 - 10:20	NETWORKING BREAK
10:20 - 11:20	Extrusion Technology for Production Patterns and Core Equipment
03	Marshall MILLER, Applications Engineer, Pellet Extrusion Technology for the foundry, 3D Systems
11:20 - 12:20	Large Format Sand Printer Lessons Learned & Best Practices
04	Nathaniel BRYANT, Project Engineering Manager, Metal Casting Center, University of Northern Iowa Jerry THIEL, Retired Director of the UNI Metal Casting and Foundry 4.0 Centers

### AFTERNOON AGENDA

12:20 - 12:35	LUNCH WILL BE SERVED
12:35 - 1:20	Innovations and Panel Discussion
05	All PRESENTERS
1:20 - 2:10	Printer Materials and Innovation
06	Kelley KERNS, Director, New Business Development HA International, LLC Dr. Dustin GILMER, Assistant Professor, Material Science and Engineering at the University of Tennessee & UT Space Institute
2:10 - 2:30	NETWORKING BREAK
2:30 - 3:30	Buying versus Making: All you need to know about printed mold and core production Brandon LAMONCHA, Director of Additive Manufacturing, Humtown Additive
07	Dave RITTMEYER, Director, Business
	Development at Matthews Additive Technologies
3:30 - 4:00	Development at Matthews Additive
3:30 - 4:00 08	Development at Matthews Additive Technologies
	Development at Matthews Additive Technologies
08	Development at Matthews Additive Technologies Innovations and Panel Discussion All PRESENTERS
08 4:30 - 5:30 09	Development at Matthews Additive Technologies Innovations and Panel Discussion All PRESENTERS Sloss Furnace Tentative Tour & Pour
08 4:30 - 5:30 09 WRAP-U	Development at Matthews Additive Technologies Innovations and Panel Discussion All PRESENTERS Sloss Furnace Tentative Tour & Pour 20 32nd St N, Birmingham, AL 35222



America Makes

IN PARTNERSHIP WITH